

2229 Borehole Lithologies

Seqno	Farmname	Farm no	Regdist	Borehole id	Company no	Depth from	Depth to	Lithology status	Lithology	Lithology description	Anal code	Seam name	Seam rank
1	ALTENBURG	51	MS	1967121	0012	0	13.72	M	NOR	NOT RECORDED			
1	ALTENBURG	51	MS	1967121	0012	13.72	24.38	M	ARNIT	SANDSTONE			
1	ALTENBURG	51	MS	1967121	0012	24.38	43.43	M	LUTIT	MUDSTONE			
1	ALTENBURG	51	MS	1967121	0012	43.43	48.08	M	ARNIT	SANDSTONE			
1	ALTENBURG	51	MS	1967121	0012	48.08	49.76	M	RUDIT	GRITSTONE			
1	ALTENBURG	51	MS	1967121	0012	49.76	55.02	M	LUTIT	MUDSTONE			
1	ALTENBURG	51	MS	1967121	0012	55.02	63.32	M	LUTIT	MUDSTONE			
1	ALTENBURG	51	MS	1967121	0012	63.32	64.92	M	COAL	COAL	A	UPPER [LIMPOPO (COAL)]	SEAM
1	ALTENBURG	51	MS	1967121	0012	63.32	63.6	P	LUTIT	SHALE CARBONACEOUS COALY Parting 6.	A	UPPER [LIMPOPO (COAL)]	SEAM
1	ALTENBURG	51	MS	1967121	0012	63.6	64.92	P	LUTIT	SHALE CARBONACEOUS Parting 2.	A	UPPER [LIMPOPO (COAL)]	SEAM
1	ALTENBURG	51	MS	1967121	0012	64.92	69.57	M	COAL	COAL	A	MIDDLE [LIMPOPO (COAL)]	SEAM
1	ALTENBURG	51	MS	1967121	0012	64.92	66.27	P	LUTIT	SHALE CARBONACEOUS Slickensided. Parting 1.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
1	ALTENBURG	51	MS	1967121	0012	66.27	67.13	P	COAL	COAL SHALY CARBONACEOUS Parting 4.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
1	ALTENBURG	51	MS	1967121	0012	67.13	69.57	P	LUTIT	SHALE Parting 1. FISSILE	A	MIDDLE [LIMPOPO (COAL)]	SEAM
1	ALTENBURG	51	MS	1967121	0012	69.57	71.37	M	COAL	COAL	A	BASAL [LIMPOPO (COAL)]	SEAM
1	ALTENBURG	51	MS	1967121	0012	69.57	71.37	P	COAL	COAL SHALY CARBONACEOUS BRIGHT AND MIXED	A	BASAL [LIMPOPO (COAL)]	SEAM
1	ALTENBURG	51	MS	1967121	0012	71.37	74.68	M	LUTIT	MUDSTONE			
1	ALTENBURG	51	MS	1967121	0012	74.68	80.24	M	LUTIT	MUDSTONE; SILTY			
1	ALTENBURG	51	MS	1967121	0012	80.24	81.18	M	COAL	COAL SHALY DULL			
1	ALTENBURG	51	MS	1967121	0012	81.18	84.28	M	LUTIT	SILTSTONE			
1	ALTENBURG	51	MS	1967121	0012	84.28	88.39	M	NOR	NOT RECORDED			
2	ALTENBURG	51	MS	1967122	0013	0	15.24	M	NOR	NOT RECORDED			
2	ALTENBURG	51	MS	1967122	0013	15.24	18.9	M	LUTIT	SILTSTONE			
2	ALTENBURG	51	MS	1967122	0013	18.9	28.04	M	LUTIT	MUDSTONE			
2	ALTENBURG	51	MS	1967122	0013	28.04	42.52	M	LUTIT	SILTSTONE			
2	ALTENBURG	51	MS	1967122	0013	42.52	56.39	M	LUTIT	MUDSTONE			
2	ALTENBURG	51	MS	1967122	0013	56.39	68.28	M	LUTIT	MUDSTONE			

2229 Borehole Lithologies

Seqno	Farmname	Farm no	Regdist	Borehole id	Company no	Depth from	Depth to	Lithology status	Lithology	Lithology description	Anal code	Seam name	Seam rank
2	ALTENBURG	51	MS	1967122	0013	68.28	69.46	M	COAL	COAL	A	UPPER [LIMPOPO (COAL)]	SEAM
2	ALTENBURG	51	MS	1967122	0013	68.28	68.38	P	COAL	COAL SHALY Parting 3.	A	UPPER [LIMPOPO (COAL)]	SEAM
2	ALTENBURG	51	MS	1967122	0013	68.38	69.46	P	COAL	COAL SHALY BRIGHT AND MIXED	A	UPPER [LIMPOPO (COAL)]	SEAM
2	ALTENBURG	51	MS	1967122	0013	69.46	75.38	M	COAL	COAL	A	MIDDLE [LIMPOPO (COAL)]	SEAM
2	ALTENBURG	51	MS	1967122	0013	69.46	73.73	P	LUTIT	SHALE Parting 2. FISSILE	A	MIDDLE [LIMPOPO (COAL)]	SEAM
2	ALTENBURG	51	MS	1967122	0013	73.73	74.05	P	COAL	COAL BURNT; DULL; PYRITE NODULES PYRITE Parting 6.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
2	ALTENBURG	51	MS	1967122	0013	74.05	75.38	P	LUTIT	SHALE Parting 1. FISSILE	A	MIDDLE [LIMPOPO (COAL)]	SEAM
2	ALTENBURG	51	MS	1967122	0013	75.38	78.41	M	COAL	COAL	A	BASAL [LIMPOPO (COAL)]	SEAM
2	ALTENBURG	51	MS	1967122	0013	75.38	75.72	P	COAL	COAL SHALY CARBONACEOUS Parting 3.	A	BASAL [LIMPOPO (COAL)]	SEAM
2	ALTENBURG	51	MS	1967122	0013	75.72	78.02	P	COAL	COAL SHALY CARBONACEOUS DULL; PYRITE NODULES PYRITE	A	BASAL [LIMPOPO (COAL)]	SEAM
2	ALTENBURG	51	MS	1967122	0013	78.02	78.41	P	LUTIT	SHALE CARBONACEOUS Parting 2.	A	BASAL [LIMPOPO (COAL)]	SEAM
2	ALTENBURG	51	MS	1967122	0013	78.41	89	M	LUTIT	MUDSTONE CARBONACEOUS			
2	ALTENBURG	51	MS	1967122	0013	89	90.53	M	LUTIT	SHALE			
2	ALTENBURG	51	MS	1967122	0013	90.53	94.49	M	NOR	NOT RECORDED			
3	ALTENBURG	51	MS	1967217	0107A	0	5.49	M	SAND	SAND			
3	ALTENBURG	51	MS	1967217	0107A	5.49	7.62	M	DOLRT	DOLERITE			
4	ALTENBURG	51	MS	1967218	0107B	0	5.18	M	SAND	SAND			
4	ALTENBURG	51	MS	1967218	0107B	5.18	12.19	M	DOLRT	DOLERITE			
5	ALTENBURG	51	MS	1967219	0107C	0	3.66	M	SAND	SAND			
5	ALTENBURG	51	MS	1967219	0107C	3.66	7.01	M	DOLRT	DOLERITE			
6	ALTENBURG	51	MS	1967220	0107D	0	3.66	M	SAND	SAND			
6	ALTENBURG	51	MS	1967220	0107D	3.66	7.01	M	LUTIT	MUDSTONE BAKED			
7	ALTENBURG	51	MS	1967234	0121	0	12.19	M	SAND	SAND			
7	ALTENBURG	51	MS	1967234	0121	12.19	16.76	M	LUTIT	MUDSTONE			
7	ALTENBURG	51	MS	1967234	0121	16.76	21.34	M	LUTIT	SILTSTONE			

2229 Borehole Lithologies

Seqno	Farmname	Farm no	Regdist	Borehole id	Company no	Depth from	Depth to	Lithology status	Lithology	Lithology description	Anal code	Seam name	Seam rank
7	ALTENBURG	51	MS	1967234	0121	21.34	32.61	M	LUTIT	MUDSTONE			
7	ALTENBURG	51	MS	1967234	0121	32.61	38.1	M	ARNIT	SANDSTONE			
7	ALTENBURG	51	MS	1967234	0121	38.1	42.67	M	LUTIT	MUDSTONE			
7	ALTENBURG	51	MS	1967234	0121	42.67	50.29	M	LUTIT	SILTSTONE			
7	ALTENBURG	51	MS	1967234	0121	50.29	75.92	M	LUTIT	MUDSTONE			
7	ALTENBURG	51	MS	1967234	0121	75.92	78.23	M	COAL	COAL	A	UPPER [LIMPOPO (COAL)]	SEAM
7	ALTENBURG	51	MS	1967234	0121	75.92	76.07	P	COAL	COAL SHALY PYRITE NODULES PYRITE Parting 2.	A	UPPER [LIMPOPO (COAL)]	SEAM
7	ALTENBURG	51	MS	1967234	0121	76.07	77.29	P	COAL	COAL SHALY CARBONACEOUS MIXED	A	UPPER [LIMPOPO (COAL)]	SEAM
7	ALTENBURG	51	MS	1967234	0121	77.29	78.23	P	LUTIT	MUDSTONE; SHALY CARBONACEOUS COALY Parting 2.	A	UPPER [LIMPOPO (COAL)]	SEAM
7	ALTENBURG	51	MS	1967234	0121	78.23	81.43	M	COAL	COAL	A	MIDDLE [LIMPOPO (COAL)]	SEAM
7	ALTENBURG	51	MS	1967234	0121	78.23	78.84	P	LUTIT	MUDSTONE; SHALY COALY Parting 4.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
7	ALTENBURG	51	MS	1967234	0121	78.84	79.22	P	LUTIT	MUDSTONE CARBONACEOUS Parting 2.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
7	ALTENBURG	51	MS	1967234	0121	79.22	79.87	P	COAL	COAL CARBONACEOUS PYRITE NODULES PYRITE Parting 6.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
7	ALTENBURG	51	MS	1967234	0121	79.87	81.43	P	LUTIT	MUDSTONE; SHALY CARBONACEOUS COALY Slickensided. Parting 2.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
7	ALTENBURG	51	MS	1967234	0121	81.43	83.11	M	COAL	COAL	A	BASAL [LIMPOPO (COAL)]	SEAM
7	ALTENBURG	51	MS	1967234	0121	81.43	82.64	P	COAL	COAL CARBONACEOUS	A	BASAL [LIMPOPO (COAL)]	SEAM
7	ALTENBURG	51	MS	1967234	0121	82.64	83.11	P	LUTIT	MUDSTONE CARBONACEOUS COALY Parting 2.	A	BASAL [LIMPOPO (COAL)]	SEAM
7	ALTENBURG	51	MS	1967234	0121	83.11	85.95	M	LUTIT	MUDSTONE			
8	ALTENBURG	51	MS	1967235	0122	0	7.01	M	SAND	SAND			
8	ALTENBURG	51	MS	1967235	0122	7.01	15.24	M	LUTIT	MUDSTONE			
8	ALTENBURG	51	MS	1967235	0122	15.24	16.76	M	LUTIT	SILTSTONE			
8	ALTENBURG	51	MS	1967235	0122	16.76	30.48	M	LUTIT	MUDSTONE			
8	ALTENBURG	51	MS	1967235	0122	30.48	35.05	M	ARNIT	SANDSTONE			
8	ALTENBURG	51	MS	1967235	0122	35.05	55.96	M	LUTIT	MUDSTONE			

2229 Borehole Lithologies

Seqno	Farmname	Farm no	Regdist	Borehole id	Company no	Depth from	Depth to	Lithology status	Lithology	Lithology description	Anal code	Seam name	Seam rank
8	ALTENBURG	51	MS	1967235	0122	55.96	56.9	M	COAL	COAL	A	UPPER [LIMPOPO (COAL)]	SEAM
8	ALTENBURG	51	MS	1967235	0122	55.96	56.47	P	LUTIT	MUDSTONE CARBONACEOUS COALY Parting 2.	A	UPPER [LIMPOPO (COAL)]	SEAM
8	ALTENBURG	51	MS	1967235	0122	56.47	56.9	P	COAL	COAL CARBONACEOUS Parting 3.	A	UPPER [LIMPOPO (COAL)]	SEAM
8	ALTENBURG	51	MS	1967235	0122	56.9	60.38	M	COAL	COAL	A	MIDDLE [LIMPOPO (COAL)]	SEAM
8	ALTENBURG	51	MS	1967235	0122	56.9	57.61	P	LUTIT	MUDSTONE COALY Parting 2.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
8	ALTENBURG	51	MS	1967235	0122	57.61	60.38	P	LUTIT	MUDSTONE CARBONACEOUS Parting 2.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
8	ALTENBURG	51	MS	1967235	0122	60.38	63.04	M	COAL	COAL	A	BASAL [LIMPOPO (COAL)]	SEAM
8	ALTENBURG	51	MS	1967235	0122	60.38	61.85	P	COAL	COAL SHALY MIXED	A	BASAL [LIMPOPO (COAL)]	SEAM
8	ALTENBURG	51	MS	1967235	0122	61.85	63.04	P	LUTIT	MUDSTONE CARBONACEOUS COALY Parting 3.	A	BASAL [LIMPOPO (COAL)]	SEAM
8	ALTENBURG	51	MS	1967235	0122	63.04	67.36	M	LUTIT	MUDSTONE			
9	ANGLICAN	24	MS	1967261	0149	0	18.29	M	NOR	NOT RECORDED			
9	ANGLICAN	24	MS	1967261	0149	18.29	25.91	M	ARNIT	SANDSTONE			
9	ANGLICAN	24	MS	1967261	0149	25.91	30.63	M	LUTIT	MUDSTONE			
9	ANGLICAN	24	MS	1967261	0149	30.63	34.06	M	ARNIT	SANDSTONE			
9	ANGLICAN	24	MS	1967261	0149	34.06	47.09	M	LUTIT	MUDSTONE			
9	ANGLICAN	24	MS	1967261	0149	47.09	49.23	M	ARNIT	SANDSTONE			
9	ANGLICAN	24	MS	1967261	0149	49.23	56.13	M	LUTIT	MUDSTONE			
9	ANGLICAN	24	MS	1967261	0149	56.13	58.22	M	COAL	COAL	A	UPPER [LIMPOPO (COAL)]	SEAM
9	ANGLICAN	24	MS	1967261	0149	56.13	56.56	P	LUTIT	MUDSTONE; SHALY CARBONACEOUS Parting 3.	A	UPPER [LIMPOPO (COAL)]	SEAM
9	ANGLICAN	24	MS	1967261	0149	56.56	58.22	P	LUTIT	MUDSTONE CARBONACEOUS Parting 2.	A	UPPER [LIMPOPO (COAL)]	SEAM
9	ANGLICAN	24	MS	1967261	0149	58.22	59.97	M	COAL	COAL	A	BASAL [LIMPOPO (COAL)]	SEAM

2229 Borehole Lithologies

Seqno	Farmname	Farm no	Regdist	Borehole id	Company no	Depth from	Depth to	Lithology status	Lithology	Lithology description	Anal code	Seam name	Seam rank
9	ANGLICAN	24	MS	1967261	0149	58.22	59.08	P	LUTIT	MUDSTONE CARBONACEOUS Parting 2.	A	BASAL [LIMPOPO (COAL)]	SEAM
9	ANGLICAN	24	MS	1967261	0149	59.08	59.97	P	LUTIT	MUDSTONE CARBONACEOUS COALY Parting 3.	A	BASAL [LIMPOPO (COAL)]	SEAM
9	ANGLICAN	24	MS	1967261	0149	59.97	65.53	M	LUTIT	MUDSTONE			
10	ANGLICAN	24	MS	3032718	SL 13								
11	ATHENS	31	MS	3030717	ET 1								
12	BLYKLIP	25	MS	1967258	0146	0	6.1	M	SOIL	SOIL			
12	BLYKLIP	25	MS	1967258	0146	6.1	32	M	LUTIT	MUDSTONE			
12	BLYKLIP	25	MS	1967258	0146	32	53.19	M	LUTIT	SILTSTONE			
12	BLYKLIP	25	MS	1967258	0146	53.19	68.73	M	LUTIT	MUDSTONE			
12	BLYKLIP	25	MS	1967258	0146	68.73	70.64	M	ARNIT	SANDSTONE			
12	BLYKLIP	25	MS	1967258	0146	70.64	78.87	M	LUTIT	MUDSTONE			
12	BLYKLIP	25	MS	1967258	0146	78.87	84.12	M	NOR	NOT RECORDED			
13	BLYKLIP	25	MS	1967259	0147	0	9.14	M	RUDIT	GRITSTONE			
13	BLYKLIP	25	MS	1967259	0147	9.14	33.53	M	LUTIT	MUDSTONE			
13	BLYKLIP	25	MS	1967259	0147	33.53	35.81	M	ARNIT	SANDSTONE			
13	BLYKLIP	25	MS	1967259	0147	35.81	43.28	M	LUTIT	MUDSTONE			
13	BLYKLIP	25	MS	1967259	0147	43.28	46.96	M	LUTIT	MUDSTONE CARBONACEOUS			
13	BLYKLIP	25	MS	1967259	0147	46.96	47.24	M	COAL	COAL	A	UPPER [LIMPOPO (COAL)]	SEAM
13	BLYKLIP	25	MS	1967259	0147	46.96	47.24	P	COAL	COAL SHALY CARBONACEOUS Parting 3.	A	UPPER [LIMPOPO (COAL)]	SEAM
13	BLYKLIP	25	MS	1967259	0147	47.24	51.43	M	COAL	COAL	A	MIDDLE [LIMPOPO (COAL)]	SEAM
13	BLYKLIP	25	MS	1967259	0147	47.24	48.81	P	LUTIT	MUDSTONE CARBONACEOUS Parting 2.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
13	BLYKLIP	25	MS	1967259	0147	48.81	49.27	P	LUTIT	MUDSTONE CARBONACEOUS Parting 3.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
13	BLYKLIP	25	MS	1967259	0147	49.27	51.43	P	LUTIT	MUDSTONE; SHALY CARBONACEOUS PYRITE NODULES PYRITE Parting 2.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
13	BLYKLIP	25	MS	1967259	0147	51.43	53.62	M	COAL	COAL	A	BASAL [LIMPOPO (COAL)]	SEAM
13	BLYKLIP	25	MS	1967259	0147	51.43	52.04	P	COAL	COAL CARBONACEOUS Parting 3.	A	BASAL [LIMPOPO (COAL)]	SEAM

2229 Borehole Lithologies

Seqno	Farmname	Farm no	Regdist	Borehole id	Company no	Depth from	Depth to	Lithology status	Lithology	Lithology description	Anal code	Seam name	Seam rank
13	BLYKLIP	25	MS	1967259	0147	52.04	53.26	P	COAL	COAL CARBONACEOUS BRIGHT AND MIXED	A	BASAL [LIMPOPO (COAL)]	SEAM
13	BLYKLIP	25	MS	1967259	0147	53.26	53.62	P	LUTIT	MUDSTONE CARBONACEOUS COALY Parting 2.	A	BASAL [LIMPOPO (COAL)]	SEAM
13	BLYKLIP	25	MS	1967259	0147	53.62	64.92	M	LUTIT	MUDSTONE			
13	BLYKLIP	25	MS	1967259	0147	64.92	66.75	M	NOR	NOT RECORDED			
14	BLYKLIP	25	MS	3032710	EB 1								
15	BLYKLIP	25	MS	3032711	EB 2								
16	BLYKLIP	25	MS	3032712	EB 3								
17	BLYKLIP	25	MS	3032713	SL 12								
18	BLYKLIP	25	MS	3032714	BK 25/1								
19	BLYKLIP	25	MS	3032715	BK 25/2								
20	BLYKLIP	25	MS	3032716	LB 156/69								
21	BRESLAW	49	MS	1967236	0123	0	10.67	M	NOR	NOT RECORDED			
21	BRESLAW	49	MS	1967236	0123	10.67	17.68	M	LUTIT	MUDSTONE			
21	BRESLAW	49	MS	1967236	0123	17.68	21.34	M	ARNIT	SANDSTONE			
21	BRESLAW	49	MS	1967236	0123	21.34	34.19	M	LUTIT	MUDSTONE CARBONACEOUS			
21	BRESLAW	49	MS	1967236	0123	34.19	40.61	M	LUTIT	MUDSTONE			
21	BRESLAW	49	MS	1967236	0123	40.61	41.91	M	COAL	COAL	A	UPPER [LIMPOPO (COAL)]	SEAM
21	BRESLAW	49	MS	1967236	0123	40.61	40.79	P	LUTIT	MUDSTONE CARBONACEOUS Parting 2.	A	UPPER [LIMPOPO (COAL)]	SEAM
21	BRESLAW	49	MS	1967236	0123	40.79	41.45	P	COAL	COAL CARBONACEOUS MIXED Parting 4.	A	UPPER [LIMPOPO (COAL)]	SEAM
21	BRESLAW	49	MS	1967236	0123	41.45	41.91	P	LUTIT	MUDSTONE COALY Parting 2.	A	UPPER [LIMPOPO (COAL)]	SEAM
21	BRESLAW	49	MS	1967236	0123	41.91	43.26	M	COAL	COAL	A	MIDDLE [LIMPOPO (COAL)]	SEAM
21	BRESLAW	49	MS	1967236	0123	41.91	42.9	P	LUTIT	MUDSTONE CARBONACEOUS Parting 2.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
21	BRESLAW	49	MS	1967236	0123	42.9	43.26	P	LUTIT	SANDY MUDSTONE SIDERITIC Parting 1.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
21	BRESLAW	49	MS	1967236	0123	43.26	46.15	M	COAL	COAL	A	BASAL [LIMPOPO (COAL)]	SEAM
21	BRESLAW	49	MS	1967236	0123	43.26	44.38	P	LUTIT	MUDSTONE; SHALY CARBONACEOUS Parting 2.	A	BASAL [LIMPOPO (COAL)]	SEAM

2229 Borehole Lithologies

Seqno	Farmname	Farm no	Regdist	Borehole id	Company no	Depth from	Depth to	Lithology status	Lithology	Lithology description	Anal code	Seam name	Seam rank
21	BRESLAW	49	MS	1967236	0123	44.38	45.7	P	COAL	COAL SHALY BRIGHT AND MIXED	A	BASAL [LIMPOPO (COAL)]	SEAM
21	BRESLAW	49	MS	1967236	0123	45.7	46.15	P	LUTIT	MUDSTONE; SHALY CARBONACEOUS PYRITE NODULES PYRITE Parting 2.	A	BASAL [LIMPOPO (COAL)]	SEAM
21	BRESLAW	49	MS	1967236	0123	46.15	50.14	M	LUTIT	MUDSTONE			
22	BRESLAW	49	MS	1967237	0124	0	1.52	M	SOIL	SOIL			
22	BRESLAW	49	MS	1967237	0124	1.52	32.46	M	LUTIT	MUDSTONE			
22	BRESLAW	49	MS	1967237	0124	32.46	36.88	M	ARNIT	SANDSTONE			
22	BRESLAW	49	MS	1967237	0124	36.88	58.67	M	LUTIT	MUDSTONE; CONGLOMERITIC			
22	BRESLAW	49	MS	1967237	0124	58.67	63.25	M	ARNIT	SANDSTONE			
22	BRESLAW	49	MS	1967237	0124	63.25	81.84	M	LUTIT	MUDSTONE			
22	BRESLAW	49	MS	1967237	0124	81.84	82.98	M	COAL	COAL	A	UPPER [LIMPOPO (COAL)]	SEAM
22	BRESLAW	49	MS	1967237	0124	81.84	82.68	P	LUTIT	MUDSTONE CARBONACEOUS Parting 2.	A	UPPER [LIMPOPO (COAL)]	SEAM
22	BRESLAW	49	MS	1967237	0124	82.68	82.98	P	COAL	COAL MIXED ; PYRITE NODULES PYRITE Parting 6.	A	UPPER [LIMPOPO (COAL)]	SEAM
22	BRESLAW	49	MS	1967237	0124	82.98	87.44	M	COAL	COAL	A	MIDDLE [LIMPOPO (COAL)]	SEAM
22	BRESLAW	49	MS	1967237	0124	82.98	85.34	P	LUTIT	MUDSTONE CARBONACEOUS Parting 2.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
22	BRESLAW	49	MS	1967237	0124	85.34	86.03	P	COAL	COAL SHALY CARBONACEOUS Parting 3.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
22	BRESLAW	49	MS	1967237	0124	86.03	87.44	P	LUTIT	MUDSTONE CARBONACEOUS COALY Parting 2.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
22	BRESLAW	49	MS	1967237	0124	87.44	88.87	M	COAL	COAL	A	BASAL [LIMPOPO (COAL)]	SEAM
22	BRESLAW	49	MS	1967237	0124	87.44	87.74	P	LUTIT	MUDSTONE CARBONACEOUS COALY Parting 3.	A	BASAL [LIMPOPO (COAL)]	SEAM
22	BRESLAW	49	MS	1967237	0124	87.74	88.87	P	COAL	COAL SHALY MIXED	A	BASAL [LIMPOPO (COAL)]	SEAM
22	BRESLAW	49	MS	1967237	0124	88.87	100.58	M	LUTIT	MUDSTONE			
23	BRESLAW	49	MS	1967239	0126	0	19.58	M	LUTIT	MUDSTONE CALCAREOUS NODULES			
23	BRESLAW	49	MS	1967239	0126	19.58	26.52	M	DOLRT	DOLERITE PORPHYRITIC			

2229 Borehole Lithologies

Seqno	Farmname	Farm no	Regdist	Borehole id	Company no	Depth from	Depth to	Lithology status	Lithology	Lithology description	Anal code	Seam name	Seam rank
24	BRESLAW	49	MS	1967240	0127	0	1.52	M	SOIL	SOIL			
24	BRESLAW	49	MS	1967240	0127	1.52	42.06	M	LUTIT	MUDSTONE CALCAREOUS			
24	BRESLAW	49	MS	1967240	0127	42.06	53.8	M	LUTIT	SILTSTONE			
24	BRESLAW	49	MS	1967240	0127	53.8	77.42	M	LUTIT	SANDY MUDSTONE			
24	BRESLAW	49	MS	1967240	0127	77.42	80.16	M	ARNIT	SANDSTONE CONGLOMERITIC			
24	BRESLAW	49	MS	1967240	0127	80.16	95.45	M	LUTIT	SILTSTONE Slickensided.			
24	BRESLAW	49	MS	1967240	0127	95.45	95.91	M	COAL	COAL	A	UPPER [LIMPOPO (COAL)]	SEAM
24	BRESLAW	49	MS	1967240	0127	95.45	95.91	P	COAL	COAL CARBONACEOUS Parting 5.	A	UPPER [LIMPOPO (COAL)]	SEAM
24	BRESLAW	49	MS	1967240	0127	95.91	100.67	M	COAL	COAL	A	MIDDLE [LIMPOPO (COAL)]	SEAM
24	BRESLAW	49	MS	1967240	0127	95.91	97.46	P	LUTIT	MUDSTONE Slickensided. Parting 1.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
24	BRESLAW	49	MS	1967240	0127	97.46	98.13	P	LUTIT	MUDSTONE CARBONACEOUS Parting 2.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
24	BRESLAW	49	MS	1967240	0127	98.13	100.67	P	LUTIT	MUDSTONE CARBONACEOUS Parting 1.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
24	BRESLAW	49	MS	1967240	0127	100.67	101.52	M	COAL	COAL	A	BASAL [LIMPOPO (COAL)]	SEAM
24	BRESLAW	49	MS	1967240	0127	100.67	101.52	P	COAL	COAL CARBONACEOUS BRIGHT AND MIXED	A	BASAL [LIMPOPO (COAL)]	SEAM
24	BRESLAW	49	MS	1967240	0127	101.52	105.77	M	LUTIT	MUDSTONE			
25	BRESLAW	49	MS	1967241	0128	0	12.19	M	SAND	SAND			
25	BRESLAW	49	MS	1967241	0128	12.19	18.29	M	LUTIT	MUDSTONE			
25	BRESLAW	49	MS	1967241	0128	18.29	33.45	M	LUTIT	MUDSTONE			
25	BRESLAW	49	MS	1967241	0128	33.45	37.72	M	ARNIT	SANDSTONE			
25	BRESLAW	49	MS	1967241	0128	37.72	59.13	M	LUTIT	MUDSTONE; SHALY			
25	BRESLAW	49	MS	1967241	0128	59.13	60.63	M	LUTIT	MUDSTONE			
25	BRESLAW	49	MS	1967241	0128	60.63	62.38	M	COAL	COAL	A	UPPER [LIMPOPO (COAL)]	SEAM
25	BRESLAW	49	MS	1967241	0128	60.63	60.81	P	COAL	COAL DULL MIXED Parting 3.	A	UPPER [LIMPOPO (COAL)]	SEAM
25	BRESLAW	49	MS	1967241	0128	60.81	62.04	P	COAL	COAL CARBONACEOUS BRIGHT AND MIXED	A	UPPER [LIMPOPO (COAL)]	SEAM

2229 Borehole Lithologies

Seqno	Farmname	Farm no	Regdist	Borehole id	Company no	Depth from	Depth to	Lithology status	Lithology	Lithology description	Anal code	Seam name	Seam rank
25	BRESLAW	49	MS	1967241	0128	62.04	62.38	P	LUTIT	MUDSTONE PYRITE NODULES PYRITE	A	UPPER [LIMPOPO (COAL)]	SEAM
25	BRESLAW	49	MS	1967241	0128	62.38	64.58	M	COAL	COAL	A	MIDDLE [LIMPOPO (COAL)]	SEAM
25	BRESLAW	49	MS	1967241	0128	62.38	63.78	P	LUTIT	MUDSTONE CARBONACEOUS Parting 2.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
25	BRESLAW	49	MS	1967241	0128	63.78	64.03	P	COAL	COAL CARBONACEOUS MIXED Parting 3.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
25	BRESLAW	49	MS	1967241	0128	64.03	64.58	P	LUTIT	MUDSTONE CARBONACEOUS Parting 2.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
25	BRESLAW	49	MS	1967241	0128	64.58	66.41	M	COAL	COAL	A	BASAL [LIMPOPO (COAL)]	SEAM
25	BRESLAW	49	MS	1967241	0128	64.58	65.33	P	COAL	COAL CARBONACEOUS BRIGHT AND MIXED	A	BASAL [LIMPOPO (COAL)]	SEAM
25	BRESLAW	49	MS	1967241	0128	65.33	65.94	P	LUTIT	MUDSTONE; SHALY CARBONACEOUS	A	BASAL [LIMPOPO (COAL)]	SEAM
25	BRESLAW	49	MS	1967241	0128	65.94	66.41	P	LUTIT	MUDSTONE CARBONACEOUS COALY PYRITIC PYRITE	A	BASAL [LIMPOPO (COAL)]	SEAM
25	BRESLAW	49	MS	1967241	0128	66.41	70.71	M	LUTIT	MUDSTONE			
26	BRESLAW	49	MS	3032697	BL 49/1								
27	BRESLAW	49	MS	3032705	LB 127								
28	COILA	58	MS	1967137	0027	0	4.57	M	NOR	NOT RECORDED			
28	COILA	58	MS	1967137	0027	4.57	15.24	M	RUDIT	GRITSTONE			
28	COILA	58	MS	1967137	0027	15.24	37.49	M	LUTIT	MUDSTONE			
28	COILA	58	MS	1967137	0027	37.49	61.87	M	LUTIT	MUDSTONE			
28	COILA	58	MS	1967137	0027	61.87	66.45	M	ARNIT	SANDSTONE			
28	COILA	58	MS	1967137	0027	66.45	74.07	M	LUTIT	MUDSTONE; GRITTY			
28	COILA	58	MS	1967137	0027	74.07	78.94	M	LUTIT	SILTSTONE			
28	COILA	58	MS	1967137	0027	78.94	84.73	M	LUTIT	MUDSTONE			
28	COILA	58	MS	1967137	0027	84.73	92.89	M	COAL	COAL	N	BASAL [LIMPOPO (COAL)]	SEAM
28	COILA	58	MS	1967137	0027	84.73	92.89	P	COAL	COAL BRIGHT Not sampled.	N	BASAL [LIMPOPO (COAL)]	SEAM
28	COILA	58	MS	1967137	0027	92.89	98.76	M	LUTIT	MUDSTONE			
29	COILA	58	MS	1967147	0038	0	7.62	M	NOR	NOT RECORDED			
29	COILA	58	MS	1967147	0038	7.62	10.67	M	RUDIT	GRITSTONE			

2229 Borehole Lithologies

Seqno	Farmname	Farm no	Regdist	Borehole id	Company no	Depth from	Depth to	Lithology status	Lithology	Lithology description	Anal code	Seam name	Seam rank
29	COILA	58	MS	1967147	0038	10.67	12.19	M	ARNIT	SANDSTONE			
29	COILA	58	MS	1967147	0038	12.19	33.53	M	LUTIT	SHALE			
29	COILA	58	MS	1967147	0038	33.53	69.19	M	LUTIT	MUDSTONE			
29	COILA	58	MS	1967147	0038	69.19	83.52	M	ARNIT	SANDSTONE			
29	COILA	58	MS	1967147	0038	83.52	119.48	M	LUTIT	SHALE			
29	COILA	58	MS	1967147	0038	119.48	159.56	M	LUTIT	MUDSTONE			
29	COILA	58	MS	1967147	0038	159.56	164.03	M	COAL	COAL	A	UPPER [LIMPOPO (COAL)]	SEAM
29	COILA	58	MS	1967147	0038	159.56	162.23	P	LUTIT	MUDSTONE Parting 3.	A	UPPER [LIMPOPO (COAL)]	SEAM
29	COILA	58	MS	1967147	0038	162.23	162.76	P	COAL	COAL MIXED	A	UPPER [LIMPOPO (COAL)]	SEAM
29	COILA	58	MS	1967147	0038	162.76	163.37	P	LUTIT	MUDSTONE Parting 2.	A	UPPER [LIMPOPO (COAL)]	SEAM
29	COILA	58	MS	1967147	0038	163.37	164.03	P	COAL	COAL MAINLY BRIGHT	A	UPPER [LIMPOPO (COAL)]	SEAM
29	COILA	58	MS	1967147	0038	164.03	170.66	M	COAL	COAL	A	MIDDLE [LIMPOPO (COAL)]	SEAM
29	COILA	58	MS	1967147	0038	164.03	166.34	P	LUTIT	MUDSTONE	A	MIDDLE [LIMPOPO (COAL)]	SEAM
29	COILA	58	MS	1967147	0038	166.34	166.63	P	COAL	COAL MIXED	A	MIDDLE [LIMPOPO (COAL)]	SEAM
29	COILA	58	MS	1967147	0038	166.63	167.13	P	LUTIT	MUDSTONE Parting 2.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
29	COILA	58	MS	1967147	0038	167.13	167.33	P	COAL	COAL MAINLY BRIGHT	A	MIDDLE [LIMPOPO (COAL)]	SEAM
29	COILA	58	MS	1967147	0038	167.33	167.99	P	COAL	COAL BRIGHT AND DULL	A	MIDDLE [LIMPOPO (COAL)]	SEAM
29	COILA	58	MS	1967147	0038	167.99	168.5	P	LUTIT	MUDSTONE Parting 2.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
29	COILA	58	MS	1967147	0038	168.5	168.93	P	COAL	COAL MIXED	A	MIDDLE [LIMPOPO (COAL)]	SEAM

2229 Borehole Lithologies

Seqno	Farmname	Farm no	Regdist	Borehole id	Company no	Depth from	Depth to	Lithology status	Lithology	Lithology description	Anal code	Seam name	Seam rank
29	COILA	58	MS	1967147	0038	168.93	169.57	P	LUTIT	MUDSTONE Parting 2.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
29	COILA	58	MS	1967147	0038	169.57	169.89	P	COAL	COAL MIXED	A	MIDDLE [LIMPOPO (COAL)]	SEAM
29	COILA	58	MS	1967147	0038	169.89	170.66	P	LUTIT	MUDSTONE Parting 2.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
29	COILA	58	MS	1967147	0038	170.66	173.71	M	COAL	COAL	A	BASAL [LIMPOPO (COAL)]	SEAM
29	COILA	58	MS	1967147	0038	170.66	171.19	P	COAL	COAL MAINLY BRIGHT	A	BASAL [LIMPOPO (COAL)]	SEAM
29	COILA	58	MS	1967147	0038	171.19	171.42	P	LUTIT	MUDSTONE	A	BASAL [LIMPOPO (COAL)]	SEAM
29	COILA	58	MS	1967147	0038	171.42	171.65	P	COAL	COAL MAINLY BRIGHT	A	BASAL [LIMPOPO (COAL)]	SEAM
29	COILA	58	MS	1967147	0038	171.65	171.88	P	COAL	COAL SHALY BRIGHT	A	BASAL [LIMPOPO (COAL)]	SEAM
29	COILA	58	MS	1967147	0038	171.88	172.11	P	LUTIT	MUDSTONE	A	BASAL [LIMPOPO (COAL)]	SEAM
29	COILA	58	MS	1967147	0038	172.11	172.62	P	COAL	COAL MIXED	A	BASAL [LIMPOPO (COAL)]	SEAM
29	COILA	58	MS	1967147	0038	172.62	172.76	P	LUTIT	MUDSTONE	A	BASAL [LIMPOPO (COAL)]	SEAM
29	COILA	58	MS	1967147	0038	172.76	173.15	P	COAL	COAL MIXED	A	BASAL [LIMPOPO (COAL)]	SEAM
29	COILA	58	MS	1967147	0038	173.15	173.71	P	COAL	COAL SHALY BRIGHT AND MIXED	A	BASAL [LIMPOPO (COAL)]	SEAM
29	COILA	58	MS	1967147	0038	173.71	184.4	M	LUTIT	MUDSTONE			
29	COILA	58	MS	1967147	0038	184.4	186.23	M	NOR	NOT RECORDED			
30	COILA	58	MS	1967153	0044	0	4.57	M	NOR	NOT RECORDED			
30	COILA	58	MS	1967153	0044	4.57	12.19	M	RUDIT	GRITSTONE			
30	COILA	58	MS	1967153	0044	12.19	28.04	M	DOLRT	DOLERITE			
31	COILA	58	MS	1967158	0050	0	4.57	M	NOR	NOT RECORDED			
31	COILA	58	MS	1967158	0050	4.57	14.63	M	RUDIT	GRITSTONE			
31	COILA	58	MS	1967158	0050	14.63	46.33	M	ARNIT	SANDSTONE			

2229 Borehole Lithologies

Seqno	Farmname	Farm no	Regdist	Borehole id	Company no	Depth from	Depth to	Lithology status	Lithology	Lithology description	Anal code	Seam name	Seam rank
31	COILA	58	MS	1967158	0050	46.33	64.31	M	LUTIT	MUDSTONE			
31	COILA	58	MS	1967158	0050	64.31	112.17	M	ARNIT	SANDSTONE MUDDY			
31	COILA	58	MS	1967158	0050	112.17	127.41	M	LUTIT	MUDSTONE			
31	COILA	58	MS	1967158	0050	127.41	132.44	M	ARNIT	SANDSTONE			
31	COILA	58	MS	1967158	0050	132.44	157.28	M	LUTIT	MUDSTONE			
31	COILA	58	MS	1967158	0050	157.28	166.8	M	LUTIT	MUDSTONE			
31	COILA	58	MS	1967158	0050	166.8	171.27	M	COAL	COAL	A	UPPER [LIMPOPO (COAL)]	SEAM
31	COILA	58	MS	1967158	0050	166.8	167.54	P	LUTIT	SHALE Parting 3.	A	UPPER [LIMPOPO (COAL)]	SEAM
31	COILA	58	MS	1967158	0050	167.54	167.94	P	COAL	COAL MIXED Parting 3.	A	UPPER [LIMPOPO (COAL)]	SEAM
31	COILA	58	MS	1967158	0050	167.94	169.98	P	LUTIT	SHALE Parting 3.	A	UPPER [LIMPOPO (COAL)]	SEAM
31	COILA	58	MS	1967158	0050	169.98	170.71	P	COAL	COAL MIXED MAINLY BRIGHT	A	UPPER [LIMPOPO (COAL)]	SEAM
31	COILA	58	MS	1967158	0050	170.71	170.94	P	LUTIT	SHALE	A	UPPER [LIMPOPO (COAL)]	SEAM
31	COILA	58	MS	1967158	0050	170.94	171.27	P	COAL	COAL MAINLY BRIGHT	A	UPPER [LIMPOPO (COAL)]	SEAM
31	COILA	58	MS	1967158	0050	171.27	177.8	M	COAL	COAL	A	MIDDLE [LIMPOPO (COAL)]	SEAM
31	COILA	58	MS	1967158	0050	171.27	173.63	P	LUTIT	SHALE Parting 4.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
31	COILA	58	MS	1967158	0050	173.63	173.84	P	COAL	COAL SHALY DULL Parting 4.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
31	COILA	58	MS	1967158	0050	173.84	174.04	P	LUTIT	SHALE Parting 4.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
31	COILA	58	MS	1967158	0050	174.04	174.17	P	COAL	COAL SHALY MIXED Parting 4.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
31	COILA	58	MS	1967158	0050	174.17	174.34	P	LUTIT	SHALE Parting 4.	A	MIDDLE [LIMPOPO (COAL)]	SEAM

2229 Borehole Lithologies

Seqno	Farmname	Farm no	Regdist	Borehole id	Company no	Depth from	Depth to	Lithology status	Lithology	Lithology description	Anal code	Seam name	Seam rank
31	COILA	58	MS	1967158	0050	174.34	174.47	P	COAL	COAL MIXED Parting 4.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
31	COILA	58	MS	1967158	0050	174.47	174.75	P	LUTIT	SHALE Parting 4.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
31	COILA	58	MS	1967158	0050	174.75	174.88	P	COAL	COAL BRIGHT Parting 4.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
31	COILA	58	MS	1967158	0050	174.88	175.28	P	LUTIT	SHALE CARBONACEOUS Parting 4.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
31	COILA	58	MS	1967158	0050	175.28	175.5	P	COAL	COAL LUSTROUS	A	MIDDLE [LIMPOPO (COAL)]	SEAM
31	COILA	58	MS	1967158	0050	175.5	176.02	P	LUTIT	SHALE CARBONACEOUS BRIGHT AND LUSTROUS	A	MIDDLE [LIMPOPO (COAL)]	SEAM
31	COILA	58	MS	1967158	0050	176.02	176.3	P	COAL	COAL LUSTROUS	A	MIDDLE [LIMPOPO (COAL)]	SEAM
31	COILA	58	MS	1967158	0050	176.3	177.8	P	LUTIT	SHALE Parting 2.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
31	COILA	58	MS	1967158	0050	177.8	180.44	M	COAL	COAL	A	BASAL [LIMPOPO (COAL)]	SEAM
31	COILA	58	MS	1967158	0050	177.8	178.2	P	COAL	COAL DULL	A	BASAL [LIMPOPO (COAL)]	SEAM
31	COILA	58	MS	1967158	0050	178.2	178.71	P	COAL	COAL MAINLY BRIGHT	A	BASAL [LIMPOPO (COAL)]	SEAM
31	COILA	58	MS	1967158	0050	178.71	178.88	P	LUTIT	SHALE CARBONACEOUS COALY	A	BASAL [LIMPOPO (COAL)]	SEAM
31	COILA	58	MS	1967158	0050	178.88	180.03	P	COAL	COAL MAINLY BRIGHT	A	BASAL [LIMPOPO (COAL)]	SEAM
31	COILA	58	MS	1967158	0050	180.03	180.19	P	LUTIT	SHALE	A	BASAL [LIMPOPO (COAL)]	SEAM
31	COILA	58	MS	1967158	0050	180.19	180.44	P	COAL	COAL DULL LUSTROUS	A	BASAL [LIMPOPO (COAL)]	SEAM
31	COILA	58	MS	1967158	0050	180.44	193.85	M	LUTIT	MUDSTONE			
31	COILA	58	MS	1967158	0050	193.85	198.42	M	NOR	NOT RECORDED			

2229 Borehole Lithologies

Seqno	Farmname	Farm no	Regdist	Borehole id	Company no	Depth from	Depth to	Lithology status	Lithology	Lithology description	Anal code	Seam name	Seam rank
32	COILA	58	MS	1967159	0050A	0	3.05	M	NOR	NOT RECORDED			
32	COILA	58	MS	1967159	0050A	3.05	40.23	M	ARNIT	SANDSTONE			
33	COILA	58	MS	1967165	0056	0	5.49	M	NOR	NOT RECORDED			
33	COILA	58	MS	1967165	0056	5.49	11.58	M	RUDIT	GRITSTONE			
33	COILA	58	MS	1967165	0056	11.58	40.54	M	LUTIT	MUDSTONE; GRITTY			
33	COILA	58	MS	1967165	0056	40.54	61.87	M	LUTIT	MUDSTONE; SHALY			
33	COILA	58	MS	1967165	0056	61.87	72.54	M	LUTIT	MUDSTONE			
33	COILA	58	MS	1967165	0056	72.54	74.77	M	COAL	COAL	A	UPPER [LIMPOPO (COAL)]	SEAM
33	COILA	58	MS	1967165	0056	72.54	72.77	P	LUTIT	SHALE CARBONACEOUS Parting 2.	A	UPPER [LIMPOPO (COAL)]	SEAM
33	COILA	58	MS	1967165	0056	72.77	73.43	P	COAL	COAL SHALY MIXED	A	UPPER [LIMPOPO (COAL)]	SEAM
33	COILA	58	MS	1967165	0056	73.43	74.19	P	LUTIT	SHALE Parting 2.	A	UPPER [LIMPOPO (COAL)]	SEAM
33	COILA	58	MS	1967165	0056	74.19	74.77	P	COAL	COAL SHALY BRIGHT AND MIXED	A	UPPER [LIMPOPO (COAL)]	SEAM
33	COILA	58	MS	1967165	0056	74.77	79.29	M	COAL	COAL	A	MIDDLE [LIMPOPO (COAL)]	SEAM
33	COILA	58	MS	1967165	0056	74.77	77.51	P	LUTIT	SHALE Parting 2.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
33	COILA	58	MS	1967165	0056	77.51	77.87	P	COAL	COAL SHALY CARBONACEOUS LUSTROUS	A	MIDDLE [LIMPOPO (COAL)]	SEAM
33	COILA	58	MS	1967165	0056	77.87	79.29	P	LUTIT	SHALE CARBONACEOUS Parting 2.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
33	COILA	58	MS	1967165	0056	79.29	84.02	M	COAL	COAL	A	BASAL [LIMPOPO (COAL)]	SEAM
33	COILA	58	MS	1967165	0056	79.29	79.89	P	COAL	COAL; GRANULAR; SHALY BRIGHT Parting 4.	A	BASAL [LIMPOPO (COAL)]	SEAM
33	COILA	58	MS	1967165	0056	79.89	80.51	P	LUTIT	SHALE CARBONACEOUS COALY Parting 4.	A	BASAL [LIMPOPO (COAL)]	SEAM
33	COILA	58	MS	1967165	0056	80.51	80.88	P	COAL	COAL SHALY CARBONACEOUS BRIGHT	A	BASAL [LIMPOPO (COAL)]	SEAM

2229 Borehole Lithologies

Seqno	Farmname	Farm no	Regdist	Borehole id	Company no	Depth from	Depth to	Lithology status	Lithology	Lithology description	Anal code	Seam name	Seam rank
33	COILA	58	MS	1967165	0056	80.88	82.16	P	COAL	COAL SHALY BRIGHT	A	BASAL [LIMPOPO (COAL)]	SEAM
33	COILA	58	MS	1967165	0056	82.16	82.97	P	LUTIT	SHALE CARBONACEOUS Parting 2.	A	BASAL [LIMPOPO (COAL)]	SEAM
33	COILA	58	MS	1967165	0056	82.97	84.02	P	COAL	COAL SHALY CARBONACEOUS MIXED	A	BASAL [LIMPOPO (COAL)]	SEAM
33	COILA	58	MS	1967165	0056	84.02	92.35	M	LUTIT	MUDSTONE			
33	COILA	58	MS	1967165	0056	92.35	94.18	M	NOR	NOT RECORDED			
34	COILA	58	MS	3032166	LB45-68								
35	COILA	58	MS	3032167	LB53								
36	COILA	58	MS	3032168	LB54								
37	D ERESBY	52	MS	1967133	0022	0	12.19	M	NOR	NOT RECORDED			
37	D ERESBY	52	MS	1967133	0022	12.19	16.46	M	LUTIT	MUDSTONE			
37	D ERESBY	52	MS	1967133	0022	16.46	25.91	M	ARNIT	SANDSTONE			
37	D ERESBY	52	MS	1967133	0022	25.91	43.97	M	LUTIT	MUDSTONE			
37	D ERESBY	52	MS	1967133	0022	43.97	59.89	M	LUTIT	SHALE			
37	D ERESBY	52	MS	1967133	0022	59.89	80.21	M	LUTIT	MUDSTONE With slickensides.			
37	D ERESBY	52	MS	1967133	0022	80.21	81.3	M	COAL	COAL	A	UPPER [LIMPOPO (COAL)]	SEAM
37	D ERESBY	52	MS	1967133	0022	80.21	80.41	P	COAL	COAL SHALY DULL	A	UPPER [LIMPOPO (COAL)]	SEAM
37	D ERESBY	52	MS	1967133	0022	80.41	80.85	P	COAL	COAL MIXED; LUSTROUS	A	UPPER [LIMPOPO (COAL)]	SEAM
37	D ERESBY	52	MS	1967133	0022	80.85	81.3	P	COAL	COAL LUSTROUS	A	UPPER [LIMPOPO (COAL)]	SEAM
37	D ERESBY	52	MS	1967133	0022	81.3	83.16	M	COAL	COAL	A	MIDDLE [LIMPOPO (COAL)]	SEAM
37	D ERESBY	52	MS	1967133	0022	81.3	82.29	P	LUTIT	SHALE Parting 2.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
37	D ERESBY	52	MS	1967133	0022	82.29	82.67	P	COAL	COAL SHALY DULL Parting 4.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
37	D ERESBY	52	MS	1967133	0022	82.67	83.16	P	LUTIT	SHALE With slickensides. Parting 2.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
37	D ERESBY	52	MS	1967133	0022	83.16	84.3	M	COAL	COAL	A	BASAL [LIMPOPO (COAL)]	SEAM

2229 Borehole Lithologies

Seqno	Farmname	Farm no	Regdist	Borehole id	Company no	Depth from	Depth to	Lithology status	Lithology	Lithology description	Anal code	Seam name	Seam rank
37	D ERESBY	52	MS	1967133	0022	83.16	83.46	P	COAL	COAL LUSTROUS	A	BASAL [LIMPOPO (COAL)]	SEAM
37	D ERESBY	52	MS	1967133	0022	83.46	83.66	P	LUTIT	SHALE	A	BASAL [LIMPOPO (COAL)]	SEAM
37	D ERESBY	52	MS	1967133	0022	83.66	84.3	P	COAL	COAL LUSTROUS	A	BASAL [LIMPOPO (COAL)]	SEAM
37	D ERESBY	52	MS	1967133	0022	84.3	88.16	M	LUTIT	MUDSTONE; SILTY			
37	D ERESBY	52	MS	1967133	0022	88.16	90.53	M	NOR	NOT RECORDED			
38	D ERESBY	52	MS	3032696	ED 1								
39	DEN STAAT	27	MS	3032165	LB26/67								
40	EDMONSBURG	32	MS	3032693	LB 148/69								
41	EDMONSBURG	32	MS	3032694	EE 1								
42	ENDORA	66	MS	1967250	0138	0	6.1	M	NOR	NOT RECORDED			
42	ENDORA	66	MS	1967250	0138	6.1	11.58	M	ARNIT	SANDSTONE			
42	ENDORA	66	MS	1967250	0138	11.58	27.58	M	ARNIT	SANDSTONE MUDDY			
42	ENDORA	66	MS	1967250	0138	27.58	29.18	M	ARNIT	SANDSTONE			
42	ENDORA	66	MS	1967250	0138	29.18	41.83	M	LUTIT	SANDY MUDSTONE			
42	ENDORA	66	MS	1967250	0138	41.83	51.13	M	LUTIT	MUDSTONE CARBONACEOUS			
42	ENDORA	66	MS	1967250	0138	51.13	56.8	M	COAL	COAL	A	UPPER [LIMPOPO (COAL)]	SEAM
42	ENDORA	66	MS	1967250	0138	51.13	51.79	P	COAL	COAL CARBONACEOUS MIXED Parting 4.	A	UPPER [LIMPOPO (COAL)]	SEAM
42	ENDORA	66	MS	1967250	0138	51.79	52.98	P	LUTIT	MUDSTONE CARBONACEOUS Parting 2.	A	UPPER [LIMPOPO (COAL)]	SEAM
42	ENDORA	66	MS	1967250	0138	52.98	54.89	P	COAL	COAL CARBONACEOUS Parting 2.	A	UPPER [LIMPOPO (COAL)]	SEAM
42	ENDORA	66	MS	1967250	0138	54.89	55.75	P	COAL	COAL SHALY CARBONACEOUS MIXED	A	UPPER [LIMPOPO (COAL)]	SEAM
42	ENDORA	66	MS	1967250	0138	55.75	56.8	P	LUTIT	MUDSTONE CARBONACEOUS COALY	A	UPPER [LIMPOPO (COAL)]	SEAM
42	ENDORA	66	MS	1967250	0138	56.8	60.44	M	COAL	COAL	A	MIDDLE [LIMPOPO (COAL)]	SEAM
42	ENDORA	66	MS	1967250	0138	56.8	59.26	P	LUTIT	MUDSTONE CARBONACEOUS Parting 2.	A	MIDDLE [LIMPOPO (COAL)]	SEAM

2229 Borehole Lithologies

Seqno	Farmname	Farm no	Regdist	Borehole id	Company no	Depth from	Depth to	Lithology status	Lithology	Lithology description	Anal code	Seam name	Seam rank
42	ENDORA	66	MS	1967250	0138	59.26	59.46	P	COAL	COAL CARBONACEOUS MIXED Parting 4.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
42	ENDORA	66	MS	1967250	0138	59.46	60.44	P	LUTIT	MUDSTONE CARBONACEOUS Parting 2.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
42	ENDORA	66	MS	1967250	0138	60.44	66.1	M	COAL	COAL	A	BASAL [LIMPOPO (COAL)]	SEAM
42	ENDORA	66	MS	1967250	0138	60.44	60.99	P	COAL	COAL CARBONACEOUS	A	BASAL [LIMPOPO (COAL)]	SEAM
42	ENDORA	66	MS	1967250	0138	60.99	61.46	P	COAL	COAL CARBONACEOUS MIXED	A	BASAL [LIMPOPO (COAL)]	SEAM
42	ENDORA	66	MS	1967250	0138	61.46	61.69	P	LUTIT	MUDSTONE CARBONACEOUS Parting 2.	A	BASAL [LIMPOPO (COAL)]	SEAM
42	ENDORA	66	MS	1967250	0138	61.69	63.01	P	COAL	COAL CARBONACEOUS BRIGHT AND MIXED	A	BASAL [LIMPOPO (COAL)]	SEAM
42	ENDORA	66	MS	1967250	0138	63.01	64.9	P	LUTIT	MUDSTONE CARBONACEOUS COALY Parting 2.	A	BASAL [LIMPOPO (COAL)]	SEAM
42	ENDORA	66	MS	1967250	0138	64.9	65.71	P	COAL	COAL CARBONACEOUS	A	BASAL [LIMPOPO (COAL)]	SEAM
42	ENDORA	66	MS	1967250	0138	65.71	66.1	P	LUTIT	MUDSTONE; GRITTY CARBONACEOUS Parting 2.	A	BASAL [LIMPOPO (COAL)]	SEAM
42	ENDORA	66	MS	1967250	0138	66.1	68.03	M	LUTIT	MUDSTONE CARBONACEOUS			
42	ENDORA	66	MS	1967250	0138	68.03	68.61	M	COAL	COAL CARBONACEOUS PYRITE NODULES PYRITE			
42	ENDORA	66	MS	1967250	0138	68.61	73.76	M	LUTIT	MUDSTONE CARBONACEOUS			
43	ENDORA	66	MS	1967254	0142	0	21.34	M	NOR	NOT RECORDED			
43	ENDORA	66	MS	1967254	0142	21.34	52.81	M	LUTIT	MUDSTONE			
43	ENDORA	66	MS	1967254	0142	52.81	56.54	M	ARNIT	SANDSTONE MUDDY			
43	ENDORA	66	MS	1967254	0142	56.54	69.09	M	LUTIT	MUDSTONE			
43	ENDORA	66	MS	1967254	0142	69.09	88.62	M	LUTIT	MUDSTONE			
43	ENDORA	66	MS	1967254	0142	88.62	91.8	M	COAL	COAL	A	UPPER [LIMPOPO (COAL)]	SEAM
43	ENDORA	66	MS	1967254	0142	88.62	88.67	P	COAL	COAL SHALY Parting 2.	A	UPPER [LIMPOPO (COAL)]	SEAM

2229 Borehole Lithologies

Seqno	Farmname	Farm no	Regdist	Borehole id	Company no	Depth from	Depth to	Lithology status	Lithology	Lithology description	Anal code	Seam name	Seam rank
43	ENDORA	66	MS	1967254	0142	88.67	89.61	P	LUTIT	MUDSTONE CARBONACEOUS Parting 2.	A	UPPER [LIMPOPO (COAL)]	SEAM
43	ENDORA	66	MS	1967254	0142	89.61	90.37	P	LUTIT	MUDSTONE; SHALY CARBONACEOUS Parting 2.	A	UPPER [LIMPOPO (COAL)]	SEAM
43	ENDORA	66	MS	1967254	0142	90.37	91.11	P	COAL	COAL BRIGHT; PYRITE NODULES PYRITE	A	UPPER [LIMPOPO (COAL)]	SEAM
43	ENDORA	66	MS	1967254	0142	91.11	91.8	P	COAL	COAL CARBONACEOUS MIXED Parting 3.	A	UPPER [LIMPOPO (COAL)]	SEAM
43	ENDORA	66	MS	1967254	0142	91.8	103.08	M	COAL	COAL	A	MIDDLE [LIMPOPO (COAL)]	SEAM
43	ENDORA	66	MS	1967254	0142	91.8	97.83	P	LUTIT	MUDSTONE CARBONACEOUS Slickensided. Parting 2.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
43	ENDORA	66	MS	1967254	0142	97.83	98.72	P	LUTIT	MUDSTONE COALY Parting 6.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
43	ENDORA	66	MS	1967254	0142	98.72	99.37	P	LUTIT	MUDSTONE; SHALY CARBONACEOUS COALY Parting 2.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
43	ENDORA	66	MS	1967254	0142	99.37	100.2	P	COAL	COAL SHALY MIXED	A	MIDDLE [LIMPOPO (COAL)]	SEAM
43	ENDORA	66	MS	1967254	0142	100.2	103.08	P	LUTIT	MUDSTONE CARBONACEOUS Parting 2.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
43	ENDORA	66	MS	1967254	0142	103.08	110.34	M	COAL	COAL	A	BASAL [LIMPOPO (COAL)]	SEAM
43	ENDORA	66	MS	1967254	0142	103.08	104.6	P	COAL	COAL SHALY CARBONACEOUS Parting 3.	A	BASAL [LIMPOPO (COAL)]	SEAM
43	ENDORA	66	MS	1967254	0142	104.6	105.93	P	COAL	COAL CARBONACEOUS MIXED	A	BASAL [LIMPOPO (COAL)]	SEAM
43	ENDORA	66	MS	1967254	0142	105.93	107.1	P	COAL	COAL CARBONACEOUS	A	BASAL [LIMPOPO (COAL)]	SEAM
43	ENDORA	66	MS	1967254	0142	107.1	107.53	P	LUTIT	MUDSTONE CARBONACEOUS COALY Parting 3.	A	BASAL [LIMPOPO (COAL)]	SEAM

2229 Borehole Lithologies

Seqno	Farmname	Farm no	Regdist	Borehole id	Company no	Depth from	Depth to	Lithology status	Lithology	Lithology description	Anal code	Seam name	Seam rank
43	ENDORA	66	MS	1967254	0142	107.53	108.8	P	LUTIT	MUDSTONE CARBONACEOUS Parting 2.	A	BASAL [LIMPOPO (COAL)]	SEAM
43	ENDORA	66	MS	1967254	0142	108.8	109.32	P	COAL	COAL CARBONACEOUS Parting 6.	A	BASAL [LIMPOPO (COAL)]	SEAM
43	ENDORA	66	MS	1967254	0142	109.32	110.09	P	LUTIT	MUDSTONE COALY Parting 2.	A	BASAL [LIMPOPO (COAL)]	SEAM
43	ENDORA	66	MS	1967254	0142	110.09	110.34	P	COAL	COAL MAINLY BRIGHT Parting 6.	A	BASAL [LIMPOPO (COAL)]	SEAM
43	ENDORA	66	MS	1967254	0142	110.34	125.27	M	LUTIT	MUDSTONE CARBONACEOUS			
43	ENDORA	66	MS	1967254	0142	125.27	126.49	M	LUTIT	MUDSTONE			
44	FAURE	33	MS	1967260	0148	0	9.14	M	NOR	NOT RECORDED			
44	FAURE	33	MS	1967260	0148	9.14	18.59	M	LUTIT	MUDSTONE			
44	FAURE	33	MS	1967260	0148	18.59	32	M	LUTIT	SILTSTONE			
44	FAURE	33	MS	1967260	0148	32	36.88	M	LUTIT	MUDSTONE; SILTY			
44	FAURE	33	MS	1967260	0148	36.88	43.51	M	ARNIT	SANDSTONE			
44	FAURE	33	MS	1967260	0148	43.51	61.72	M	LUTIT	MUDSTONE			
44	FAURE	33	MS	1967260	0148	61.72	65.23	M	ARNIT	SANDSTONE GRITTY			
44	FAURE	33	MS	1967260	0148	65.23	75.92	M	LUTIT	MUDSTONE; CONGLOMERITIC			
44	FAURE	33	MS	1967260	0148	75.92	77.29	M	COAL	COAL	A	UPPER [LIMPOPO (COAL)]	SEAM
44	FAURE	33	MS	1967260	0148	75.92	76.45	P	COAL	COAL CARBONACEOUS BRIGHT AND MIXED Parting 4.	A	UPPER [LIMPOPO (COAL)]	SEAM
44	FAURE	33	MS	1967260	0148	76.45	77.29	P	LUTIT	MUDSTONE CARBONACEOUS Parting 2.	A	UPPER [LIMPOPO (COAL)]	SEAM
44	FAURE	33	MS	1967260	0148	77.29	79.45	M	COAL	COAL	A	MIDDLE [LIMPOPO (COAL)]	SEAM
44	FAURE	33	MS	1967260	0148	77.29	78.59	P	LUTIT	MUDSTONE Parting 1.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
44	FAURE	33	MS	1967260	0148	78.59	78.93	P	LUTIT	MUDSTONE CARBONACEOUS Parting 3.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
44	FAURE	33	MS	1967260	0148	78.93	79.45	P	LUTIT	MUDSTONE CARBONACEOUS Parting 2.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
44	FAURE	33	MS	1967260	0148	79.45	80.47	M	COAL	COAL	A	BASAL [LIMPOPO (COAL)]	SEAM

2229 Borehole Lithologies

Seqno	Farmname	Farm no	Regdist	Borehole id	Company no	Depth from	Depth to	Lithology status	Lithology	Lithology description	Anal code	Seam name	Seam rank
44	FAURE	33	MS	1967260	0148	79.45	80.47	P	COAL	COAL SHALY CARBONACEOUS	A	BASAL [LIMPOPO (COAL)]	SEAM
44	FAURE	33	MS	1967260	0148	80.47	87.17	M	LUTIT	MUDSTONE			
44	FAURE	33	MS	1967260	0148	87.17	89.92	M	NOR	NOT RECORDED			
45	FAURE	33	MS	1967264	0155	0	9.14	M	NOR	NOT RECORDED			
45	FAURE	33	MS	1967264	0155	9.14	47.09	M	ARNIT	SANDSTONE			
45	FAURE	33	MS	1967264	0155	47.09	67.36	M	LUTIT	MUDSTONE CALCAREOUS NODULES			
45	FAURE	33	MS	1967264	0155	67.36	83.52	M	LUTIT	SILTSTONE			
45	FAURE	33	MS	1967264	0155	83.52	111.25	M	LUTIT	MUDSTONE			
45	FAURE	33	MS	1967264	0155	111.25	130.45	M	ARNIT	SANDSTONE			
45	FAURE	33	MS	1967264	0155	130.45	135.86	M	RUDIT	CONGLOMERATE; GRITTY			
45	FAURE	33	MS	1967264	0155	135.86	145.47	M	LUTIT	MUDSTONE			
45	FAURE	33	MS	1967264	0155	145.47	158.47	M	LUTIT	MUDSTONE			
45	FAURE	33	MS	1967264	0155	158.47	158.5	M	ARNIT	SANDSTONE			
45	FAURE	33	MS	1967264	0155	158.5	159.06	M	LUTIT	MUDSTONE			
45	FAURE	33	MS	1967264	0155	159.06	161.67	M	COAL	COAL	A	UPPER [LIMPOPO (COAL)]	SEAM
45	FAURE	33	MS	1967264	0155	159.06	160.1	P	LUTIT	MUDSTONE CARBONACEOUS Parting 2.	A	UPPER [LIMPOPO (COAL)]	SEAM
45	FAURE	33	MS	1967264	0155	160.1	161.67	P	COAL	COAL CARBONACEOUS PYRITE NODULES PYRITE Parting 4.	A	UPPER [LIMPOPO (COAL)]	SEAM
45	FAURE	33	MS	1967264	0155	161.67	165.13	M	COAL	COAL	A	MIDDLE [LIMPOPO (COAL)]	SEAM
45	FAURE	33	MS	1967264	0155	161.67	162.23	P	LUTIT	MUDSTONE CARBONACEOUS Parting 2.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
45	FAURE	33	MS	1967264	0155	162.23	163.35	P	COAL	COAL CARBONACEOUS Parting 4.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
45	FAURE	33	MS	1967264	0155	163.35	165.13	P	LUTIT	MUDSTONE CARBONACEOUS Parting 1.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
45	FAURE	33	MS	1967264	0155	165.13	169.09	M	COAL	COAL	A	BASAL [LIMPOPO (COAL)]	SEAM
45	FAURE	33	MS	1967264	0155	165.13	165.89	P	COAL	COAL CARBONACEOUS MIXED Parting 2.	A	BASAL [LIMPOPO (COAL)]	SEAM
45	FAURE	33	MS	1967264	0155	165.89	167.16	P	COAL	COAL SHALY PYRITIC PYRITE	A	BASAL [LIMPOPO (COAL)]	SEAM

2229 Borehole Lithologies

Seqno	Farmname	Farm no	Regdist	Borehole id	Company no	Depth from	Depth to	Lithology status	Lithology	Lithology description	Anal code	Seam name	Seam rank
45	FAURE	33	MS	1967264	0155	167.16	168.07	P	LUTIT	MUDSTONE CARBONACEOUS COALY Parting 3.	A	BASAL [LIMPOPO (COAL)]	SEAM
45	FAURE	33	MS	1967264	0155	168.07	169.09	P	COAL	COAL CARBONACEOUS PYRITE NODULES PYRITE	A	BASAL [LIMPOPO (COAL)]	SEAM
45	FAURE	33	MS	1967264	0155	169.09	178.61	M	LUTIT	MUDSTONE			
46	FAURE	33	MS	3032691	FR 33/1								
47	FLORA	64	MS	3032678	EF1								
48	FLORA	64	MS	3032679	EF2								
49	FLORA	64	MS	3032680	EF3								
50	FLORA	64	MS	3032681	LB151/70								
51	FLORA	64	MS	3032682	LB152/69								
52	GLEN AVON	57	MS	1967163	0054	0	5.18	M	NOR	NOT RECORDED			
52	GLEN AVON	57	MS	1967163	0054	5.18	16.46	M	RUDIT	GRITSTONE			
52	GLEN AVON	57	MS	1967163	0054	16.46	21.34	M	LUTIT	MUDSTONE			
52	GLEN AVON	57	MS	1967163	0054	21.34	26.21	M	LUTIT	SILTSTONE			
52	GLEN AVON	57	MS	1967163	0054	26.21	41.15	M	LUTIT	MUDSTONE			
52	GLEN AVON	57	MS	1967163	0054	41.15	47.55	M	LUTIT	SILTSTONE			
52	GLEN AVON	57	MS	1967163	0054	47.55	53.04	M	LUTIT	MUDSTONE			
52	GLEN AVON	57	MS	1967163	0054	53.04	58.22	M	LUTIT	SILTSTONE			
52	GLEN AVON	57	MS	1967163	0054	58.22	68.12	M	LUTIT	MUDSTONE			
52	GLEN AVON	57	MS	1967163	0054	68.12	70.49	M	ARNIT	SANDSTONE			
52	GLEN AVON	57	MS	1967163	0054	70.49	87.55	M	LUTIT	MUDSTONE			
52	GLEN AVON	57	MS	1967163	0054	87.55	92.94	M	LUTIT	MUDSTONE			
52	GLEN AVON	57	MS	1967163	0054	92.94	96.61	M	COAL	COAL	A	UPPER [LIMPOPO (COAL)]	SEAM
52	GLEN AVON	57	MS	1967163	0054	92.94	94.01	P	LUTIT	MUDSTONE; SHALY COALY Parting 2.	A	UPPER [LIMPOPO (COAL)]	SEAM
52	GLEN AVON	57	MS	1967163	0054	94.01	95	P	COAL	COAL SHALY CARBONACEOUS	A	UPPER [LIMPOPO (COAL)]	SEAM
52	GLEN AVON	57	MS	1967163	0054	95	96.61	P	LUTIT	SHALE Parting 3.	A	UPPER [LIMPOPO (COAL)]	SEAM
52	GLEN AVON	57	MS	1967163	0054	96.61	99.89	M	COAL	COAL	A	MIDDLE [LIMPOPO (COAL)]	SEAM
52	GLEN AVON	57	MS	1967163	0054	96.61	97.68	P	LUTIT	SHALE Slickensided. Parting 2.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
52	GLEN AVON	57	MS	1967163	0054	97.68	98.14	P	COAL	COAL DULL	A	MIDDLE [LIMPOPO (COAL)]	SEAM

2229 Borehole Lithologies

Seqno	Farmname	Farm no	Regdist	Borehole id	Company no	Depth from	Depth to	Lithology status	Lithology	Lithology description	Anal code	Seam name	Seam rank
52	GLEN AVON	57	MS	1967163	0054	98.14	99.89	P	COAL	COAL SHALY CARBONACEOUS	A	MIDDLE [LIMPOPO (COAL)]	SEAM
52	GLEN AVON	57	MS	1967163	0054	99.89	102.08	M	COAL	COAL	A	BASAL [LIMPOPO (COAL)]	SEAM
52	GLEN AVON	57	MS	1967163	0054	99.89	100.17	P	COAL	COAL BRIGHT AND LUSTROUS	A	BASAL [LIMPOPO (COAL)]	SEAM
52	GLEN AVON	57	MS	1967163	0054	100.17	101.06	P	LUTIT	SHALE Parting 2.	A	BASAL [LIMPOPO (COAL)]	SEAM
52	GLEN AVON	57	MS	1967163	0054	101.06	102.08	P	COAL	COAL SHALY CARBONACEOUS LUSTROUS	A	BASAL [LIMPOPO (COAL)]	SEAM
52	GLEN AVON	57	MS	1967163	0054	102.08	107.9	M	LUTIT	MUDSTONE CARBONACEOUS			
52	GLEN AVON	57	MS	1967163	0054	107.9	109.12	M	ARNIT	SANDSTONE			
52	GLEN AVON	57	MS	1967163	0054	109.12	110.64	M	NOR	NOT RECORDED			
53	GLEN AVON	57	MS	1967164	0055	0	4.88	M	NOR	NOT RECORDED			
53	GLEN AVON	57	MS	1967164	0055	4.88	11.28	M	RUDIT	GRITSTONE			
53	GLEN AVON	57	MS	1967164	0055	11.28	17.83	M	ARNIT	SANDSTONE			
53	GLEN AVON	57	MS	1967164	0055	17.83	51.21	M	LUTIT	MUDSTONE			
53	GLEN AVON	57	MS	1967164	0055	51.21	63.25	M	ARNIT	SANDSTONE			
53	GLEN AVON	57	MS	1967164	0055	63.25	65.53	M	LUTIT	MUDSTONE; SILTY			
53	GLEN AVON	57	MS	1967164	0055	65.53	78.33	M	LUTIT	SILTSTONE			
53	GLEN AVON	57	MS	1967164	0055	78.33	84.73	M	LUTIT	MUDSTONE			
53	GLEN AVON	57	MS	1967164	0055	84.73	93.12	M	ARNIT	SANDSTONE			
53	GLEN AVON	57	MS	1967164	0055	93.12	109.73	M	LUTIT	SANDY MUDSTONE			
53	GLEN AVON	57	MS	1967164	0055	109.73	114	M	ARNIT	SANDSTONE MUDDY FELDSPATHIC			
53	GLEN AVON	57	MS	1967164	0055	114	132.59	M	LUTIT	MUDSTONE; SILTY			
53	GLEN AVON	57	MS	1967164	0055	132.59	140.51	M	LUTIT	MUDSTONE			
53	GLEN AVON	57	MS	1967164	0055	140.51	143.64	M	COAL	COAL	A	UPPER [LIMPOPO (COAL)]	SEAM
53	GLEN AVON	57	MS	1967164	0055	140.51	142.67	P	LUTIT	SHALE Parting 3.	A	UPPER [LIMPOPO (COAL)]	SEAM
53	GLEN AVON	57	MS	1967164	0055	142.67	143.64	P	COAL	COAL SHALY BRIGHT	A	UPPER [LIMPOPO (COAL)]	SEAM
53	GLEN AVON	57	MS	1967164	0055	143.64	149.52	M	COAL	COAL	A	MIDDLE [LIMPOPO (COAL)]	SEAM
53	GLEN AVON	57	MS	1967164	0055	143.64	146.4	P	LUTIT	SHALE PYRITIC PYRITE Parting 2.	A	MIDDLE [LIMPOPO (COAL)]	SEAM

2229 Borehole Lithologies

Seqno	Farmname	Farm no	Regdist	Borehole id	Company no	Depth from	Depth to	Lithology status	Lithology	Lithology description	Anal code	Seam name	Seam rank
53	GLEN AVON	57	MS	1967164	0055	146.4	147.77	P	COAL	COAL SHALY CARBONACEOUS MIXED Parting 4.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
53	GLEN AVON	57	MS	1967164	0055	147.77	149.52	P	LUTIT	SHALE Parting 2.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
53	GLEN AVON	57	MS	1967164	0055	149.52	152.17	M	COAL	COAL	A	BASAL [LIMPOPO (COAL)]	SEAM
53	GLEN AVON	57	MS	1967164	0055	149.52	149.95	P	LUTIT	SHALE CARBONACEOUS COALY Parting 2.	A	BASAL [LIMPOPO (COAL)]	SEAM
53	GLEN AVON	57	MS	1967164	0055	149.95	150.79	P	COAL	COAL SHALY CARBONACEOUS BRIGHT	A	BASAL [LIMPOPO (COAL)]	SEAM
53	GLEN AVON	57	MS	1967164	0055	150.79	151.3	P	LUTIT	SHALE CARBONACEOUS COALY	A	BASAL [LIMPOPO (COAL)]	SEAM
53	GLEN AVON	57	MS	1967164	0055	151.3	151.66	P	COAL	COAL SHALY BRIGHT	A	BASAL [LIMPOPO (COAL)]	SEAM
53	GLEN AVON	57	MS	1967164	0055	151.66	152.17	P	LUTIT	SHALE CARBONACEOUS COALY Parting 4.	A	BASAL [LIMPOPO (COAL)]	SEAM
53	GLEN AVON	57	MS	1967164	0055	152.17	159.94	M	LUTIT	MUDSTONE			
53	GLEN AVON	57	MS	1967164	0055	159.94	160.78	M	ARNIT	SANDSTONE GRITTY			
53	GLEN AVON	57	MS	1967164	0055	160.78	165.2	M	NOR	NOT RECORDED			
54	HARTBEESTFONTEIN	35	MS	1967157	0049	0	5.49	M	NOR	NOT RECORDED			
54	HARTBEESTFONTEIN	35	MS	1967157	0049	5.49	25.3	M	LUTIT	SANDY MUDSTONE			
54	HARTBEESTFONTEIN	35	MS	1967157	0049	25.3	30.18	M	LUTIT	SILTSTONE			
54	HARTBEESTFONTEIN	35	MS	1967157	0049	30.18	45.11	M	LUTIT	MUDSTONE			
54	HARTBEESTFONTEIN	35	MS	1967157	0049	45.11	65.84	M	ARNIT	SANDSTONE			
54	HARTBEESTFONTEIN	35	MS	1967157	0049	65.84	81.69	M	LUTIT	MUDSTONE			
54	HARTBEESTFONTEIN	35	MS	1967157	0049	81.69	85.12	M	ARNIT	SANDSTONE			
54	HARTBEESTFONTEIN	35	MS	1967157	0049	85.12	114.3	M	LUTIT	MUDSTONE			
54	HARTBEESTFONTEIN	35	MS	1967157	0049	114.3	123.57	M	LUTIT	MUDSTONE			
54	HARTBEESTFONTEIN	35	MS	1967157	0049	123.57	128.7	M	COAL	COAL	A	UPPER [LIMPOPO (COAL)]	SEAM
54	HARTBEESTFONTEIN	35	MS	1967157	0049	123.57	123.8	P	COAL	COAL MAINLY BRIGHT Parting 3.	A	UPPER [LIMPOPO (COAL)]	SEAM
54	HARTBEESTFONTEIN	35	MS	1967157	0049	123.8	125.73	P	LUTIT	SHALE Parting 3.	A	UPPER [LIMPOPO (COAL)]	SEAM

2229 Borehole Lithologies

Seqno	Farmname	Farm no	Regdist	Borehole id	Company no	Depth from	Depth to	Lithology status	Lithology	Lithology description	Anal code	Seam name	Seam rank
54	HARTBEESTFONTEIN	35	MS	1967157	0049	125.73	125.91	P	COAL	COAL SHALY DULL Parting 3.	A	UPPER [LIMPOPO (COAL)]	SEAM
54	HARTBEESTFONTEIN	35	MS	1967157	0049	125.91	127.08	P	LUTIT	SHALE Parting 3.	A	UPPER [LIMPOPO (COAL)]	SEAM
54	HARTBEESTFONTEIN	35	MS	1967157	0049	127.08	127.25	P	LUTIT	SHALE CARBONACEOUS Parting 3.	A	UPPER [LIMPOPO (COAL)]	SEAM
54	HARTBEESTFONTEIN	35	MS	1967157	0049	127.25	127.43	P	COAL	COAL MAINLY BRIGHT Parting 6.	A	UPPER [LIMPOPO (COAL)]	SEAM
54	HARTBEESTFONTEIN	35	MS	1967157	0049	127.43	127.66	P	LUTIT	SHALE Parting 6.	A	UPPER [LIMPOPO (COAL)]	SEAM
54	HARTBEESTFONTEIN	35	MS	1967157	0049	127.66	127.79	P	COAL	COAL MAINLY BRIGHT Parting 6.	A	UPPER [LIMPOPO (COAL)]	SEAM
54	HARTBEESTFONTEIN	35	MS	1967157	0049	127.79	128.05	P	LUTIT	SHALE CARBONACEOUS Parting 6.	A	UPPER [LIMPOPO (COAL)]	SEAM
54	HARTBEESTFONTEIN	35	MS	1967157	0049	128.05	128.29	P	COAL	COAL MIXED MAINLY BRIGHT Parting 6.	A	UPPER [LIMPOPO (COAL)]	SEAM
54	HARTBEESTFONTEIN	35	MS	1967157	0049	128.29	128.5	P	LUTIT	SHALE CARBONACEOUS Parting 6.	A	UPPER [LIMPOPO (COAL)]	SEAM
54	HARTBEESTFONTEIN	35	MS	1967157	0049	128.5	128.7	P	COAL	COAL PYRITIC BRIGHT PYRITE Parting 6.	A	UPPER [LIMPOPO (COAL)]	SEAM
54	HARTBEESTFONTEIN	35	MS	1967157	0049	128.7	133.48	M	COAL	COAL	A	MIDDLE [LIMPOPO (COAL)]	SEAM
54	HARTBEESTFONTEIN	35	MS	1967157	0049	128.7	130.73	P	LUTIT	SHALE Parting 2.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
54	HARTBEESTFONTEIN	35	MS	1967157	0049	130.73	131.06	P	COAL	COAL MAINLY BRIGHT Parting 6.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
54	HARTBEESTFONTEIN	35	MS	1967157	0049	131.06	131.77	P	LUTIT	SHALE CARBONACEOUS Parting 6.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
54	HARTBEESTFONTEIN	35	MS	1967157	0049	131.77	131.95	P	COAL	COAL MAINLY BRIGHT Parting 6.	A	MIDDLE [LIMPOPO (COAL)]	SEAM

2229 Borehole Lithologies

Seqno	Farmname	Farm no	Regdist	Borehole id	Company no	Depth from	Depth to	Lithology status	Lithology	Lithology description	Anal code	Seam name	Seam rank
54	HARTBEESTFONTEIN	35	MS	1967157	0049	131.95	133.48	P	LUTIT	MUDSTONE CARBONACEOUS Parting 2.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
54	HARTBEESTFONTEIN	35	MS	1967157	0049	133.48	141.53	M	COAL	COAL	A	BASAL [LIMPOPO (COAL)]	SEAM
54	HARTBEESTFONTEIN	35	MS	1967157	0049	133.48	133.65	P	COAL	COAL MIXED; LUSTROUS Parting 4.	A	BASAL [LIMPOPO (COAL)]	SEAM
54	HARTBEESTFONTEIN	35	MS	1967157	0049	133.65	134.19	P	LUTIT	MUDSTONE Parting 2.	A	BASAL [LIMPOPO (COAL)]	SEAM
54	HARTBEESTFONTEIN	35	MS	1967157	0049	134.19	134.39	P	COAL	COAL MAINLY BRIGHT Parting 6.	A	BASAL [LIMPOPO (COAL)]	SEAM
54	HARTBEESTFONTEIN	35	MS	1967157	0049	134.39	134.57	P	LUTIT	SHALE CARBONACEOUS Parting 6.	A	BASAL [LIMPOPO (COAL)]	SEAM
54	HARTBEESTFONTEIN	35	MS	1967157	0049	134.57	134.77	P	COAL	COAL DULL Parting 6.	A	BASAL [LIMPOPO (COAL)]	SEAM
54	HARTBEESTFONTEIN	35	MS	1967157	0049	134.77	135.28	P	LUTIT	SHALE CARBONACEOUS Parting 6.	A	BASAL [LIMPOPO (COAL)]	SEAM
54	HARTBEESTFONTEIN	35	MS	1967157	0049	135.28	135.69	P	COAL	COAL SHALY LUSTROUS Parting 6.	A	BASAL [LIMPOPO (COAL)]	SEAM
54	HARTBEESTFONTEIN	35	MS	1967157	0049	135.69	136.35	P	LUTIT	SHALE Parting 2.	A	BASAL [LIMPOPO (COAL)]	SEAM
54	HARTBEESTFONTEIN	35	MS	1967157	0049	136.35	136.98	P	COAL	COAL DULL MIXED Parting 4.	A	BASAL [LIMPOPO (COAL)]	SEAM
54	HARTBEESTFONTEIN	35	MS	1967157	0049	136.98	137.34	P	LUTIT	SHALE CARBONACEOUS Parting 4.	A	BASAL [LIMPOPO (COAL)]	SEAM
54	HARTBEESTFONTEIN	35	MS	1967157	0049	137.34	137.62	P	COAL	COAL LUSTROUS Parting 4.	A	BASAL [LIMPOPO (COAL)]	SEAM
54	HARTBEESTFONTEIN	35	MS	1967157	0049	137.62	138	P	LUTIT	SHALE Parting 3.	A	BASAL [LIMPOPO (COAL)]	SEAM
54	HARTBEESTFONTEIN	35	MS	1967157	0049	138	138.25	P	LUTIT	SHALE CARBONACEOUS Parting 3.	A	BASAL [LIMPOPO (COAL)]	SEAM

2229 Borehole Lithologies

Seqno	Farmname	Farm no	Regdist	Borehole id	Company no	Depth from	Depth to	Lithology status	Lithology	Lithology description	Anal code	Seam name	Seam rank
54	HARTBEESTFONTEIN	35	MS	1967157	0049	138.25	138.51	P	LUTIT	SHALE Parting 3.	A	BASAL [LIMPOPO (COAL)]	SEAM
54	HARTBEESTFONTEIN	35	MS	1967157	0049	138.51	141.53	P	LUTIT	SHALE CARBONACEOUS Parting 3.	A	BASAL [LIMPOPO (COAL)]	SEAM
54	HARTBEESTFONTEIN	35	MS	1967157	0049	141.53	148.11	M	LUTIT	MUDSTONE			
54	HARTBEESTFONTEIN	35	MS	1967157	0049	148.11	149.07	M	COAL	COAL SHALY DULL			
54	HARTBEESTFONTEIN	35	MS	1967157	0049	149.07	154.53	M	LUTIT	MUDSTONE; SHALY			
55	HARTBEESTFONTEIN	35	MS	1967266	0158	0	7.01	M	NOR	NOT RECORDED			
55	HARTBEESTFONTEIN	35	MS	1967266	0158	7.01	102.87	M	ARNIT	SANDSTONE			
55	HARTBEESTFONTEIN	35	MS	1967266	0158	102.87	130.45	M	LUTIT	MUDSTONE			
55	HARTBEESTFONTEIN	35	MS	1967266	0158	130.45	133.96	M	ARNIT	SANDSTONE			
55	HARTBEESTFONTEIN	35	MS	1967266	0158	133.96	162.15	M	LUTIT	MUDSTONE			
55	HARTBEESTFONTEIN	35	MS	1967266	0158	162.15	162.48	M	LUTIT	MUDSTONE			
55	HARTBEESTFONTEIN	35	MS	1967266	0158	162.48	180.59	M	ARNIT	SANDSTONE			
55	HARTBEESTFONTEIN	35	MS	1967266	0158	180.59	191.57	M	LUTIT	MUDSTONE			
55	HARTBEESTFONTEIN	35	MS	1967266	0158	191.57	195.15	M	ARNIT	SANDSTONE GRITTY			
55	HARTBEESTFONTEIN	35	MS	1967266	0158	195.15	196.14	M	RUDIT	CONGLOMERATE			
55	HARTBEESTFONTEIN	35	MS	1967266	0158	196.14	233.32	M	LUTIT	MUDSTONE			
55	HARTBEESTFONTEIN	35	MS	1967266	0158	233.32	239.21	M	COAL	COAL	A	UPPER [LIMPOPO (COAL)]	SEAM
55	HARTBEESTFONTEIN	35	MS	1967266	0158	233.32	234.01	P	LUTIT	MUDSTONE CARBONACEOUS COALY Parting 3.	A	UPPER [LIMPOPO (COAL)]	SEAM
55	HARTBEESTFONTEIN	35	MS	1967266	0158	234.01	235.53	P	LUTIT	MUDSTONE; SHALY CARBONACEOUS COALY Parting 2.	A	UPPER [LIMPOPO (COAL)]	SEAM
55	HARTBEESTFONTEIN	35	MS	1967266	0158	235.53	236.34	P	COAL	COAL CARBONACEOUS BRIGHT AND MIXED Parting 4.	A	UPPER [LIMPOPO (COAL)]	SEAM
55	HARTBEESTFONTEIN	35	MS	1967266	0158	236.34	237.13	P	LUTIT	MUDSTONE CARBONACEOUS Parting 2.	A	UPPER [LIMPOPO (COAL)]	SEAM
55	HARTBEESTFONTEIN	35	MS	1967266	0158	237.13	238.16	P	COAL	COAL DULL MIXED	A	UPPER [LIMPOPO (COAL)]	SEAM
55	HARTBEESTFONTEIN	35	MS	1967266	0158	238.16	239.21	P	COAL	COAL SHALY CARBONACEOUS	A	UPPER [LIMPOPO (COAL)]	SEAM
55	HARTBEESTFONTEIN	35	MS	1967266	0158	239.21	243.84	M	COAL	COAL	A	MIDDLE [LIMPOPO (COAL)]	SEAM
55	HARTBEESTFONTEIN	35	MS	1967266	0158	239.21	240.63	P	LUTIT	MUDSTONE; SHALY CARBONACEOUS Parting 2.	A	MIDDLE [LIMPOPO (COAL)]	SEAM

2229 Borehole Lithologies

Seqno	Farmname	Farm no	Regdist	Borehole id	Company no	Depth from	Depth to	Lithology status	Lithology	Lithology description	Anal code	Seam name	Seam rank
55	HARTBEESTFONTEIN	35	MS	1967266	0158	240.63	241.93	P	COAL	COAL CARBONACEOUS MIXED Parting 4.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
55	HARTBEESTFONTEIN	35	MS	1967266	0158	241.93	243.84	P	LUTIT	MUDSTONE CARBONACEOUS Parting 2.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
55	HARTBEESTFONTEIN	35	MS	1967266	0158	243.84	248.06	M	COAL	COAL	A	BASAL [LIMPOPO (COAL)]	SEAM
55	HARTBEESTFONTEIN	35	MS	1967266	0158	243.84	245.38	P	COAL	COAL CARBONACEOUS MIXED; LUSTROUS	A	BASAL [LIMPOPO (COAL)]	SEAM
55	HARTBEESTFONTEIN	35	MS	1967266	0158	245.38	246.32	P	LUTIT	MUDSTONE CARBONACEOUS BRIGHT AND MIXED	A	BASAL [LIMPOPO (COAL)]	SEAM
55	HARTBEESTFONTEIN	35	MS	1967266	0158	246.32	248.06	P	LUTIT	MUDSTONE; SHALY CARBONACEOUS COALY Parting 3.	A	BASAL [LIMPOPO (COAL)]	SEAM
55	HARTBEESTFONTEIN	35	MS	1967266	0158	248.06	250.85	M	LUTIT	MUDSTONE			
56	HARTBEESTFONTEIN	35	MS	3032692	LB 154/69								
57	KILSYTH	42	MS	3028919	EK1								
58	KILSYTH	42	MS	3028920	EK2								
59	KONGO	53	MS	1967156	0048	0	9.14	M	NOR	NOT RECORDED			
59	KONGO	53	MS	1967156	0048	9.14	14.02	M	ARNIT	SANDSTONE			
59	KONGO	53	MS	1967156	0048	14.02	19.81	M	LUTIT	MUDSTONE			
59	KONGO	53	MS	1967156	0048	19.81	35.97	M	NOR	NOT RECORDED			
59	KONGO	53	MS	1967156	0048	35.97	39.47	M	LUTIT	MUDSTONE			
59	KONGO	53	MS	1967156	0048	39.47	41.91	M	ARNIT	SANDSTONE			
59	KONGO	53	MS	1967156	0048	41.91	66.37	M	LUTIT	MUDSTONE; SILTY			
59	KONGO	53	MS	1967156	0048	66.37	75.59	M	LUTIT	MUDSTONE			
59	KONGO	53	MS	1967156	0048	75.59	80.87	M	COAL	COAL	A	UPPER [LIMPOPO (COAL)]	SEAM
59	KONGO	53	MS	1967156	0048	75.59	76.56	P	LUTIT	SHALE Parting 2.	A	UPPER [LIMPOPO (COAL)]	SEAM
59	KONGO	53	MS	1967156	0048	76.56	77.09	P	COAL	COAL MAINLY BRIGHT Parting 6.	A	UPPER [LIMPOPO (COAL)]	SEAM
59	KONGO	53	MS	1967156	0048	77.09	80.16	P	LUTIT	MUDSTONE Parting 2.	A	UPPER [LIMPOPO (COAL)]	SEAM
59	KONGO	53	MS	1967156	0048	80.16	80.62	P	LUTIT	SHALE CARBONACEOUS COALY Parting 3.	A	UPPER [LIMPOPO (COAL)]	SEAM

2229 Borehole Lithologies

Seqno	Farmname	Farm no	Regdist	Borehole id	Company no	Depth from	Depth to	Lithology status	Lithology	Lithology description	Anal code	Seam name	Seam rank
59	KONGO	53	MS	1967156	0048	80.62	80.87	P	LUTIT	SHALE CARBONACEOUS Parting 3.	A	UPPER [LIMPOPO (COAL)]	SEAM
59	KONGO	53	MS	1967156	0048	80.87	85.93	M	COAL	COAL	A	MIDDLE [LIMPOPO (COAL)]	SEAM
59	KONGO	53	MS	1967156	0048	80.87	83.29	P	LUTIT	MUDSTONE Parting 2.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
59	KONGO	53	MS	1967156	0048	83.29	83.64	P	COAL	COAL LUSTROUS Parting 6.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
59	KONGO	53	MS	1967156	0048	83.64	83.77	P	LUTIT	SHALE COALY Parting 6.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
59	KONGO	53	MS	1967156	0048	83.77	85.93	P	LUTIT	MUDSTONE; SHALY COALY Parting 2.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
59	KONGO	53	MS	1967156	0048	85.93	87.78	M	COAL	COAL	A	BASAL [LIMPOPO (COAL)]	SEAM
59	KONGO	53	MS	1967156	0048	85.93	86.16	P	COAL	COAL MAINLY BRIGHT Parting 4.	A	BASAL [LIMPOPO (COAL)]	SEAM
59	KONGO	53	MS	1967156	0048	86.16	87.1	P	LUTIT	MUDSTONE Parting 4.	A	BASAL [LIMPOPO (COAL)]	SEAM
59	KONGO	53	MS	1967156	0048	87.1	87.78	P	LUTIT	MUDSTONE Parting 2.	A	BASAL [LIMPOPO (COAL)]	SEAM
59	KONGO	53	MS	1967156	0048	87.78	94.82	M	LUTIT	MUDSTONE			
59	KONGO	53	MS	1967156	0048	94.82	97.69	M	LUTIT	SHALE CARBONACEOUS			
59	KONGO	53	MS	1967156	0048	97.69	99.97	M	NOR	NOT RECORDED			
60	KONGO	53	MS	1967175	0066	0	11.58	M	SOIL	SOIL			
60	KONGO	53	MS	1967175	0066	11.58	16.76	M	LUTIT	MUDSTONE; SILTY			
60	KONGO	53	MS	1967175	0066	16.76	19.81	M	LUTIT	SILTSTONE			
60	KONGO	53	MS	1967175	0066	19.81	41.15	M	LUTIT	MUDSTONE			
60	KONGO	53	MS	1967175	0066	41.15	43.59	M	ARNIT	SANDSTONE			
60	KONGO	53	MS	1967175	0066	43.59	70	M	LUTIT	MUDSTONE			
60	KONGO	53	MS	1967175	0066	70	70.92	M	LUTIT	MUDSTONE			
60	KONGO	53	MS	1967175	0066	70.92	75.59	M	COAL	COAL	A	UPPER [LIMPOPO (COAL)]	SEAM
60	KONGO	53	MS	1967175	0066	70.92	71.91	P	COAL	COAL CARBONACEOUS PYRITE NODULES PYRITE Parting 2.	A	UPPER [LIMPOPO (COAL)]	SEAM

2229 Borehole Lithologies

Seqno	Farmname	Farm no	Regdist	Borehole id	Company no	Depth from	Depth to	Lithology status	Lithology	Lithology description	Anal code	Seam name	Seam rank
60	KONGO	53	MS	1967175	0066	71.91	72.62	P	COAL	COAL CARBONACEOUS PYRITIC PYRITE	A	UPPER [LIMPOPO (COAL)]	SEAM
60	KONGO	53	MS	1967175	0066	72.62	74.17	P	LUTIT	MUDSTONE CARBONACEOUS COALY PYRITIC PYRITE	A	UPPER [LIMPOPO (COAL)]	SEAM
60	KONGO	53	MS	1967175	0066	74.17	75.59	P	LUTIT	MUDSTONE CARBONACEOUS Parting 3.	A	UPPER [LIMPOPO (COAL)]	SEAM
60	KONGO	53	MS	1967175	0066	75.59	77.06	M	COAL	COAL	A	MIDDLE [LIMPOPO (COAL)]	SEAM
60	KONGO	53	MS	1967175	0066	75.59	76.3	P	LUTIT	MUDSTONE Parting 1.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
60	KONGO	53	MS	1967175	0066	76.3	76.48	P	COAL	COAL MIXED Parting 4.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
60	KONGO	53	MS	1967175	0066	76.48	77.06	P	LUTIT	MUDSTONE; SHALY CARBONACEOUS Parting 2.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
60	KONGO	53	MS	1967175	0066	77.06	77.75	M	COAL	COAL	A	BASAL [LIMPOPO (COAL)]	SEAM
60	KONGO	53	MS	1967175	0066	77.06	77.75	P	COAL	COAL CARBONACEOUS PYRITE NODULES PYRITE Parting 4.	A	BASAL [LIMPOPO (COAL)]	SEAM
60	KONGO	53	MS	1967175	0066	77.75	86.87	M	LUTIT	MUDSTONE			
61	KONGO	53	MS	1967176	0067	0	4.57	M	LIMST	LIMESTONE			
61	KONGO	53	MS	1967176	0067	4.57	6.1	M	ARNIT	SANDSTONE			
61	KONGO	53	MS	1967176	0067	6.1	28.96	M	LUTIT	MUDSTONE			
61	KONGO	53	MS	1967176	0067	28.96	31.95	M	ARNIT	SANDSTONE			
61	KONGO	53	MS	1967176	0067	31.95	39.42	M	LUTIT	MUDSTONE			
61	KONGO	53	MS	1967176	0067	39.42	42.7	M	LUTIT	MUDSTONE			
61	KONGO	53	MS	1967176	0067	42.7	46.02	M	COAL	COAL	A	UPPER [LIMPOPO (COAL)]	SEAM
61	KONGO	53	MS	1967176	0067	42.7	43.18	P	COAL	COAL SHALY CARBONACEOUS Parting 4.	A	UPPER [LIMPOPO (COAL)]	SEAM
61	KONGO	53	MS	1967176	0067	43.18	43.71	P	LUTIT	MUDSTONE COALY Parting 2.	A	UPPER [LIMPOPO (COAL)]	SEAM
61	KONGO	53	MS	1967176	0067	43.71	45.11	P	COAL	COAL CARBONACEOUS PYRITE NODULES PYRITE	A	UPPER [LIMPOPO (COAL)]	SEAM

2229 Borehole Lithologies

Seqno	Farmname	Farm no	Regdist	Borehole id	Company no	Depth from	Depth to	Lithology status	Lithology	Lithology description	Anal code	Seam name	Seam rank
61	KONGO	53	MS	1967176	0067	45.11	46.02	P	LUTIT	MUDSTONE Parting 3.	A	UPPER [LIMPOPO (COAL)]	SEAM
61	KONGO	53	MS	1967176	0067	46.02	49.89	M	COAL	COAL	A	MIDDLE [LIMPOPO (COAL)]	SEAM
61	KONGO	53	MS	1967176	0067	46.02	48.59	P	LUTIT	MUDSTONE; SHALY CARBONACEOUS COALY Parting 3.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
61	KONGO	53	MS	1967176	0067	48.59	49.33	P	COAL	COAL CARBONACEOUS Parting 6.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
61	KONGO	53	MS	1967176	0067	49.33	49.89	P	LUTIT	MUDSTONE CARBONACEOUS Parting 2.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
61	KONGO	53	MS	1967176	0067	49.89	51.92	M	COAL	COAL	A	BASAL [LIMPOPO (COAL)]	SEAM
61	KONGO	53	MS	1967176	0067	49.89	50.19	P	COAL	COAL	A	BASAL [LIMPOPO (COAL)]	SEAM
61	KONGO	53	MS	1967176	0067	50.19	51.31	P	COAL	COAL CARBONACEOUS	A	BASAL [LIMPOPO (COAL)]	SEAM
61	KONGO	53	MS	1967176	0067	51.31	51.92	P	LUTIT	MUDSTONE CARBONACEOUS	A	BASAL [LIMPOPO (COAL)]	SEAM
61	KONGO	53	MS	1967176	0067	51.92	54.86	M	LUTIT	MUDSTONE			
62	KONGO	53	MS	1967178	0069	0	7.62	M	LIMST	LIMESTONE			
62	KONGO	53	MS	1967178	0069	7.62	25.91	M	LUTIT	MUDSTONE			
62	KONGO	53	MS	1967178	0069	25.91	36.58	M	LUTIT	SILTSTONE			
62	KONGO	53	MS	1967178	0069	36.58	58.83	M	LUTIT	MUDSTONE			
62	KONGO	53	MS	1967178	0069	58.83	61.87	M	ARNIT	SANDSTONE GRITTY			
62	KONGO	53	MS	1967178	0069	61.87	97.99	M	LUTIT	MUDSTONE; SILTY			
62	KONGO	53	MS	1967178	0069	97.99	98.76	M	LUTIT	SILTSTONE			
62	KONGO	53	MS	1967178	0069	98.76	99.9	M	LUTIT	MUDSTONE			
62	KONGO	53	MS	1967178	0069	99.9	103.27	M	COAL	COAL	A	UPPER [LIMPOPO (COAL)]	SEAM
62	KONGO	53	MS	1967178	0069	99.9	100.51	P	COAL	COAL SHALY CARBONACEOUS Parting 3.	A	UPPER [LIMPOPO (COAL)]	SEAM
62	KONGO	53	MS	1967178	0069	100.51	100.84	P	COAL	COAL SHALY PYRITE NODULES PYRITE	A	UPPER [LIMPOPO (COAL)]	SEAM

2229 Borehole Lithologies

Seqno	Farmname	Farm no	Regdist	Borehole id	Company no	Depth from	Depth to	Lithology status	Lithology	Lithology description	Anal code	Seam name	Seam rank
62	KONGO	53	MS	1967178	0069	100.84	102.03	P	COAL	COAL CARBONACEOUS MIXED	A	UPPER [LIMPOPO (COAL)]	SEAM
62	KONGO	53	MS	1967178	0069	102.03	103.27	P	LUTIT	MUDSTONE CARBONACEOUS COALY PYRITIC PYRITE Parting 3.	A	UPPER [LIMPOPO (COAL)]	SEAM
62	KONGO	53	MS	1967178	0069	103.27	106.41	M	COAL	COAL	A	MIDDLE [LIMPOPO (COAL)]	SEAM
62	KONGO	53	MS	1967178	0069	103.27	104.18	P	LUTIT	MUDSTONE CARBONACEOUS Parting 2.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
62	KONGO	53	MS	1967178	0069	104.18	104.99	P	COAL	COAL CARBONACEOUS MIXED Parting 4.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
62	KONGO	53	MS	1967178	0069	104.99	106.41	P	LUTIT	MUDSTONE CARBONACEOUS COALY Slickensided. Parting 2.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
62	KONGO	53	MS	1967178	0069	106.41	110.69	M	COAL	COAL	A	BASAL [LIMPOPO (COAL)]	SEAM
62	KONGO	53	MS	1967178	0069	106.41	107.38	P	COAL	COAL CARBONACEOUS BRIGHT AND MIXED	A	BASAL [LIMPOPO (COAL)]	SEAM
62	KONGO	53	MS	1967178	0069	107.38	108.93	P	COAL	COAL CARBONACEOUS MIXED	A	BASAL [LIMPOPO (COAL)]	SEAM
62	KONGO	53	MS	1967178	0069	108.93	109.31	P	LUTIT	MUDSTONE CARBONACEOUS COALY PYRITE NODULES PYRITE	A	BASAL [LIMPOPO (COAL)]	SEAM
62	KONGO	53	MS	1967178	0069	109.31	110.69	P	LUTIT	MUDSTONE; GRITTY COALY Parting 3.	A	BASAL [LIMPOPO (COAL)]	SEAM
62	KONGO	53	MS	1967178	0069	110.69	111.25	M	LUTIT	MUDSTONE			
63	KONGO	53	MS	1967179	0070	0	4.57	M	LIMST	LIMESTONE			
63	KONGO	53	MS	1967179	0070	4.57	13.11	M	LUTIT	MUDSTONE			
63	KONGO	53	MS	1967179	0070	13.11	14.33	M	ARNIT	SANDSTONE GRITTY			
63	KONGO	53	MS	1967179	0070	14.33	49.58	M	LUTIT	MUDSTONE			
63	KONGO	53	MS	1967179	0070	49.58	54.03	M	COAL	COAL	A	UPPER [LIMPOPO (COAL)]	SEAM
63	KONGO	53	MS	1967179	0070	49.58	50.34	P	COAL	COAL CARBONACEOUS MIXED Parting 2.	A	UPPER [LIMPOPO (COAL)]	SEAM
63	KONGO	53	MS	1967179	0070	50.34	50.89	P	COAL	COAL SHALY CARBONACEOUS	A	UPPER [LIMPOPO (COAL)]	SEAM

2229 Borehole Lithologies

Seqno	Farmname	Farm no	Regdist	Borehole id	Company no	Depth from	Depth to	Lithology status	Lithology	Lithology description	Anal code	Seam name	Seam rank
63	KONGO	53	MS	1967179	0070	50.89	52.05	P	COAL	COAL CARBONACEOUS PYRITIC PYRITE	A	UPPER [LIMPOPO (COAL)]	SEAM
63	KONGO	53	MS	1967179	0070	52.05	54.03	P	LUTIT	MUDSTONE; SHALY CARBONACEOUS Parting 2.	A	UPPER [LIMPOPO (COAL)]	SEAM
63	KONGO	53	MS	1967179	0070	54.03	56.97	M	COAL	COAL	A	MIDDLE [LIMPOPO (COAL)]	SEAM
63	KONGO	53	MS	1967179	0070	54.03	55.6	P	COAL	COAL GRANULAR CARBONACEOUS MIXED Parting 3.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
63	KONGO	53	MS	1967179	0070	55.6	56.26	P	COAL	COAL CARBONACEOUS MIXED Parting 4.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
63	KONGO	53	MS	1967179	0070	56.26	56.97	P	LUTIT	MUDSTONE CARBONACEOUS Parting 2.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
63	KONGO	53	MS	1967179	0070	56.97	58.57	M	COAL	COAL	A	BASAL [LIMPOPO (COAL)]	SEAM
63	KONGO	53	MS	1967179	0070	56.97	57.96	P	COAL	COAL CARBONACEOUS MIXED	A	BASAL [LIMPOPO (COAL)]	SEAM
63	KONGO	53	MS	1967179	0070	57.96	58.57	P	COAL	COAL CARBONACEOUS MIXED	A	BASAL [LIMPOPO (COAL)]	SEAM
63	KONGO	53	MS	1967179	0070	58.57	60.1	M	LUTIT	MUDSTONE			
64	KONGO	53	MS	1967180	0071	0	9.14	M	LIMST	LIMESTONE CALCAREOUS			
64	KONGO	53	MS	1967180	0071	9.14	13.72	M	LUTIT	MUDSTONE			
64	KONGO	53	MS	1967180	0071	13.72	20.73	M	LUTIT	MUDSTONE			
64	KONGO	53	MS	1967180	0071	20.73	23.47	M	ARNIT	SANDSTONE			
64	KONGO	53	MS	1967180	0071	23.47	46.1	M	LUTIT	MUDSTONE			
64	KONGO	53	MS	1967180	0071	46.1	49.61	M	LUTIT	MUDSTONE			
64	KONGO	53	MS	1967180	0071	49.61	50.35	M	COAL	COAL	A	UPPER [LIMPOPO (COAL)]	SEAM
64	KONGO	53	MS	1967180	0071	49.61	50.35	P	COAL	COAL CARBONACEOUS MIXED ; PYRITE NODULES PYRITE Parting 4.	A	UPPER [LIMPOPO (COAL)]	SEAM
64	KONGO	53	MS	1967180	0071	50.35	51.95	M	COAL	COAL	A	MIDDLE [LIMPOPO (COAL)]	SEAM
64	KONGO	53	MS	1967180	0071	50.35	50.85	P	LUTIT	MUDSTONE CARBONACEOUS Parting 2.	A	MIDDLE [LIMPOPO (COAL)]	SEAM

2229 Borehole Lithologies

Seqno	Farmname	Farm no	Regdist	Borehole id	Company no	Depth from	Depth to	Lithology status	Lithology	Lithology description	Anal code	Seam name	Seam rank
64	KONGO	53	MS	1967180	0071	50.85	51.64	P	COAL	COAL SHALY CARBONACEOUS	A	MIDDLE [LIMPOPO (COAL)]	SEAM
64	KONGO	53	MS	1967180	0071	51.64	51.95	P	LUTIT	MUDSTONE CARBONACEOUS Parting 2.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
64	KONGO	53	MS	1967180	0071	51.95	53.67	M	COAL	COAL	A	BASAL [LIMPOPO (COAL)]	SEAM
64	KONGO	53	MS	1967180	0071	51.95	53.27	P	COAL	COAL CARBONACEOUS	A	BASAL [LIMPOPO (COAL)]	SEAM
64	KONGO	53	MS	1967180	0071	53.27	53.67	P	LUTIT	MUDSTONE; SHALY CARBONACEOUS Parting 2.	A	BASAL [LIMPOPO (COAL)]	SEAM
64	KONGO	53	MS	1967180	0071	53.67	58.52	M	LUTIT	MUDSTONE			
65	KONGO	53	MS	1967182	0073	0	1.52	M	ARNIT	SANDSTONE CALCAREOUS			
65	KONGO	53	MS	1967182	0073	1.52	13.72	M	LIMST	LIMESTONE CALCAREOUS			
65	KONGO	53	MS	1967182	0073	13.72	16.15	M	LUTIT	MUDSTONE			
65	KONGO	53	MS	1967182	0073	16.15	19.81	M	ARNIT	SANDSTONE			
65	KONGO	53	MS	1967182	0073	19.81	30.48	M	LUTIT	MUDSTONE			
65	KONGO	53	MS	1967182	0073	30.48	43.23	M	LUTIT	MUDSTONE			
65	KONGO	53	MS	1967182	0073	43.23	50.52	M	LUTIT	MUDSTONE			
65	KONGO	53	MS	1967182	0073	50.52	54.2	M	COAL	COAL	A	UPPER [LIMPOPO (COAL)]	SEAM
65	KONGO	53	MS	1967182	0073	50.52	51.1	P	LUTIT	MUDSTONE CARBONACEOUS COALY PYRITE NODULES PYRITE Parting 2.	A	UPPER [LIMPOPO (COAL)]	SEAM
65	KONGO	53	MS	1967182	0073	51.1	51.49	P	COAL	COAL SHALY BRIGHT AND MIXED Parting 6.	A	UPPER [LIMPOPO (COAL)]	SEAM
65	KONGO	53	MS	1967182	0073	51.49	52.32	P	LUTIT	MUDSTONE CARBONACEOUS Parting 2.	A	UPPER [LIMPOPO (COAL)]	SEAM
65	KONGO	53	MS	1967182	0073	52.32	52.83	P	COAL	COAL MIXED ; PYRITE NODULES PYRITE Parting 4.	A	UPPER [LIMPOPO (COAL)]	SEAM
65	KONGO	53	MS	1967182	0073	52.83	53.31	P	LUTIT	MUDSTONE CARBONACEOUS COALY Parting 2.	A	UPPER [LIMPOPO (COAL)]	SEAM
65	KONGO	53	MS	1967182	0073	53.31	54.05	P	LUTIT	MUDSTONE Parting 1.	A	UPPER [LIMPOPO (COAL)]	SEAM
65	KONGO	53	MS	1967182	0073	54.05	54.2	P	COAL	COAL PYRITIC MAINLY BRIGHT PYRITE Parting 6.	A	UPPER [LIMPOPO (COAL)]	SEAM

2229 Borehole Lithologies

Seqno	Farmname	Farm no	Regdist	Borehole id	Company no	Depth from	Depth to	Lithology status	Lithology	Lithology description	Anal code	Seam name	Seam rank
65	KONGO	53	MS	1967182	0073	54.2	58.88	M	COAL	COAL	A	MIDDLE [LIMPOPO (COAL)]	SEAM
65	KONGO	53	MS	1967182	0073	54.2	54.97	P	LUTIT	MUDSTONE Parting 2.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
65	KONGO	53	MS	1967182	0073	54.97	55.96	P	COAL	COAL PYRITIC MIXED PYRITE Parting 2.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
65	KONGO	53	MS	1967182	0073	55.96	56.26	P	COAL	COAL CARBONACEOUS MIXED Parting 3.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
65	KONGO	53	MS	1967182	0073	56.26	58.88	P	LUTIT	MUDSTONE CARBONACEOUS Parting 2.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
65	KONGO	53	MS	1967182	0073	58.88	62.59	M	COAL	COAL	A	BASAL [LIMPOPO (COAL)]	SEAM
65	KONGO	53	MS	1967182	0073	58.88	60.02	P	COAL	COAL CARBONACEOUS Parting 3.	A	BASAL [LIMPOPO (COAL)]	SEAM
65	KONGO	53	MS	1967182	0073	60.02	60.4	P	COAL	COAL CARBONACEOUS PYRITIC MIXED PYRITE	A	BASAL [LIMPOPO (COAL)]	SEAM
65	KONGO	53	MS	1967182	0073	60.4	61.59	P	LUTIT	MUDSTONE CARBONACEOUS	A	BASAL [LIMPOPO (COAL)]	SEAM
65	KONGO	53	MS	1967182	0073	61.59	62.59	P	LUTIT	MUDSTONE CARBONACEOUS COALY	A	BASAL [LIMPOPO (COAL)]	SEAM
65	KONGO	53	MS	1967182	0073	62.59	62.94	M	LUTIT	MUDSTONE CARBONACEOUS			
65	KONGO	53	MS	1967182	0073	62.94	66.9	M	LUTIT	MUDSTONE			
66	KONGO	53	MS	1967186	0077	0	6.1	M	LIMST	LIMESTONE CALCAREOUS			
66	KONGO	53	MS	1967186	0077	6.1	31.39	M	LUTIT	MUDSTONE			
66	KONGO	53	MS	1967186	0077	31.39	35.05	M	ARNIT	SANDSTONE			
66	KONGO	53	MS	1967186	0077	35.05	61.98	M	LUTIT	MUDSTONE			
66	KONGO	53	MS	1967186	0077	61.98	70.89	M	LUTIT	MUDSTONE			
66	KONGO	53	MS	1967186	0077	70.89	74.57	M	COAL	COAL	A	UPPER [LIMPOPO (COAL)]	SEAM
66	KONGO	53	MS	1967186	0077	70.89	71.09	P	LUTIT	MUDSTONE CARBONACEOUS BRIGHT AND MIXED Parting 3.	A	UPPER [LIMPOPO (COAL)]	SEAM
66	KONGO	53	MS	1967186	0077	71.09	72.36	P	LUTIT	MUDSTONE CARBONACEOUS Parting 1.	A	UPPER [LIMPOPO (COAL)]	SEAM

2229 Borehole Lithologies

Seqno	Farmname	Farm no	Regdist	Borehole id	Company no	Depth from	Depth to	Lithology status	Lithology	Lithology description	Anal code	Seam name	Seam rank
66	KONGO	53	MS	1967186	0077	72.36	73.35	P	COAL	COAL SHALY CARBONACEOUS MIXED Parting 3.	A	UPPER [LIMPOPO (COAL)]	SEAM
66	KONGO	53	MS	1967186	0077	73.35	74.57	P	COAL	COAL CARBONACEOUS BRIGHT AND MIXED Parting 2.	A	UPPER [LIMPOPO (COAL)]	SEAM
66	KONGO	53	MS	1967186	0077	74.57	76.25	M	COAL	COAL	A	MIDDLE [LIMPOPO (COAL)]	SEAM
66	KONGO	53	MS	1967186	0077	74.57	75.16	P	COAL	COAL SHALY CARBONACEOUS Parting 3.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
66	KONGO	53	MS	1967186	0077	75.16	75.61	P	COAL	COAL CARBONACEOUS BRIGHT AND MIXED Parting 4.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
66	KONGO	53	MS	1967186	0077	75.61	76.25	P	LUTIT	MUDSTONE CARBONACEOUS COALY Parting 3.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
66	KONGO	53	MS	1967186	0077	76.25	80.95	M	COAL	COAL	A	BASAL [LIMPOPO (COAL)]	SEAM
66	KONGO	53	MS	1967186	0077	76.25	77.42	P	LUTIT	MUDSTONE; SHALY CARBONACEOUS COALY Parting 2.	A	BASAL [LIMPOPO (COAL)]	SEAM
66	KONGO	53	MS	1967186	0077	77.42	77.99	P	COAL	COAL CARBONACEOUS BRIGHT AND MIXED	A	BASAL [LIMPOPO (COAL)]	SEAM
66	KONGO	53	MS	1967186	0077	77.99	79.89	P	LUTIT	MUDSTONE; SHALY CARBONACEOUS	A	BASAL [LIMPOPO (COAL)]	SEAM
66	KONGO	53	MS	1967186	0077	79.89	80.4	P	LUTIT	MUDSTONE; GRITTY CARBONACEOUS COALY	A	BASAL [LIMPOPO (COAL)]	SEAM
66	KONGO	53	MS	1967186	0077	80.4	80.95	P	LUTIT	MUDSTONE; GRITTY CARBONACEOUS COALY	A	BASAL [LIMPOPO (COAL)]	SEAM
66	KONGO	53	MS	1967186	0077	80.95	83.52	M	LUTIT	MUDSTONE			
67	KONGO	53	MS	1967187	0078	0	6.1	M	LIMST	LIMESTONE CALCAREOUS			
67	KONGO	53	MS	1967187	0078	6.1	19.81	M	LUTIT	MUDSTONE			
67	KONGO	53	MS	1967187	0078	19.81	21.95	M	LUTIT	SILTSTONE			
67	KONGO	53	MS	1967187	0078	21.95	62.48	M	LUTIT	MUDSTONE; SILTY			
67	KONGO	53	MS	1967187	0078	62.48	65.53	M	ARNIT	SANDSTONE			
67	KONGO	53	MS	1967187	0078	65.53	95.33	M	LUTIT	MUDSTONE			
67	KONGO	53	MS	1967187	0078	95.33	104.7	M	LUTIT	MUDSTONE			
67	KONGO	53	MS	1967187	0078	104.7	105.9	M	COAL	COAL	A	UPPER [LIMPOPO (COAL)]	SEAM

2229 Borehole Lithologies

Seqno	Farmname	Farm no	Regdist	Borehole id	Company no	Depth from	Depth to	Lithology status	Lithology	Lithology description	Anal code	Seam name	Seam rank
67	KONGO	53	MS	1967187	0078	104.7	105.11	P	COAL	COAL CARBONACEOUS Parting 2.	A	UPPER [LIMPOPO (COAL)]	SEAM
67	KONGO	53	MS	1967187	0078	105.11	105.9	P	COAL	COAL CARBONACEOUS BRIGHT AND MIXED Parting 6.	A	UPPER [LIMPOPO (COAL)]	SEAM
67	KONGO	53	MS	1967187	0078	105.9	110.83	M	COAL	COAL	A	MIDDLE [LIMPOPO (COAL)]	SEAM
67	KONGO	53	MS	1967187	0078	105.9	108.01	P	LUTIT	MUDSTONE CARBONACEOUS Parting 2.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
67	KONGO	53	MS	1967187	0078	108.01	109.15	P	COAL	COAL CARBONACEOUS MIXED MAINLY BRIGHT Parting 4.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
67	KONGO	53	MS	1967187	0078	109.15	110.83	P	LUTIT	MUDSTONE; SHALY CARBONACEOUS COALY Parting 2.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
67	KONGO	53	MS	1967187	0078	110.83	114.43	M	COAL	COAL	A	BASAL [LIMPOPO (COAL)]	SEAM
67	KONGO	53	MS	1967187	0078	110.83	112.1	P	LUTIT	MUDSTONE CARBONACEOUS Parting 3.	A	BASAL [LIMPOPO (COAL)]	SEAM
67	KONGO	53	MS	1967187	0078	112.1	113	P	COAL	COAL CARBONACEOUS	A	BASAL [LIMPOPO (COAL)]	SEAM
67	KONGO	53	MS	1967187	0078	113	113.62	P	COAL	COAL SHALY CARBONACEOUS	A	BASAL [LIMPOPO (COAL)]	SEAM
67	KONGO	53	MS	1967187	0078	113.62	114.43	P	LUTIT	MUDSTONE Parting 3.	A	BASAL [LIMPOPO (COAL)]	SEAM
67	KONGO	53	MS	1967187	0078	114.43	118.87	M	LUTIT	MUDSTONE			
68	KONGO	53	MS	1967189	0080	0	9.14	M	LIMST	LIMESTONE CALCAREOUS			
68	KONGO	53	MS	1967189	0080	9.14	25.91	M	LUTIT	MUDSTONE			
68	KONGO	53	MS	1967189	0080	25.91	36.58	M	LUTIT	SHALE			
68	KONGO	53	MS	1967189	0080	36.58	71.63	M	LUTIT	MUDSTONE			
68	KONGO	53	MS	1967189	0080	71.63	74.07	M	ARNIT	SANDSTONE			
68	KONGO	53	MS	1967189	0080	74.07	117.65	M	LUTIT	MUDSTONE			
68	KONGO	53	MS	1967189	0080	117.65	119.58	M	COAL	COAL	A	UPPER [LIMPOPO (COAL)]	SEAM
68	KONGO	53	MS	1967189	0080	117.65	118.82	P	COAL	COAL CARBONACEOUS PYRITIC PYRITE	A	UPPER [LIMPOPO (COAL)]	SEAM

2229 Borehole Lithologies

Seqno	Farmname	Farm no	Regdist	Borehole id	Company no	Depth from	Depth to	Lithology status	Lithology	Lithology description	Anal code	Seam name	Seam rank
68	KONGO	53	MS	1967189	0080	118.82	119.58	P	LUTIT	MUDSTONE CARBONACEOUS Parting 3.	A	UPPER [LIMPOPO (COAL)]	SEAM
68	KONGO	53	MS	1967189	0080	119.58	124.24	M	COAL	COAL	A	MIDDLE [LIMPOPO (COAL)]	SEAM
68	KONGO	53	MS	1967189	0080	119.58	120.7	P	LUTIT	MUDSTONE Parting 1.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
68	KONGO	53	MS	1967189	0080	120.7	122.48	P	COAL	COAL CARBONACEOUS Parting 2.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
68	KONGO	53	MS	1967189	0080	122.48	122.86	P	COAL	COAL CARBONACEOUS MIXED Parting 4.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
68	KONGO	53	MS	1967189	0080	122.86	124.24	P	LUTIT	MUDSTONE CARBONACEOUS Slickensided.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
68	KONGO	53	MS	1967189	0080	124.24	128.4	M	COAL	COAL	A	BASAL [LIMPOPO (COAL)]	SEAM
68	KONGO	53	MS	1967189	0080	124.24	125.1	P	COAL	COAL PYRITIC MIXED PYRITE	A	BASAL [LIMPOPO (COAL)]	SEAM
68	KONGO	53	MS	1967189	0080	125.1	126.47	P	COAL	COAL BRIGHT AND MIXED	A	BASAL [LIMPOPO (COAL)]	SEAM
68	KONGO	53	MS	1967189	0080	126.47	127.36	P	LUTIT	MUDSTONE CARBONACEOUS	A	BASAL [LIMPOPO (COAL)]	SEAM
68	KONGO	53	MS	1967189	0080	127.36	128.4	P	LUTIT	MUDSTONE CARBONACEOUS COALY PYRITIC PYRITE Parting 3.	A	BASAL [LIMPOPO (COAL)]	SEAM
68	KONGO	53	MS	1967189	0080	128.4	131.67	M	LUTIT	MUDSTONE			
69	KONGO	53	MS	1967194	0085	0	3.05	M	SOIL	SOIL			
69	KONGO	53	MS	1967194	0085	3.05	14.63	M	LUTIT	MUDSTONE			
69	KONGO	53	MS	1967194	0085	14.63	27.43	M	LUTIT	SILTSTONE			
69	KONGO	53	MS	1967194	0085	27.43	64.62	M	LUTIT	MUDSTONE			
69	KONGO	53	MS	1967194	0085	64.62	66.45	M	ARNIT	SANDSTONE			
69	KONGO	53	MS	1967194	0085	66.45	104.17	M	LUTIT	MUDSTONE			
69	KONGO	53	MS	1967194	0085	104.17	106.78	M	COAL	COAL	A	UPPER [LIMPOPO (COAL)]	SEAM
69	KONGO	53	MS	1967194	0085	104.17	105.07	P	LUTIT	MUDSTONE Parting 2.	A	UPPER [LIMPOPO (COAL)]	SEAM

2229 Borehole Lithologies

Seqno	Farmname	Farm no	Regdist	Borehole id	Company no	Depth from	Depth to	Lithology status	Lithology	Lithology description	Anal code	Seam name	Seam rank
69	KONGO	53	MS	1967194	0085	105.07	105.48	P	COAL	COAL SHALY MIXED	A	UPPER [LIMPOPO (COAL)]	SEAM
69	KONGO	53	MS	1967194	0085	105.48	106.78	P	COAL	COAL MAINLY BRIGHT	A	UPPER [LIMPOPO (COAL)]	SEAM
69	KONGO	53	MS	1967194	0085	106.78	113.76	M	COAL	COAL	A	MIDDLE [LIMPOPO (COAL)]	SEAM
69	KONGO	53	MS	1967194	0085	106.78	110.84	P	LUTIT	MUDSTONE CARBONACEOUS Parting 2.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
69	KONGO	53	MS	1967194	0085	110.84	111.27	P	COAL	COAL BRIGHT AND MIXED Parting 4.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
69	KONGO	53	MS	1967194	0085	111.27	113.76	P	LUTIT	MUDSTONE CARBONACEOUS Parting 2.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
69	KONGO	53	MS	1967194	0085	113.76	116.71	M	COAL	COAL	A	BASAL [LIMPOPO (COAL)]	SEAM
69	KONGO	53	MS	1967194	0085	113.76	114.85	P	COAL	COAL MIXED	A	BASAL [LIMPOPO (COAL)]	SEAM
69	KONGO	53	MS	1967194	0085	114.85	116.07	P	COAL	COAL BRIGHT AND MIXED	A	BASAL [LIMPOPO (COAL)]	SEAM
69	KONGO	53	MS	1967194	0085	116.07	116.56	P	COAL	COAL SHALY BRIGHT	A	BASAL [LIMPOPO (COAL)]	SEAM
69	KONGO	53	MS	1967194	0085	116.56	116.71	P	LUTIT	MUDSTONE CARBONACEOUS COALY Parting 2.	A	BASAL [LIMPOPO (COAL)]	SEAM
69	KONGO	53	MS	1967194	0085	116.71	120.4	M	LUTIT	MUDSTONE			
70	KONGO	53	MS	1967201	0092	0	2.44	M	SOIL	SOIL			
70	KONGO	53	MS	1967201	0092	2.44	33.68	M	LUTIT	MUDSTONE			
70	KONGO	53	MS	1967201	0092	33.68	36.91	M	COAL	COAL	A	UPPER [LIMPOPO (COAL)]	SEAM
70	KONGO	53	MS	1967201	0092	33.68	36.25	P	LUTIT	MUDSTONE CARBONACEOUS COALY Parting 3.	A	UPPER [LIMPOPO (COAL)]	SEAM
70	KONGO	53	MS	1967201	0092	36.25	36.91	P	COAL	COAL SHALY BURNT; LUSTROUS	A	UPPER [LIMPOPO (COAL)]	SEAM

2229 Borehole Lithologies

Seqno	Farmname	Farm no	Regdist	Borehole id	Company no	Depth from	Depth to	Lithology status	Lithology	Lithology description	Anal code	Seam name	Seam rank
70	KONGO	53	MS	1967201	0092	36.91	39.1	M	COAL	COAL	A	MIDDLE [LIMPOPO (COAL)]	SEAM
70	KONGO	53	MS	1967201	0092	36.91	37.65	P	LUTIT	MUDSTONE CARBONACEOUS Parting 2.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
70	KONGO	53	MS	1967201	0092	37.65	38.34	P	LUTIT	MUDSTONE CARBONACEOUS Parting 4.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
70	KONGO	53	MS	1967201	0092	38.34	39.1	P	COAL	COAL CARBONACEOUS BURNT; DULL Parting 2.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
70	KONGO	53	MS	1967201	0092	39.1	42.42	M	COAL	COAL	A	BASAL [LIMPOPO (COAL)]	SEAM
70	KONGO	53	MS	1967201	0092	39.1	40.32	P	COAL	COAL CARBONACEOUS BURNT; LUSTROUS Parting 3.	A	BASAL [LIMPOPO (COAL)]	SEAM
70	KONGO	53	MS	1967201	0092	40.32	41.59	P	COAL	COAL BURNT; MIXED	A	BASAL [LIMPOPO (COAL)]	SEAM
70	KONGO	53	MS	1967201	0092	41.59	42.42	P	COAL	COAL BURNT; DULL	A	BASAL [LIMPOPO (COAL)]	SEAM
70	KONGO	53	MS	1967201	0092	42.42	45.72	M	LUTIT	MUDSTONE			
71	KONGO	53	MS	1967222	0109	0	3.05	M	LIMST	LIMESTONE			
71	KONGO	53	MS	1967222	0109	3.05	7.62	M	SOIL	SOIL CALCAREOUS			
71	KONGO	53	MS	1967222	0109	7.62	24.38	M	LUTIT	MUDSTONE			
71	KONGO	53	MS	1967222	0109	24.38	28.96	M	LUTIT	SILTSTONE			
71	KONGO	53	MS	1967222	0109	28.96	42.98	M	LUTIT	MUDSTONE			
71	KONGO	53	MS	1967222	0109	42.98	62.48	M	LUTIT	SILTSTONE			
71	KONGO	53	MS	1967222	0109	62.48	90.83	M	LUTIT	MUDSTONE			
71	KONGO	53	MS	1967222	0109	90.83	92.35	M	ARNIT	SANDSTONE			
71	KONGO	53	MS	1967222	0109	92.35	134.65	M	LUTIT	MUDSTONE CARBONACEOUS			
71	KONGO	53	MS	1967222	0109	134.65	137.9	M	COAL	COAL	A	UPPER [LIMPOPO (COAL)]	SEAM
71	KONGO	53	MS	1967222	0109	134.65	135.03	P	COAL	COAL SHALY Parting 4.	A	UPPER [LIMPOPO (COAL)]	SEAM
71	KONGO	53	MS	1967222	0109	135.03	135.74	P	LUTIT	MUDSTONE CARBONACEOUS COALY Slickensided. Parting 3.	A	UPPER [LIMPOPO (COAL)]	SEAM
71	KONGO	53	MS	1967222	0109	135.74	136.63	P	COAL	COAL CARBONACEOUS	A	UPPER [LIMPOPO (COAL)]	SEAM

2229 Borehole Lithologies

Seqno	Farmname	Farm no	Regdist	Borehole id	Company no	Depth from	Depth to	Lithology status	Lithology	Lithology description	Anal code	Seam name	Seam rank
71	KONGO	53	MS	1967222	0109	136.63	137.9	P	LUTIT	MUDSTONE CARBONACEOUS COALY Parting 3.	A	UPPER [LIMPOPO (COAL)]	SEAM
71	KONGO	53	MS	1967222	0109	137.9	141.37	M	COAL	COAL	A	MIDDLE [LIMPOPO (COAL)]	SEAM
71	KONGO	53	MS	1967222	0109	137.9	139.77	P	LUTIT	MUDSTONE CARBONACEOUS Parting 2.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
71	KONGO	53	MS	1967222	0109	139.77	140.28	P	COAL	COAL CARBONACEOUS DULL MIXED Parting 4.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
71	KONGO	53	MS	1967222	0109	140.28	141.37	P	LUTIT	MUDSTONE CARBONACEOUS Parting 3.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
71	KONGO	53	MS	1967222	0109	141.37	145.03	M	COAL	COAL	A	BASAL [LIMPOPO (COAL)]	SEAM
71	KONGO	53	MS	1967222	0109	141.37	142.26	P	COAL	COAL CARBONACEOUS MIXED Parting 3.	A	BASAL [LIMPOPO (COAL)]	SEAM
71	KONGO	53	MS	1967222	0109	142.26	143.36	P	COAL	COAL SHALY BURNT; MIXED	A	BASAL [LIMPOPO (COAL)]	SEAM
71	KONGO	53	MS	1967222	0109	143.36	144.21	P	COAL	COAL SHALY BURNT; LUSTROUS	A	BASAL [LIMPOPO (COAL)]	SEAM
71	KONGO	53	MS	1967222	0109	144.21	145.03	P	COAL	COAL SHALY BURNT	A	BASAL [LIMPOPO (COAL)]	SEAM
71	KONGO	53	MS	1967222	0109	145.03	146.48	M	DOLRT	DOLERITE PORPHYRITIC			
71	KONGO	53	MS	1967222	0109	146.48	147.07	M	LUTIT	MUDSTONE CARBONACEOUS			
72	LA REVE	39	MS	1967129	0019	0	3.05	M	SAND	SAND			
72	LA REVE	39	MS	1967129	0019	3.05	156.97	M	ARNIT	SANDSTONE			
72	LA REVE	39	MS	1967129	0019	156.97	170.38	M	LUTIT	MUDSTONE			
72	LA REVE	39	MS	1967129	0019	170.38	175.26	M	ARNIT	SANDSTONE			
72	LA REVE	39	MS	1967129	0019	175.26	217.93	M	LUTIT	MUDSTONE			
72	LA REVE	39	MS	1967129	0019	217.93	231.19	M	ARNIT	SANDSTONE			
72	LA REVE	39	MS	1967129	0019	231.19	240.87	M	LUTIT	MUDSTONE			
72	LA REVE	39	MS	1967129	0019	240.87	247.19	M	ARNIT	SANDSTONE			
72	LA REVE	39	MS	1967129	0019	247.19	271.27	M	LUTIT	MUDSTONE; SHALY			
72	LA REVE	39	MS	1967129	0019	271.27	278.26	M	LUTIT	MUDSTONE			
72	LA REVE	39	MS	1967129	0019	278.26	281.62	M	COAL	COAL	A	UPPER [LIMPOPO (COAL)]	SEAM

2229 Borehole Lithologies

Seqno	Farmname	Farm no	Regdist	Borehole id	Company no	Depth from	Depth to	Lithology status	Lithology	Lithology description	Anal code	Seam name	Seam rank
72	LA REVE	39	MS	1967129	0019	278.26	279.75	P	LUTIT	SHALE CARBONACEOUS Parting 2. FISSILE	A	UPPER [LIMPOPO (COAL)]	SEAM
72	LA REVE	39	MS	1967129	0019	279.75	280.4	P	COAL	COAL SHALY	A	UPPER [LIMPOPO (COAL)]	SEAM
72	LA REVE	39	MS	1967129	0019	280.4	281.11	P	LUTIT	MUDSTONE Parting 2.	A	UPPER [LIMPOPO (COAL)]	SEAM
72	LA REVE	39	MS	1967129	0019	281.11	281.62	P	COAL	COAL MAINLY BRIGHT	A	UPPER [LIMPOPO (COAL)]	SEAM
72	LA REVE	39	MS	1967129	0019	281.62	286.79	M	COAL	COAL	A	MIDDLE [LIMPOPO (COAL)]	SEAM
72	LA REVE	39	MS	1967129	0019	281.62	282.23	P	LUTIT	MUDSTONE CARBONACEOUS Parting 2.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
72	LA REVE	39	MS	1967129	0019	282.23	284.82	P	LUTIT	MUDSTONE Parting 3.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
72	LA REVE	39	MS	1967129	0019	284.82	286.79	P	COAL	COAL SHALY PYRITIC PYRITE Parting 2.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
72	LA REVE	39	MS	1967129	0019	286.79	290.37	M	COAL	COAL	A	BASAL [LIMPOPO (COAL)]	SEAM
72	LA REVE	39	MS	1967129	0019	286.79	287.6	P	COAL	COAL SHALY MIXED	A	BASAL [LIMPOPO (COAL)]	SEAM
72	LA REVE	39	MS	1967129	0019	287.6	288.57	P	LUTIT	SHALE CARBONACEOUS Parting 3.	A	BASAL [LIMPOPO (COAL)]	SEAM
72	LA REVE	39	MS	1967129	0019	288.57	288.91	P	COAL	COAL BRIGHT AND MIXED	A	BASAL [LIMPOPO (COAL)]	SEAM
72	LA REVE	39	MS	1967129	0019	288.91	289.81	P	LUTIT	MUDSTONE Parting 2.	A	BASAL [LIMPOPO (COAL)]	SEAM
72	LA REVE	39	MS	1967129	0019	289.81	290.37	P	COAL	COAL MIXED	A	BASAL [LIMPOPO (COAL)]	SEAM
72	LA REVE	39	MS	1967129	0019	290.37	298.7	M	LUTIT	MUDSTONE			
72	LA REVE	39	MS	1967129	0019	298.7	301.29	M	LUTIT	MUDSTONE			
72	LA REVE	39	MS	1967129	0019	301.29	303.89	M	ARNIT	SANDSTONE			
72	LA REVE	39	MS	1967129	0019	303.89	306.02	M	NOR	NOT RECORDED			
73	LIZZULEA	62	MS	1967262	0152	0	14.02	M	NOR	NOT RECORDED			

2229 Borehole Lithologies

Seqno	Farmname	Farm no	Regdist	Borehole id	Company no	Depth from	Depth to	Lithology status	Lithology	Lithology description	Anal code	Seam name	Seam rank
73	LIZZULEA	62	MS	1967262	0152	14.02	19.89	M	ARNIT	SANDSTONE			
73	LIZZULEA	62	MS	1967262	0152	19.89	52.43	M	LUTIT	SANDY MUDSTONE			
73	LIZZULEA	62	MS	1967262	0152	52.43	55.32	M	ARNIT	SANDSTONE			
73	LIZZULEA	62	MS	1967262	0152	55.32	75.51	M	LUTIT	MUDSTONE			
73	LIZZULEA	62	MS	1967262	0152	75.51	84.53	M	LUTIT	MUDSTONE			
73	LIZZULEA	62	MS	1967262	0152	84.53	93.27	M	COAL	COAL	A	UPPER [LIMPOPO (COAL)]	SEAM
73	LIZZULEA	62	MS	1967262	0152	84.53	84.56	P	LUTIT	MUDSTONE CARBONACEOUS Parting 3.	A	UPPER [LIMPOPO (COAL)]	SEAM
73	LIZZULEA	62	MS	1967262	0152	84.56	84.68	P	COAL	COAL Parting 3.	A	UPPER [LIMPOPO (COAL)]	SEAM
73	LIZZULEA	62	MS	1967262	0152	84.68	84.97	P	LUTIT	MUDSTONE CARBONACEOUS Parting 3.	A	UPPER [LIMPOPO (COAL)]	SEAM
73	LIZZULEA	62	MS	1967262	0152	84.97	85.06	P	COAL	COAL Parting 3.	A	UPPER [LIMPOPO (COAL)]	SEAM
73	LIZZULEA	62	MS	1967262	0152	85.06	85.22	P	LUTIT	MUDSTONE CARBONACEOUS Parting 3.	A	UPPER [LIMPOPO (COAL)]	SEAM
73	LIZZULEA	62	MS	1967262	0152	85.22	85.24	P	COAL	COAL SHALY BRIGHT Parting 3.	A	UPPER [LIMPOPO (COAL)]	SEAM
73	LIZZULEA	62	MS	1967262	0152	85.24	86.66	P	LUTIT	MUDSTONE CARBONACEOUS Parting 3.	A	UPPER [LIMPOPO (COAL)]	SEAM
73	LIZZULEA	62	MS	1967262	0152	86.66	86.77	P	COAL	COAL SHALY MIXED Parting 3.	A	UPPER [LIMPOPO (COAL)]	SEAM
73	LIZZULEA	62	MS	1967262	0152	86.77	86.84	P	LUTIT	MUDSTONE CARBONACEOUS Parting 3.	A	UPPER [LIMPOPO (COAL)]	SEAM
73	LIZZULEA	62	MS	1967262	0152	86.84	86.89	P	COAL	COAL MIXED Parting 3.	A	UPPER [LIMPOPO (COAL)]	SEAM
73	LIZZULEA	62	MS	1967262	0152	86.89	87.15	P	LUTIT	MUDSTONE CARBONACEOUS Parting 3.	A	UPPER [LIMPOPO (COAL)]	SEAM
73	LIZZULEA	62	MS	1967262	0152	87.15	87.17	P	COAL	COAL SHALY BRIGHT Parting 3.	A	UPPER [LIMPOPO (COAL)]	SEAM
73	LIZZULEA	62	MS	1967262	0152	87.17	87.91	P	LUTIT	MUDSTONE CARBONACEOUS Parting 3.	A	UPPER [LIMPOPO (COAL)]	SEAM

2229 Borehole Lithologies

Seqno	Farmname	Farm no	Regdist	Borehole id	Company no	Depth from	Depth to	Lithology status	Lithology	Lithology description	Anal code	Seam name	Seam rank
73	LIZZULEA	62	MS	1967262	0152	87.91	87.98	P	COAL	COAL SHALY BRIGHT Parting 3.	A	UPPER [LIMPOPO (COAL)]	SEAM
73	LIZZULEA	62	MS	1967262	0152	87.98	88.06	P	LUTIT	MUDSTONE CARBONACEOUS Parting 3.	A	UPPER [LIMPOPO (COAL)]	SEAM
73	LIZZULEA	62	MS	1967262	0152	88.06	88.12	P	COAL	COAL BRIGHT Parting 3.	A	UPPER [LIMPOPO (COAL)]	SEAM
73	LIZZULEA	62	MS	1967262	0152	88.12	88.57	P	LUTIT	MUDSTONE CARBONACEOUS Parting 3.	A	UPPER [LIMPOPO (COAL)]	SEAM
73	LIZZULEA	62	MS	1967262	0152	88.57	88.62	P	COAL	COAL SHALY MIXED Parting 4.	A	UPPER [LIMPOPO (COAL)]	SEAM
73	LIZZULEA	62	MS	1967262	0152	88.62	88.92	P	COAL	COAL BRIGHT Parting 4.	A	UPPER [LIMPOPO (COAL)]	SEAM
73	LIZZULEA	62	MS	1967262	0152	88.92	89.03	P	LUTIT	MUDSTONE CARBONACEOUS Parting 4.	A	UPPER [LIMPOPO (COAL)]	SEAM
73	LIZZULEA	62	MS	1967262	0152	89.03	89.1	P	COAL	COAL SHALY BRIGHT Parting 4.	A	UPPER [LIMPOPO (COAL)]	SEAM
73	LIZZULEA	62	MS	1967262	0152	89.1	91.13	P	LUTIT	MUDSTONE CARBONACEOUS Parting 2.	A	UPPER [LIMPOPO (COAL)]	SEAM
73	LIZZULEA	62	MS	1967262	0152	91.13	91.17	P	COAL	COAL MIXED Parting 2.	A	UPPER [LIMPOPO (COAL)]	SEAM
73	LIZZULEA	62	MS	1967262	0152	91.17	91.72	P	LUTIT	MUDSTONE CARBONACEOUS Parting 2.	A	UPPER [LIMPOPO (COAL)]	SEAM
73	LIZZULEA	62	MS	1967262	0152	91.72	91.93	P	COAL	COAL SHALY MIXED; LUSTROUS	A	UPPER [LIMPOPO (COAL)]	SEAM
73	LIZZULEA	62	MS	1967262	0152	91.93	92.01	P	LUTIT	MUDSTONE CARBONACEOUS	A	UPPER [LIMPOPO (COAL)]	SEAM
73	LIZZULEA	62	MS	1967262	0152	92.01	92.34	P	COAL	COAL BRIGHT AND MIXED	A	UPPER [LIMPOPO (COAL)]	SEAM
73	LIZZULEA	62	MS	1967262	0152	92.34	92.61	P	LUTIT	MUDSTONE CARBONACEOUS	A	UPPER [LIMPOPO (COAL)]	SEAM

2229 Borehole Lithologies

Seqno	Farmname	Farm no	Regdist	Borehole id	Company no	Depth from	Depth to	Lithology status	Lithology	Lithology description	Anal code	Seam name	Seam rank
73	LIZZULEA	62	MS	1967262	0152	92.61	92.84	P	COAL	COAL SHALY MIXED	A	UPPER [LIMPOPO (COAL)]	SEAM
73	LIZZULEA	62	MS	1967262	0152	92.84	93	P	LUTIT	MUDSTONE CARBONACEOUS Parting 4.	A	UPPER [LIMPOPO (COAL)]	SEAM
73	LIZZULEA	62	MS	1967262	0152	93	93.13	P	COAL	COAL BRIGHT Parting 4.	A	UPPER [LIMPOPO (COAL)]	SEAM
73	LIZZULEA	62	MS	1967262	0152	93.13	93.27	P	LUTIT	MUDSTONE CARBONACEOUS Parting 4.	A	UPPER [LIMPOPO (COAL)]	SEAM
73	LIZZULEA	62	MS	1967262	0152	93.27	95.79	M	COAL	COAL	A	MIDDLE [LIMPOPO (COAL)]	SEAM
73	LIZZULEA	62	MS	1967262	0152	93.27	94.74	P	LUTIT	MUDSTONE Parting 1.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
73	LIZZULEA	62	MS	1967262	0152	94.74	95.07	P	COAL	COAL BRIGHT	A	MIDDLE [LIMPOPO (COAL)]	SEAM
73	LIZZULEA	62	MS	1967262	0152	95.07	95.38	P	LUTIT	MUDSTONE CARBONACEOUS Parting 2.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
73	LIZZULEA	62	MS	1967262	0152	95.38	95.59	P	LUTIT	MUDSTONE Parting 2.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
73	LIZZULEA	62	MS	1967262	0152	95.59	95.79	P	LUTIT	MUDSTONE CARBONACEOUS Parting 2.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
73	LIZZULEA	62	MS	1967262	0152	95.79	99.02	M	COAL	COAL	A	BASAL [LIMPOPO (COAL)]	SEAM
73	LIZZULEA	62	MS	1967262	0152	95.79	95.95	P	COAL	COAL BRIGHT AND MIXED	A	BASAL [LIMPOPO (COAL)]	SEAM
73	LIZZULEA	62	MS	1967262	0152	95.95	96.05	P	LUTIT	MUDSTONE CARBONACEOUS	A	BASAL [LIMPOPO (COAL)]	SEAM
73	LIZZULEA	62	MS	1967262	0152	96.05	96.3	P	COAL	COAL BRIGHT	A	BASAL [LIMPOPO (COAL)]	SEAM
73	LIZZULEA	62	MS	1967262	0152	96.3	96.52	P	LUTIT	MUDSTONE	A	BASAL [LIMPOPO (COAL)]	SEAM

2229 Borehole Lithologies

Seqno	Farmname	Farm no	Regdist	Borehole id	Company no	Depth from	Depth to	Lithology status	Lithology	Lithology description	Anal code	Seam name	Seam rank
73	LIZZULEA	62	MS	1967262	0152	96.52	96.65	P	COAL	COAL BRIGHT AND MIXED	A	BASAL [LIMPOPO (COAL)]	SEAM
73	LIZZULEA	62	MS	1967262	0152	96.65	96.75	P	LUTIT	MUDSTONE CARBONACEOUS	A	BASAL [LIMPOPO (COAL)]	SEAM
73	LIZZULEA	62	MS	1967262	0152	96.75	96.98	P	COAL	COAL BRIGHT	A	BASAL [LIMPOPO (COAL)]	SEAM
73	LIZZULEA	62	MS	1967262	0152	96.98	97.18	P	LUTIT	MUDSTONE CARBONACEOUS	A	BASAL [LIMPOPO (COAL)]	SEAM
73	LIZZULEA	62	MS	1967262	0152	97.18	97.31	P	LUTIT	MUDSTONE CARBONACEOUS	A	BASAL [LIMPOPO (COAL)]	SEAM
73	LIZZULEA	62	MS	1967262	0152	97.31	97.36	P	COAL	COAL MIXED	A	BASAL [LIMPOPO (COAL)]	SEAM
73	LIZZULEA	62	MS	1967262	0152	97.36	97.51	P	LUTIT	MUDSTONE CARBONACEOUS	A	BASAL [LIMPOPO (COAL)]	SEAM
73	LIZZULEA	62	MS	1967262	0152	97.51	97.81	P	COAL	COAL SHALY MIXED	A	BASAL [LIMPOPO (COAL)]	SEAM
73	LIZZULEA	62	MS	1967262	0152	97.81	98.12	P	LUTIT	MUDSTONE CARBONACEOUS Parting 2.	A	BASAL [LIMPOPO (COAL)]	SEAM
73	LIZZULEA	62	MS	1967262	0152	98.12	98.32	P	LUTIT	MUDSTONE CARBONACEOUS Parting 2.	A	BASAL [LIMPOPO (COAL)]	SEAM
73	LIZZULEA	62	MS	1967262	0152	98.32	98.37	P	COAL	COAL BRIGHT Parting 2.	A	BASAL [LIMPOPO (COAL)]	SEAM
73	LIZZULEA	62	MS	1967262	0152	98.37	98.63	P	LUTIT	MUDSTONE CARBONACEOUS Parting 2.	A	BASAL [LIMPOPO (COAL)]	SEAM
73	LIZZULEA	62	MS	1967262	0152	98.63	98.72	P	COAL	COAL BRIGHT Parting 2.	A	BASAL [LIMPOPO (COAL)]	SEAM
73	LIZZULEA	62	MS	1967262	0152	98.72	99.02	P	LUTIT	MUDSTONE CARBONACEOUS Parting 2.	A	BASAL [LIMPOPO (COAL)]	SEAM
73	LIZZULEA	62	MS	1967262	0152	99.02	108.2	M	LUTIT	MUDSTONE			
74	LIZZULEA	62	MS	3032296	L2								
75	LIZZULEA	62	MS	3032297	L4								
76	LIZZULEA	62	MS	3032298	L5								
77	LUCCA	54	MS	1967115	0006	0	9.14	M	SOIL	SOIL Overburden.			

2229 Borehole Lithologies

Seqno	Farmname	Farm no	Regdist	Borehole id	Company no	Depth from	Depth to	Lithology status	Lithology	Lithology description	Anal code	Seam name	Seam rank
77	LUCCA	54	MS	1967115	0006	9.14	17.68	M	ARNIT	SANDSTONE			
77	LUCCA	54	MS	1967115	0006	17.68	20.27	M	LUTIT	MUDSTONE			
77	LUCCA	54	MS	1967115	0006	20.27	26.59	M	ARNIT	SANDSTONE			
77	LUCCA	54	MS	1967115	0006	26.59	50.9	M	LUTIT	MUDSTONE			
77	LUCCA	54	MS	1967115	0006	50.9	56.77	M	ARNIT	SANDSTONE SILTY			
77	LUCCA	54	MS	1967115	0006	56.77	74.52	M	RUDIT	GRITSTONE			
77	LUCCA	54	MS	1967115	0006	74.52	84.33	M	LUTIT	MUDSTONE			
77	LUCCA	54	MS	1967115	0006	84.33	85.9	M	COAL	COAL	A	UPPER [LIMPOPO (COAL)]	SEAM
77	LUCCA	54	MS	1967115	0006	84.33	84.83	P	COAL	COAL SHALY MAINLY BRIGHT Parting 3. FISSILE	A	UPPER [LIMPOPO (COAL)]	SEAM
77	LUCCA	54	MS	1967115	0006	84.83	85.55	P	COAL	COAL MIXED MAINLY BRIGHT	A	UPPER [LIMPOPO (COAL)]	SEAM
77	LUCCA	54	MS	1967115	0006	85.55	85.9	P	LUTIT	SHALE CARBONACEOUS Parting 3.	A	UPPER [LIMPOPO (COAL)]	SEAM
77	LUCCA	54	MS	1967115	0006	85.9	94.54	M	COAL	COAL	A	MIDDLE [LIMPOPO (COAL)]	SEAM
77	LUCCA	54	MS	1967115	0006	85.9	85.96	P	COAL	COAL MAINLY BRIGHT Parting 2.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
77	LUCCA	54	MS	1967115	0006	85.96	94.13	P	COAL	COAL SHALY MIXED MAINLY BRIGHT Parting 4.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
77	LUCCA	54	MS	1967115	0006	94.13	94.54	P	LUTIT	SHALE CARBONACEOUS Parting 2.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
77	LUCCA	54	MS	1967115	0006	94.54	97.89	M	COAL	COAL	A	BASAL [LIMPOPO (COAL)]	SEAM
77	LUCCA	54	MS	1967115	0006	94.54	94.62	P	COAL	COAL DULL Parting 4.	A	BASAL [LIMPOPO (COAL)]	SEAM
77	LUCCA	54	MS	1967115	0006	94.62	94.72	P	LUTIT	SHALE CARBONACEOUS Parting 2.	A	BASAL [LIMPOPO (COAL)]	SEAM
77	LUCCA	54	MS	1967115	0006	94.72	95.1	P	LUTIT	SHALE CARBONACEOUS Slickensided.	A	BASAL [LIMPOPO (COAL)]	SEAM
77	LUCCA	54	MS	1967115	0006	95.1	96.67	P	COAL	COAL CARBONACEOUS MIXED	A	BASAL [LIMPOPO (COAL)]	SEAM

2229 Borehole Lithologies

Seqno	Farmname	Farm no	Regdist	Borehole id	Company no	Depth from	Depth to	Lithology status	Lithology	Lithology description	Anal code	Seam name	Seam rank
77	LUCCA	54	MS	1967115	0006	96.67	97.25	P	LUTIT	SHALE CARBONACEOUS Slickensided.	A	BASAL [LIMPOPO (COAL)]	SEAM
77	LUCCA	54	MS	1967115	0006	97.25	97.67	P	LUTIT	SHALE CARBONACEOUS	A	BASAL [LIMPOPO (COAL)]	SEAM
77	LUCCA	54	MS	1967115	0006	97.67	97.89	P	LUTIT	SHALE CARBONACEOUS Slickensided.	A	BASAL [LIMPOPO (COAL)]	SEAM
77	LUCCA	54	MS	1967115	0006	97.89	105.46	M	LUTIT	MUDSTONE			
77	LUCCA	54	MS	1967115	0006	105.46	106.98	M	NOR	NOT RECORDED			
78	LUCCA	54	MS	1967117	0008	0	10.67	M	NOR	NOT RECORDED No recovery.			
78	LUCCA	54	MS	1967117	0008	10.67	12.65	M	ARNIT	SANDSTONE			
78	LUCCA	54	MS	1967117	0008	12.65	37.19	M	LUTIT	MUDSTONE			
78	LUCCA	54	MS	1967117	0008	37.19	43.89	M	ARNIT	SANDSTONE			
78	LUCCA	54	MS	1967117	0008	43.89	62.61	M	LUTIT	MUDSTONE			
78	LUCCA	54	MS	1967117	0008	62.61	63.25	M	COAL	COAL	A	UPPER [LIMPOPO (COAL)]	SEAM
78	LUCCA	54	MS	1967117	0008	62.61	63.25	P	COAL	COAL BRIGHT AND MIXED	A	UPPER [LIMPOPO (COAL)]	SEAM
78	LUCCA	54	MS	1967117	0008	63.25	67.99	M	COAL	COAL	A	MIDDLE [LIMPOPO (COAL)]	SEAM
78	LUCCA	54	MS	1967117	0008	63.25	63.68	P	LUTIT	MUDSTONE Parting 1.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
78	LUCCA	54	MS	1967117	0008	63.68	67.74	P	LUTIT	SHALE Parting 3. FISSILE	A	MIDDLE [LIMPOPO (COAL)]	SEAM
78	LUCCA	54	MS	1967117	0008	67.74	67.99	P	LUTIT	MUDSTONE Parting 1.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
78	LUCCA	54	MS	1967117	0008	67.99	70.46	M	COAL	COAL	A	BASAL [LIMPOPO (COAL)]	SEAM
78	LUCCA	54	MS	1967117	0008	67.99	68.85	P	COAL	COAL SHALY DULL	A	BASAL [LIMPOPO (COAL)]	SEAM
78	LUCCA	54	MS	1967117	0008	68.85	70.46	P	COAL	COAL SHALY CARBONACEOUS MIXED	A	BASAL [LIMPOPO (COAL)]	SEAM
78	LUCCA	54	MS	1967117	0008	70.46	73.15	M	LUTIT	MUDSTONE			
78	LUCCA	54	MS	1967117	0008	73.15	85.95	M	DIAMT	DIAMICTITE			
78	LUCCA	54	MS	1967117	0008	85.95	88.7	M	NOR	NOT RECORDED			
79	LUCCA	54	MS	1967119	0010	0	7.62	M	NOR	NOT RECORDED			

2229 Borehole Lithologies

Seqno	Farmname	Farm no	Regdist	Borehole id	Company no	Depth from	Depth to	Lithology status	Lithology	Lithology description	Anal code	Seam name	Seam rank
79	LUCCA	54	MS	1967119	0010	7.62	36.58	M	LUTIT	MUDSTONE			
79	LUCCA	54	MS	1967119	0010	36.58	106.98	M	LUTIT	MUDSTONE			
79	LUCCA	54	MS	1967119	0010	106.98	109.42	M	LUTIT	SILTSTONE			
79	LUCCA	54	MS	1967119	0010	109.42	132.89	M	LUTIT	MUDSTONE			
79	LUCCA	54	MS	1967119	0010	132.89	137.69	M	ARNIT	SANDSTONE			
79	LUCCA	54	MS	1967119	0010	137.69	163.83	M	LUTIT	MUDSTONE			
79	LUCCA	54	MS	1967119	0010	163.83	171.93	M	LUTIT	MUDSTONE			
79	LUCCA	54	MS	1967119	0010	171.93	173.25	M	COAL	COAL	A	UPPER [LIMPOPO (COAL)]	SEAM
79	LUCCA	54	MS	1967119	0010	171.93	173.25	P	COAL	COAL SHALY CARBONACEOUS BRIGHT	A	UPPER [LIMPOPO (COAL)]	SEAM
79	LUCCA	54	MS	1967119	0010	173.25	179.91	M	COAL	COAL	A	MIDDLE [LIMPOPO (COAL)]	SEAM
79	LUCCA	54	MS	1967119	0010	173.25	179.5	P	LUTIT	SHALE CARBONACEOUS Parting 2. FISSILE	A	MIDDLE [LIMPOPO (COAL)]	SEAM
79	LUCCA	54	MS	1967119	0010	179.5	179.83	P	COAL	COAL LUSTROUS	A	MIDDLE [LIMPOPO (COAL)]	SEAM
79	LUCCA	54	MS	1967119	0010	179.83	179.91	P	LUTIT	MUDSTONE CARBONACEOUS Parting 1.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
79	LUCCA	54	MS	1967119	0010	179.91	183.26	M	COAL	COAL	A	BASAL [LIMPOPO (COAL)]	SEAM
79	LUCCA	54	MS	1967119	0010	179.91	180.24	P	LUTIT	SHALE CARBONACEOUS	A	BASAL [LIMPOPO (COAL)]	SEAM
79	LUCCA	54	MS	1967119	0010	180.24	180.97	P	COAL	COAL SHALY CARBONACEOUS BRIGHT	A	BASAL [LIMPOPO (COAL)]	SEAM
79	LUCCA	54	MS	1967119	0010	180.97	181.66	P	LUTIT	SHALE CARBONACEOUS	A	BASAL [LIMPOPO (COAL)]	SEAM
79	LUCCA	54	MS	1967119	0010	181.66	182.16	P	COAL	COAL SHALY MAINLY BRIGHT; LUSTROUS	A	BASAL [LIMPOPO (COAL)]	SEAM
79	LUCCA	54	MS	1967119	0010	182.16	182.6	P	LUTIT	SHALE CARBONACEOUS LUSTROUS Parting 3.	A	BASAL [LIMPOPO (COAL)]	SEAM
79	LUCCA	54	MS	1967119	0010	182.6	183.26	P	LUTIT	MUDSTONE CARBONACEOUS Parting 2.	A	BASAL [LIMPOPO (COAL)]	SEAM
79	LUCCA	54	MS	1967119	0010	183.26	192.33	M	LUTIT	MUDSTONE			

2229 Borehole Lithologies

Seqno	Farmname	Farm no	Regdist	Borehole id	Company no	Depth from	Depth to	Lithology status	Lithology	Lithology description	Anal code	Seam name	Seam rank
79	LUCCA	54	MS	1967119	0010	192.33	196.22	M	LUTIT	MUDSTONE			
79	LUCCA	54	MS	1967119	0010	196.22	203.3	M	NOR	NOT RECORDED			
80	LUCCA	54	MS	1967128	0018	0	6.1	M	NOR	NOT RECORDED			
80	LUCCA	54	MS	1967128	0018	6.1	31.39	M	LUTIT	MUDSTONE			
80	LUCCA	54	MS	1967128	0018	31.39	37.8	M	ARNIT	SANDSTONE			
80	LUCCA	54	MS	1967128	0018	37.8	46.63	M	LUTIT	MUDSTONE			
80	LUCCA	54	MS	1967128	0018	46.63	67.28	M	LUTIT	SILTSTONE			
80	LUCCA	54	MS	1967128	0018	67.28	95.25	M	LUTIT	MUDSTONE			
80	LUCCA	54	MS	1967128	0018	95.25	99.36	M	ARNIT	SANDSTONE			
80	LUCCA	54	MS	1967128	0018	99.36	108.51	M	LUTIT	MUDSTONE			
80	LUCCA	54	MS	1967128	0018	108.51	114.91	M	LUTIT	MUDSTONE			
80	LUCCA	54	MS	1967128	0018	114.91	119.94	M	LUTIT	SHALE			
80	LUCCA	54	MS	1967128	0018	119.94	146.53	M	LUTIT	MUDSTONE; SHALY			
80	LUCCA	54	MS	1967128	0018	146.53	149.02	M	COAL	COAL	A	UPPER [LIMPOPO (COAL)]	SEAM
80	LUCCA	54	MS	1967128	0018	146.53	147.71	P	COAL	COAL SHALY CARBONACEOUS BRIGHT	A	UPPER [LIMPOPO (COAL)]	SEAM
80	LUCCA	54	MS	1967128	0018	147.71	148.69	P	LUTIT	SHALE Parting 2.	A	UPPER [LIMPOPO (COAL)]	SEAM
80	LUCCA	54	MS	1967128	0018	148.69	149.02	P	COAL	COAL SHALY CARBONACEOUS	A	UPPER [LIMPOPO (COAL)]	SEAM
80	LUCCA	54	MS	1967128	0018	149.02	153.44	M	COAL	COAL	A	MIDDLE [LIMPOPO (COAL)]	SEAM
80	LUCCA	54	MS	1967128	0018	149.02	149.45	P	LUTIT	SHALE CARBONACEOUS Parting 2.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
80	LUCCA	54	MS	1967128	0018	149.45	153.01	P	LUTIT	SHALE Parting 4.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
80	LUCCA	54	MS	1967128	0018	153.01	153.44	P	LUTIT	SHALE Parting 2.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
80	LUCCA	54	MS	1967128	0018	153.44	156.49	M	COAL	COAL	A	BASAL [LIMPOPO (COAL)]	SEAM
80	LUCCA	54	MS	1967128	0018	153.44	153.95	P	LUTIT	SHALE CARBONACEOUS	A	BASAL [LIMPOPO (COAL)]	SEAM
80	LUCCA	54	MS	1967128	0018	153.95	154.56	P	COAL	COAL SHALY CARBONACEOUS BRIGHT AND MIXED	A	BASAL [LIMPOPO (COAL)]	SEAM

2229 Borehole Lithologies

Seqno	Farmname	Farm no	Regdist	Borehole id	Company no	Depth from	Depth to	Lithology status	Lithology	Lithology description	Anal code	Seam name	Seam rank
80	LUCCA	54	MS	1967128	0018	154.56	155.91	P	COAL	COAL SHALY CARBONACEOUS MIXED	A	BASAL [LIMPOPO (COAL)]	SEAM
80	LUCCA	54	MS	1967128	0018	155.91	156.49	P	LUTIT	SHALE CARBONACEOUS	A	BASAL [LIMPOPO (COAL)]	SEAM
80	LUCCA	54	MS	1967128	0018	156.49	158.75	M	LUTIT	SHALE			
80	LUCCA	54	MS	1967128	0018	158.75	163.98	M	LUTIT	MUDSTONE			
80	LUCCA	54	MS	1967128	0018	163.98	190.2	M	LUTIT	SANDY MUDSTONE; SHALY			
81	LUCCA	54	MS	1967208	0099	0	0.91	M	SOIL	SOIL			
81	LUCCA	54	MS	1967208	0099	0.91	6.1	M	LIMST	LIMESTONE			
81	LUCCA	54	MS	1967208	0099	6.1	16.76	M	LUTIT	MUDSTONE			
81	LUCCA	54	MS	1967208	0099	16.76	28.04	M	LUTIT	SILTSTONE			
81	LUCCA	54	MS	1967208	0099	28.04	62.48	M	LUTIT	MUDSTONE			
81	LUCCA	54	MS	1967208	0099	62.48	76.2	M	ARNIT	SANDSTONE			
81	LUCCA	54	MS	1967208	0099	76.2	94.79	M	LUTIT	MUDSTONE			
81	LUCCA	54	MS	1967208	0099	94.79	98.09	M	COAL	COAL	A	UPPER [LIMPOPO (COAL)]	SEAM
81	LUCCA	54	MS	1967208	0099	94.79	94.92	P	COAL	COAL SHALY MIXED Parting 6.	A	UPPER [LIMPOPO (COAL)]	SEAM
81	LUCCA	54	MS	1967208	0099	94.92	95.02	P	LUTIT	MUDSTONE Parting 6.	A	UPPER [LIMPOPO (COAL)]	SEAM
81	LUCCA	54	MS	1967208	0099	95.02	95.27	P	COAL	COAL Parting 6.	A	UPPER [LIMPOPO (COAL)]	SEAM
81	LUCCA	54	MS	1967208	0099	95.27	95.6	P	LUTIT	MUDSTONE CARBONACEOUS	A	UPPER [LIMPOPO (COAL)]	SEAM
81	LUCCA	54	MS	1967208	0099	95.6	96.36	P	COAL	COAL	A	UPPER [LIMPOPO (COAL)]	SEAM
81	LUCCA	54	MS	1967208	0099	96.36	96.37	P	LUTIT	MUDSTONE CARBONACEOUS	A	UPPER [LIMPOPO (COAL)]	SEAM
81	LUCCA	54	MS	1967208	0099	96.37	96.4	P	COAL	COAL SHALY	A	UPPER [LIMPOPO (COAL)]	SEAM
81	LUCCA	54	MS	1967208	0099	96.4	98.09	P	LUTIT	MUDSTONE CARBONACEOUS COALY Parting 3.	A	UPPER [LIMPOPO (COAL)]	SEAM
81	LUCCA	54	MS	1967208	0099	98.09	101.44	M	COAL	COAL	A	MIDDLE [LIMPOPO (COAL)]	SEAM

2229 Borehole Lithologies

Seqno	Farmname	Farm no	Regdist	Borehole id	Company no	Depth from	Depth to	Lithology status	Lithology	Lithology description	Anal code	Seam name	Seam rank
81	LUCCA	54	MS	1967208	0099	98.09	99.23	P	COAL	COAL MIXED Parting 2.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
81	LUCCA	54	MS	1967208	0099	99.23	100.27	P	LUTIT	MUDSTONE CARBONACEOUS COALY Parting 3.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
81	LUCCA	54	MS	1967208	0099	100.27	100.35	P	COAL	COAL Parting 2.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
81	LUCCA	54	MS	1967208	0099	100.35	101.34	P	LUTIT	MUDSTONE Parting 2.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
81	LUCCA	54	MS	1967208	0099	101.34	101.44	P	LUTIT	MUDSTONE CARBONACEOUS Parting 2.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
81	LUCCA	54	MS	1967208	0099	101.44	104.8	M	COAL	COAL	A	BASAL [LIMPOPO (COAL)]	SEAM
81	LUCCA	54	MS	1967208	0099	101.44	101.85	P	LUTIT	MUDSTONE CARBONACEOUS COALY MIXED Parting 4.	A	BASAL [LIMPOPO (COAL)]	SEAM
81	LUCCA	54	MS	1967208	0099	101.85	102.74	P	COAL	COAL CARBONACEOUS MIXED	A	BASAL [LIMPOPO (COAL)]	SEAM
81	LUCCA	54	MS	1967208	0099	102.74	103.85	P	COAL	COAL CARBONACEOUS MIXED	A	BASAL [LIMPOPO (COAL)]	SEAM
81	LUCCA	54	MS	1967208	0099	103.85	104.8	P	LUTIT	MUDSTONE CARBONACEOUS	A	BASAL [LIMPOPO (COAL)]	SEAM
81	LUCCA	54	MS	1967208	0099	104.8	106.98	M	LUTIT	MUDSTONE			
82	LUCCA	54	MS	1967209	0100	0	1.52	M	LUTIT	SILTSTONE			
82	LUCCA	54	MS	1967209	0100	1.52	3.66	M	SOIL	SOIL CALCAREOUS			
82	LUCCA	54	MS	1967209	0100	3.66	9.14	M	LUTIT	MUDSTONE			
82	LUCCA	54	MS	1967209	0100	9.14	12.5	M	LUTIT	SILTSTONE			
82	LUCCA	54	MS	1967209	0100	12.5	22.86	M	LUTIT	MUDSTONE; SILTY			
82	LUCCA	54	MS	1967209	0100	22.86	42.67	M	LUTIT	SILTSTONE			
82	LUCCA	54	MS	1967209	0100	42.67	46.63	M	LUTIT	MUDSTONE; SILTY			
82	LUCCA	54	MS	1967209	0100	46.63	54.86	M	LUTIT	SILTSTONE			
82	LUCCA	54	MS	1967209	0100	54.86	74.68	M	LUTIT	MUDSTONE			
82	LUCCA	54	MS	1967209	0100	74.68	77.11	M	LUTIT	SILTSTONE			
82	LUCCA	54	MS	1967209	0100	77.11	112.45	M	LUTIT	MUDSTONE; SILTY			
82	LUCCA	54	MS	1967209	0100	112.45	115.06	M	COAL	COAL	A	UPPER [LIMPOPO (COAL)]	SEAM

2229 Borehole Lithologies

Seqno	Farmname	Farm no	Regdist	Borehole id	Company no	Depth from	Depth to	Lithology status	Lithology	Lithology description	Anal code	Seam name	Seam rank
82	LUCCA	54	MS	1967209	0100	112.45	112.83	P	COAL	COAL CARBONACEOUS Parting 3.	A	UPPER [LIMPOPO (COAL)]	SEAM
82	LUCCA	54	MS	1967209	0100	112.83	113.69	P	COAL	COAL CARBONACEOUS	A	UPPER [LIMPOPO (COAL)]	SEAM
82	LUCCA	54	MS	1967209	0100	113.69	115.06	P	LUTIT	MUDSTONE CARBONACEOUS COALY Parting 3.	A	UPPER [LIMPOPO (COAL)]	SEAM
82	LUCCA	54	MS	1967209	0100	115.06	120.11	M	COAL	COAL	A	MIDDLE [LIMPOPO (COAL)]	SEAM
82	LUCCA	54	MS	1967209	0100	115.06	116.25	P	LUTIT	MUDSTONE CARBONACEOUS COALY Parting 1.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
82	LUCCA	54	MS	1967209	0100	116.25	116.55	P	COAL	COAL BRIGHT AND MIXED Parting 6.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
82	LUCCA	54	MS	1967209	0100	116.55	118.23	P	LUTIT	MUDSTONE; SHALY CARBONACEOUS COALY Parting 4.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
82	LUCCA	54	MS	1967209	0100	118.23	120.11	P	LUTIT	MUDSTONE CARBONACEOUS Parting 2.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
82	LUCCA	54	MS	1967209	0100	120.11	122.78	M	COAL	COAL	A	BASAL [LIMPOPO (COAL)]	SEAM
82	LUCCA	54	MS	1967209	0100	120.11	121.76	P	COAL	COAL CARBONACEOUS BRIGHT AND MIXED	A	BASAL [LIMPOPO (COAL)]	SEAM
82	LUCCA	54	MS	1967209	0100	121.76	122.22	P	LUTIT	MUDSTONE CARBONACEOUS	A	BASAL [LIMPOPO (COAL)]	SEAM
82	LUCCA	54	MS	1967209	0100	122.22	122.78	P	COAL	COAL CARBONACEOUS	A	BASAL [LIMPOPO (COAL)]	SEAM
82	LUCCA	54	MS	1967209	0100	122.78	127.71	M	LUTIT	MUDSTONE			
83	LUCCA	54	MS	1967210	0101	0	1.52	M	SOIL	SOIL			
83	LUCCA	54	MS	1967210	0101	1.52	12.8	M	LUTIT	MUDSTONE			
83	LUCCA	54	MS	1967210	0101	12.8	27.43	M	LUTIT	SILTSTONE			
83	LUCCA	54	MS	1967210	0101	27.43	57.91	M	LUTIT	MUDSTONE			
83	LUCCA	54	MS	1967210	0101	57.91	59.44	M	ARNIT	SANDSTONE			
83	LUCCA	54	MS	1967210	0101	59.44	74.68	M	LUTIT	MUDSTONE			
83	LUCCA	54	MS	1967210	0101	74.68	84.94	M	LUTIT	MUDSTONE CARBONACEOUS			
83	LUCCA	54	MS	1967210	0101	84.94	97.61	M	LUTIT	MUDSTONE			
83	LUCCA	54	MS	1967210	0101	97.61	99.67	M	LUTIT	MUDSTONE			

2229 Borehole Lithologies

Seqno	Farmname	Farm no	Regdist	Borehole id	Company no	Depth from	Depth to	Lithology status	Lithology	Lithology description	Anal code	Seam name	Seam rank
83	LUCCA	54	MS	1967210	0101	99.67	102.16	M	COAL	COAL	A	UPPER [LIMPOPO (COAL)]	SEAM
83	LUCCA	54	MS	1967210	0101	99.67	100.76	P	COAL	COAL CARBONACEOUS MIXED	A	UPPER [LIMPOPO (COAL)]	SEAM
83	LUCCA	54	MS	1967210	0101	100.76	102.16	P	LUTIT	MUDSTONE CARBONACEOUS Parting 3.	A	UPPER [LIMPOPO (COAL)]	SEAM
83	LUCCA	54	MS	1967210	0101	102.16	105.56	M	COAL	COAL	A	MIDDLE [LIMPOPO (COAL)]	SEAM
83	LUCCA	54	MS	1967210	0101	102.16	103.43	P	LUTIT	MUDSTONE CARBONACEOUS Parting 2.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
83	LUCCA	54	MS	1967210	0101	103.43	103.86	P	COAL	COAL CARBONACEOUS MIXED Parting 3.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
83	LUCCA	54	MS	1967210	0101	103.86	105.56	P	LUTIT	MUDSTONE CARBONACEOUS Parting 2.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
83	LUCCA	54	MS	1967210	0101	105.56	109.45	M	COAL	COAL	A	BASAL [LIMPOPO (COAL)]	SEAM
83	LUCCA	54	MS	1967210	0101	105.56	106.02	P	LUTIT	MUDSTONE CARBONACEOUS COALY	A	BASAL [LIMPOPO (COAL)]	SEAM
83	LUCCA	54	MS	1967210	0101	106.02	106.54	P	COAL	COAL CARBONACEOUS BRIGHT AND MIXED	A	BASAL [LIMPOPO (COAL)]	SEAM
83	LUCCA	54	MS	1967210	0101	106.54	107.52	P	COAL	COAL CARBONACEOUS BRIGHT AND MIXED	A	BASAL [LIMPOPO (COAL)]	SEAM
83	LUCCA	54	MS	1967210	0101	107.52	109.02	P	LUTIT	MUDSTONE CARBONACEOUS COALY	A	BASAL [LIMPOPO (COAL)]	SEAM
83	LUCCA	54	MS	1967210	0101	109.02	109.45	P	LUTIT	MUDSTONE CARBONACEOUS Parting 2.	A	BASAL [LIMPOPO (COAL)]	SEAM
83	LUCCA	54	MS	1967210	0101	109.45	112.17	M	LUTIT	MUDSTONE			
83	LUCCA	54	MS	1967210	0101	112.17	112.78	M	LUTIT	MUDSTONE CARBONACEOUS			
84	LUCCA	54	MS	1967211	0102	0	5.18	M	LIMST	LIMESTONE			
84	LUCCA	54	MS	1967211	0102	5.18	6.1	M	SOIL	SOIL			
84	LUCCA	54	MS	1967211	0102	6.1	10.67	M	LUTIT	MUDSTONE; SILTY			
84	LUCCA	54	MS	1967211	0102	10.67	15.24	M	LUTIT	SILTSTONE			
84	LUCCA	54	MS	1967211	0102	15.24	25.91	M	LUTIT	MUDSTONE			
84	LUCCA	54	MS	1967211	0102	25.91	30.48	M	LUTIT	SILTSTONE			

2229 Borehole Lithologies

Seqno	Farmname	Farm no	Regdist	Borehole id	Company no	Depth from	Depth to	Lithology status	Lithology	Lithology description	Anal code	Seam name	Seam rank
84	LUCCA	54	MS	1967211	0102	30.48	40.54	M	LUTIT	MUDSTONE			
84	LUCCA	54	MS	1967211	0102	40.54	44.5	M	ARNIT	SANDSTONE			
84	LUCCA	54	MS	1967211	0102	44.5	67.06	M	LUTIT	MUDSTONE			
84	LUCCA	54	MS	1967211	0102	67.06	78.79	M	LUTIT	MUDSTONE CARBONACEOUS			
84	LUCCA	54	MS	1967211	0102	78.79	82.83	M	COAL	COAL	A	UPPER [LIMPOPO (COAL)]	SEAM
84	LUCCA	54	MS	1967211	0102	78.79	80.87	P	LUTIT	MUDSTONE CARBONACEOUS Parting 2.	A	UPPER [LIMPOPO (COAL)]	SEAM
84	LUCCA	54	MS	1967211	0102	80.87	81.61	P	LUTIT	MUDSTONE	A	UPPER [LIMPOPO (COAL)]	SEAM
84	LUCCA	54	MS	1967211	0102	81.61	82.83	P	LUTIT	MUDSTONE CARBONACEOUS COALY Parting 3.	A	UPPER [LIMPOPO (COAL)]	SEAM
84	LUCCA	54	MS	1967211	0102	82.83	86.03	M	COAL	COAL	A	MIDDLE [LIMPOPO (COAL)]	SEAM
84	LUCCA	54	MS	1967211	0102	82.83	83.84	P	LUTIT	MUDSTONE CARBONACEOUS Parting 2.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
84	LUCCA	54	MS	1967211	0102	83.84	84.51	P	COAL	COAL SHALY MIXED	A	MIDDLE [LIMPOPO (COAL)]	SEAM
84	LUCCA	54	MS	1967211	0102	84.51	85.42	P	COAL	COAL CARBONACEOUS DULL MIXED	A	MIDDLE [LIMPOPO (COAL)]	SEAM
84	LUCCA	54	MS	1967211	0102	85.42	86.03	P	LUTIT	MUDSTONE CARBONACEOUS COALY Parting 2.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
84	LUCCA	54	MS	1967211	0102	86.03	88.01	M	COAL	COAL	A	BASAL [LIMPOPO (COAL)]	SEAM
84	LUCCA	54	MS	1967211	0102	86.03	86.69	P	COAL	COAL SHALY CARBONACEOUS MIXED	A	BASAL [LIMPOPO (COAL)]	SEAM
84	LUCCA	54	MS	1967211	0102	86.69	87.12	P	LUTIT	MUDSTONE CARBONACEOUS Parting 2.	A	BASAL [LIMPOPO (COAL)]	SEAM
84	LUCCA	54	MS	1967211	0102	87.12	88.01	P	COAL	COAL DULL MIXED	A	BASAL [LIMPOPO (COAL)]	SEAM
84	LUCCA	54	MS	1967211	0102	88.01	93.57	M	LUTIT	MUDSTONE			
85	LUCCA	54	MS	1967212	0103	0	2.44	M	SAND	SAND			
85	LUCCA	54	MS	1967212	0103	2.44	4.27	M	SOIL	SOIL CALCAREOUS			
85	LUCCA	54	MS	1967212	0103	4.27	17.98	M	LUTIT	SILTSTONE			

2229 Borehole Lithologies

Seqno	Farmname	Farm no	Regdist	Borehole id	Company no	Depth from	Depth to	Lithology status	Lithology	Lithology description	Anal code	Seam name	Seam rank
85	LUCCA	54	MS	1967212	0103	17.98	21.95	M	LUTIT	MUDSTONE			
85	LUCCA	54	MS	1967212	0103	21.95	25.3	M	LUTIT	SILTSTONE			
85	LUCCA	54	MS	1967212	0103	25.3	44.2	M	LUTIT	MUDSTONE			
85	LUCCA	54	MS	1967212	0103	44.2	45.72	M	ARNIT	SANDSTONE			
85	LUCCA	54	MS	1967212	0103	45.72	67.06	M	LUTIT	MUDSTONE			
85	LUCCA	54	MS	1967212	0103	67.06	81.13	M	LUTIT	MUDSTONE CARBONACEOUS COALY			
85	LUCCA	54	MS	1967212	0103	81.13	82.83	M	COAL	COAL	A	UPPER [LIMPOPO (COAL)]	SEAM
85	LUCCA	54	MS	1967212	0103	81.13	82.83	P	COAL	COAL CARBONACEOUS Parting 4.	A	UPPER [LIMPOPO (COAL)]	SEAM
85	LUCCA	54	MS	1967212	0103	82.83	85.19	M	COAL	COAL	A	MIDDLE [LIMPOPO (COAL)]	SEAM
85	LUCCA	54	MS	1967212	0103	82.83	84.74	P	LUTIT	MUDSTONE CARBONACEOUS Parting 2.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
85	LUCCA	54	MS	1967212	0103	84.74	84.86	P	COAL	COAL MAINLY BRIGHT Parting 6.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
85	LUCCA	54	MS	1967212	0103	84.86	85.19	P	LUTIT	MUDSTONE CARBONACEOUS Parting 2.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
85	LUCCA	54	MS	1967212	0103	85.19	88.7	M	COAL	COAL	A	BASAL [LIMPOPO (COAL)]	SEAM
85	LUCCA	54	MS	1967212	0103	85.19	85.7	P	COAL	COAL CARBONACEOUS	A	BASAL [LIMPOPO (COAL)]	SEAM
85	LUCCA	54	MS	1967212	0103	85.7	86.34	P	COAL	COAL CARBONACEOUS	A	BASAL [LIMPOPO (COAL)]	SEAM
85	LUCCA	54	MS	1967212	0103	86.34	87.2	P	COAL	COAL CARBONACEOUS BURNT; DULL	A	BASAL [LIMPOPO (COAL)]	SEAM
85	LUCCA	54	MS	1967212	0103	87.2	88.09	P	COAL	COAL CARBONACEOUS	A	BASAL [LIMPOPO (COAL)]	SEAM
85	LUCCA	54	MS	1967212	0103	88.09	88.7	P	LUTIT	MUDSTONE CARBONACEOUS COALY Parting 3.	A	BASAL [LIMPOPO (COAL)]	SEAM
85	LUCCA	54	MS	1967212	0103	88.7	90.07	M	LUTIT	MUDSTONE CARBONACEOUS			
85	LUCCA	54	MS	1967212	0103	90.07	94.18	M	LUTIT	MUDSTONE			
86	LUCCA	54	MS	1967213	0104	0	10.67	M	LIMST	LIMESTONE			
86	LUCCA	54	MS	1967213	0104	10.67	22.86	M	LUTIT	MUDSTONE			

2229 Borehole Lithologies

Seqno	Farmname	Farm no	Regdist	Borehole id	Company no	Depth from	Depth to	Lithology status	Lithology	Lithology description	Anal code	Seam name	Seam rank
86	LUCCA	54	MS	1967213	0104	22.86	28.96	M	LUTIT	SILTSTONE			
86	LUCCA	54	MS	1967213	0104	28.96	38.1	M	LUTIT	MUDSTONE			
86	LUCCA	54	MS	1967213	0104	38.1	42.67	M	LUTIT	SILTSTONE			
86	LUCCA	54	MS	1967213	0104	42.67	70.1	M	LUTIT	MUDSTONE			
86	LUCCA	54	MS	1967213	0104	70.1	71.63	M	ARNIT	SANDSTONE			
86	LUCCA	54	MS	1967213	0104	71.63	103.63	M	LUTIT	MUDSTONE			
86	LUCCA	54	MS	1967213	0104	103.63	107.59	M	LUTIT	MUDSTONE			
86	LUCCA	54	MS	1967213	0104	107.59	109.9	M	COAL	COAL	A	UPPER [LIMPOPO (COAL)]	SEAM
86	LUCCA	54	MS	1967213	0104	107.59	108.99	P	LUTIT	MUDSTONE CARBONACEOUS COALY Parting 3.	A	UPPER [LIMPOPO (COAL)]	SEAM
86	LUCCA	54	MS	1967213	0104	108.99	109.9	P	COAL	COAL CARBONACEOUS MIXED	A	UPPER [LIMPOPO (COAL)]	SEAM
86	LUCCA	54	MS	1967213	0104	109.9	113.46	M	COAL	COAL	A	MIDDLE [LIMPOPO (COAL)]	SEAM
86	LUCCA	54	MS	1967213	0104	109.9	111.02	P	LUTIT	MUDSTONE CARBONACEOUS Slickensided.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
86	LUCCA	54	MS	1967213	0104	111.02	111.96	P	COAL	COAL CARBONACEOUS MIXED; LUSTROUS Parting 3.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
86	LUCCA	54	MS	1967213	0104	111.96	113.46	P	LUTIT	MUDSTONE CARBONACEOUS COALY Parting 2.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
86	LUCCA	54	MS	1967213	0104	113.46	116.61	M	COAL	COAL	A	BASAL [LIMPOPO (COAL)]	SEAM
86	LUCCA	54	MS	1967213	0104	113.46	114.24	P	COAL	COAL CARBONACEOUS MIXED Parting 2.	A	BASAL [LIMPOPO (COAL)]	SEAM
86	LUCCA	54	MS	1967213	0104	114.24	114.52	P	COAL	COAL CARBONACEOUS DULL MIXED	A	BASAL [LIMPOPO (COAL)]	SEAM
86	LUCCA	54	MS	1967213	0104	114.52	115.51	P	COAL	COAL CARBONACEOUS DULL	A	BASAL [LIMPOPO (COAL)]	SEAM
86	LUCCA	54	MS	1967213	0104	115.51	116.61	P	LUTIT	MUDSTONE; SHALY CARBONACEOUS COALY	A	BASAL [LIMPOPO (COAL)]	SEAM
86	LUCCA	54	MS	1967213	0104	116.61	122.53	M	LUTIT	MUDSTONE			
87	LUCCA	54	MS	1967214	0105	0	1.52	M	SOIL	SOIL			
87	LUCCA	54	MS	1967214	0105	1.52	9.14	M	LIMST	LIMESTONE			
87	LUCCA	54	MS	1967214	0105	9.14	18.29	M	LUTIT	MUDSTONE			

2229 Borehole Lithologies

Seqno	Farmname	Farm no	Regdist	Borehole id	Company no	Depth from	Depth to	Lithology status	Lithology	Lithology description	Anal code	Seam name	Seam rank
87	LUCCA	54	MS	1967214	0105	18.29	25.91	M	LUTIT	SILTSTONE			
87	LUCCA	54	MS	1967214	0105	25.91	38.1	M	LUTIT	MUDSTONE; SILTY			
87	LUCCA	54	MS	1967214	0105	38.1	42.67	M	LUTIT	SILTSTONE			
87	LUCCA	54	MS	1967214	0105	42.67	50.29	M	LUTIT	MUDSTONE; SILTY			
87	LUCCA	54	MS	1967214	0105	50.29	53.95	M	LUTIT	SILTSTONE			
87	LUCCA	54	MS	1967214	0105	53.95	78.33	M	LUTIT	MUDSTONE			
87	LUCCA	54	MS	1967214	0105	78.33	80.16	M	ARNIT	SANDSTONE			
87	LUCCA	54	MS	1967214	0105	80.16	110.59	M	LUTIT	MUDSTONE			
87	LUCCA	54	MS	1967214	0105	110.59	120.9	M	LUTIT	MUDSTONE			
87	LUCCA	54	MS	1967214	0105	120.9	123.83	M	COAL	COAL	A	UPPER [LIMPOPO (COAL)]	SEAM
87	LUCCA	54	MS	1967214	0105	120.9	121.74	P	COAL	COAL SHALY CARBONACEOUS Parting 2.	A	UPPER [LIMPOPO (COAL)]	SEAM
87	LUCCA	54	MS	1967214	0105	121.74	122.82	P	COAL	COAL CARBONACEOUS	A	UPPER [LIMPOPO (COAL)]	SEAM
87	LUCCA	54	MS	1967214	0105	122.82	123.83	P	LUTIT	MUDSTONE CARBONACEOUS COALY Slickensided.	A	UPPER [LIMPOPO (COAL)]	SEAM
87	LUCCA	54	MS	1967214	0105	123.83	128.13	M	COAL	COAL	A	MIDDLE [LIMPOPO (COAL)]	SEAM
87	LUCCA	54	MS	1967214	0105	123.83	125.69	P	LUTIT	MUDSTONE Parting 1.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
87	LUCCA	54	MS	1967214	0105	125.69	125.92	P	COAL	COAL MAINLY BRIGHT Parting 6.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
87	LUCCA	54	MS	1967214	0105	125.92	126.78	P	LUTIT	MUDSTONE CARBONACEOUS Parting 2.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
87	LUCCA	54	MS	1967214	0105	126.78	127.47	P	COAL	COAL CARBONACEOUS MIXED	A	MIDDLE [LIMPOPO (COAL)]	SEAM
87	LUCCA	54	MS	1967214	0105	127.47	128.13	P	LUTIT	MUDSTONE CARBONACEOUS Slickensided.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
87	LUCCA	54	MS	1967214	0105	128.13	131.5	M	COAL	COAL	A	BASAL [LIMPOPO (COAL)]	SEAM
87	LUCCA	54	MS	1967214	0105	128.13	129.45	P	COAL	COAL CARBONACEOUS BRIGHT AND MIXED	A	BASAL [LIMPOPO (COAL)]	SEAM

2229 Borehole Lithologies

Seqno	Farmname	Farm no	Regdist	Borehole id	Company no	Depth from	Depth to	Lithology status	Lithology	Lithology description	Anal code	Seam name	Seam rank
87	LUCCA	54	MS	1967214	0105	129.45	130.72	P	LUTIT	MUDSTONE CARBONACEOUS COALY	A	BASAL [LIMPOPO (COAL)]	SEAM
87	LUCCA	54	MS	1967214	0105	130.72	131.5	P	LUTIT	MUDSTONE CARBONACEOUS COALY	A	BASAL [LIMPOPO (COAL)]	SEAM
87	LUCCA	54	MS	1967214	0105	131.5	135.33	M	LUTIT	MUDSTONE			
88	LUCCA	54	MS	1967215	0106	0	6.1	M	SAND	SAND			
88	LUCCA	54	MS	1967215	0106	6.1	7.92	M	SOIL	SOIL CALCAREOUS			
88	LUCCA	54	MS	1967215	0106	7.92	34.14	M	LUTIT	MUDSTONE			
88	LUCCA	54	MS	1967215	0106	34.14	35.97	M	ARNIT	SANDSTONE			
88	LUCCA	54	MS	1967215	0106	35.97	73.69	M	LUTIT	MUDSTONE			
88	LUCCA	54	MS	1967215	0106	73.69	74.47	M	LUTIT	MUDSTONE			
88	LUCCA	54	MS	1967215	0106	74.47	76.04	M	COAL	COAL	A	UPPER [LIMPOPO (COAL)]	SEAM
88	LUCCA	54	MS	1967215	0106	74.47	74.9	P	COAL	COAL CARBONACEOUS MIXED	A	UPPER [LIMPOPO (COAL)]	SEAM
88	LUCCA	54	MS	1967215	0106	74.9	76.04	P	COAL	COAL CARBONACEOUS	A	UPPER [LIMPOPO (COAL)]	SEAM
88	LUCCA	54	MS	1967215	0106	76.04	80.87	M	COAL	COAL	A	MIDDLE [LIMPOPO (COAL)]	SEAM
88	LUCCA	54	MS	1967215	0106	76.04	76.87	P	LUTIT	MUDSTONE CARBONACEOUS Parting 2.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
88	LUCCA	54	MS	1967215	0106	76.87	77.94	P	COAL	COAL CARBONACEOUS MIXED	A	MIDDLE [LIMPOPO (COAL)]	SEAM
88	LUCCA	54	MS	1967215	0106	77.94	79	P	LUTIT	MUDSTONE Parting 1.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
88	LUCCA	54	MS	1967215	0106	79	80.87	P	COAL	COAL CARBONACEOUS MIXED Parting 3.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
88	LUCCA	54	MS	1967215	0106	80.87	84.3	M	COAL	COAL	A	BASAL [LIMPOPO (COAL)]	SEAM
88	LUCCA	54	MS	1967215	0106	80.87	81.36	P	COAL	COAL CARBONACEOUS MIXED	A	BASAL [LIMPOPO (COAL)]	SEAM
88	LUCCA	54	MS	1967215	0106	81.36	82.3	P	COAL	COAL MIXED	A	BASAL [LIMPOPO (COAL)]	SEAM

2229 Borehole Lithologies

Seqno	Farmname	Farm no	Regdist	Borehole id	Company no	Depth from	Depth to	Lithology status	Lithology	Lithology description	Anal code	Seam name	Seam rank
88	LUCCA	54	MS	1967215	0106	82.3	83.51	P	LUTIT	MUDSTONE CARBONACEOUS COALY	A	BASAL [LIMPOPO (COAL)]	SEAM
88	LUCCA	54	MS	1967215	0106	83.51	84.3	P	LUTIT	MUDSTONE COALY	A	BASAL [LIMPOPO (COAL)]	SEAM
88	LUCCA	54	MS	1967215	0106	84.3	84.51	M	LUTIT	MUDSTONE			
88	LUCCA	54	MS	1967215	0106	84.51	89.38	M	LUTIT	MUDSTONE			
89	LUCCA	54	MS	1967216	0107	0	5.49	M	SAND	SAND			
89	LUCCA	54	MS	1967216	0107	5.49	36.58	M	LUTIT	MUDSTONE			
89	LUCCA	54	MS	1967216	0107	36.58	39.01	M	ARNIT	SANDSTONE			
89	LUCCA	54	MS	1967216	0107	39.01	45.72	M	LUTIT	MUDSTONE			
90	LUCCA	54	MS	1967221	0108	0	0.61	M	SOIL	SOIL			
90	LUCCA	54	MS	1967221	0108	0.61	16.76	M	LUTIT	SILTSTONE			
90	LUCCA	54	MS	1967221	0108	16.76	73.76	M	LUTIT	SHALE			
90	LUCCA	54	MS	1967221	0108	73.76	94.49	M	LUTIT	SILTSTONE			
90	LUCCA	54	MS	1967221	0108	94.49	117.04	M	LUTIT	MUDSTONE			
90	LUCCA	54	MS	1967221	0108	117.04	120.47	M	LUTIT	SILTSTONE			
90	LUCCA	54	MS	1967221	0108	120.47	144.4	M	LUTIT	MUDSTONE			
90	LUCCA	54	MS	1967221	0108	144.4	162.97	M	LUTIT	MUDSTONE			
90	LUCCA	54	MS	1967221	0108	162.97	165.13	M	COAL	COAL	A	UPPER [LIMPOPO (COAL)]	SEAM
90	LUCCA	54	MS	1967221	0108	162.97	163.83	P	COAL	COAL SHALY CARBONACEOUS Parting 4.	A	UPPER [LIMPOPO (COAL)]	SEAM
90	LUCCA	54	MS	1967221	0108	163.83	165.13	P	LUTIT	MUDSTONE CARBONACEOUS COALY Parting 3.	A	UPPER [LIMPOPO (COAL)]	SEAM
90	LUCCA	54	MS	1967221	0108	165.13	170.75	M	COAL	COAL	A	MIDDLE [LIMPOPO (COAL)]	SEAM
90	LUCCA	54	MS	1967221	0108	165.13	166.88	P	LUTIT	MUDSTONE CARBONACEOUS Parting 2.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
90	LUCCA	54	MS	1967221	0108	166.88	168.13	P	COAL	COAL CARBONACEOUS MIXED Parting 4.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
90	LUCCA	54	MS	1967221	0108	168.13	170.75	P	LUTIT	MUDSTONE CARBONACEOUS COALY Parting 2.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
90	LUCCA	54	MS	1967221	0108	170.75	172.97	M	COAL	COAL	A	BASAL [LIMPOPO (COAL)]	SEAM
90	LUCCA	54	MS	1967221	0108	170.75	171.07	P	COAL	COAL CARBONACEOUS	A	BASAL [LIMPOPO (COAL)]	SEAM

2229 Borehole Lithologies

Seqno	Farmname	Farm no	Regdist	Borehole id	Company no	Depth from	Depth to	Lithology status	Lithology	Lithology description	Anal code	Seam name	Seam rank
90	LUCCA	54	MS	1967221	0108	171.07	172.41	P	COAL	COAL CARBONACEOUS MIXED	A	BASAL [LIMPOPO (COAL)]	SEAM
90	LUCCA	54	MS	1967221	0108	172.41	172.97	P	LUTIT	MUDSTONE CARBONACEOUS	A	BASAL [LIMPOPO (COAL)]	SEAM
90	LUCCA	54	MS	1967221	0108	172.97	179.88	M	LUTIT	MUDSTONE CARBONACEOUS			
91	LUCCA	54	MS	1967223	0110	0	3.66	M	LUTIT	SILTSTONE			
91	LUCCA	54	MS	1967223	0110	3.66	38.1	M	LUTIT	MUDSTONE			
91	LUCCA	54	MS	1967223	0110	38.1	70.71	M	LUTIT	SILTSTONE			
91	LUCCA	54	MS	1967223	0110	70.71	96.01	M	LUTIT	MUDSTONE; SILTY			
91	LUCCA	54	MS	1967223	0110	96.01	97.54	M	ARNIT	SANDSTONE			
91	LUCCA	54	MS	1967223	0110	97.54	139.37	M	LUTIT	MUDSTONE			
91	LUCCA	54	MS	1967223	0110	139.37	140.21	M	COAL	COAL	A	UPPER [LIMPOPO (COAL)]	SEAM
91	LUCCA	54	MS	1967223	0110	139.37	140.21	P	COAL	COAL CARBONACEOUS	A	UPPER [LIMPOPO (COAL)]	SEAM
91	LUCCA	54	MS	1967223	0110	140.21	144.7	M	COAL	COAL	A	MIDDLE [LIMPOPO (COAL)]	SEAM
91	LUCCA	54	MS	1967223	0110	140.21	140.82	P	LUTIT	MUDSTONE CARBONACEOUS Parting 2.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
91	LUCCA	54	MS	1967223	0110	140.82	141.35	P	COAL	COAL MIXED Parting 6.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
91	LUCCA	54	MS	1967223	0110	141.35	144.7	P	LUTIT	MUDSTONE CARBONACEOUS Parting 2.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
91	LUCCA	54	MS	1967223	0110	144.7	150.11	M	COAL	COAL	A	BASAL [LIMPOPO (COAL)]	SEAM
91	LUCCA	54	MS	1967223	0110	144.7	145.31	P	LUTIT	MUDSTONE Parting 1.	A	BASAL [LIMPOPO (COAL)]	SEAM
91	LUCCA	54	MS	1967223	0110	145.31	145.59	P	LUTIT	MUDSTONE CARBONACEOUS Parting 2.	A	BASAL [LIMPOPO (COAL)]	SEAM
91	LUCCA	54	MS	1967223	0110	145.59	146	P	COAL	COAL CARBONACEOUS	A	BASAL [LIMPOPO (COAL)]	SEAM
91	LUCCA	54	MS	1967223	0110	146	146.91	P	COAL	COAL CARBONACEOUS BRIGHT AND MIXED	A	BASAL [LIMPOPO (COAL)]	SEAM

2229 Borehole Lithologies

Seqno	Farmname	Farm no	Regdist	Borehole id	Company no	Depth from	Depth to	Lithology status	Lithology	Lithology description	Anal code	Seam name	Seam rank
91	LUCCA	54	MS	1967223	0110	146.91	148.36	P	COAL	COAL BRIGHT; BURNT	A	BASAL [LIMPOPO (COAL)]	SEAM
91	LUCCA	54	MS	1967223	0110	148.36	149.35	P	COAL	COAL SHALY CARBONACEOUS	A	BASAL [LIMPOPO (COAL)]	SEAM
91	LUCCA	54	MS	1967223	0110	149.35	150.11	P	LUTIT	MUDSTONE CARBONACEOUS COALY Parting 3.	A	BASAL [LIMPOPO (COAL)]	SEAM
91	LUCCA	54	MS	1967223	0110	150.11	153.67	M	LUTIT	MUDSTONE			
92	LUCCA	54	MS	1967224	0111	0	0.61	M	SOIL	SOIL			
92	LUCCA	54	MS	1967224	0111	0.61	10.67	M	LUTIT	SILTSTONE			
92	LUCCA	54	MS	1967224	0111	10.67	74.68	M	LUTIT	MUDSTONE			
92	LUCCA	54	MS	1967224	0111	74.68	90.53	M	LUTIT	SILTSTONE			
92	LUCCA	54	MS	1967224	0111	90.53	118.26	M	LUTIT	MUDSTONE			
92	LUCCA	54	MS	1967224	0111	118.26	122.68	M	ARNIT	SANDSTONE			
92	LUCCA	54	MS	1967224	0111	122.68	167.18	M	LUTIT	MUDSTONE			
92	LUCCA	54	MS	1967224	0111	167.18	169.87	M	COAL	COAL	A	UPPER [LIMPOPO (COAL)]	SEAM
92	LUCCA	54	MS	1967224	0111	167.18	167.38	P	LUTIT	MUDSTONE CARBONACEOUS PYRITE NODULES PYRITE Parting 2.	A	UPPER [LIMPOPO (COAL)]	SEAM
92	LUCCA	54	MS	1967224	0111	167.38	167.66	P	COAL	COAL	A	UPPER [LIMPOPO (COAL)]	SEAM
92	LUCCA	54	MS	1967224	0111	167.66	168.32	P	COAL	COAL SHALY CARBONACEOUS	A	UPPER [LIMPOPO (COAL)]	SEAM
92	LUCCA	54	MS	1967224	0111	168.32	169.29	P	COAL	COAL CARBONACEOUS	A	UPPER [LIMPOPO (COAL)]	SEAM
92	LUCCA	54	MS	1967224	0111	169.29	169.87	P	LUTIT	MUDSTONE CARBONACEOUS COALY Parting 3.	A	UPPER [LIMPOPO (COAL)]	SEAM
92	LUCCA	54	MS	1967224	0111	169.87	172.03	M	COAL	COAL	A	MIDDLE [LIMPOPO (COAL)]	SEAM
92	LUCCA	54	MS	1967224	0111	169.87	171.09	P	LUTIT	MUDSTONE CARBONACEOUS Parting 2.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
92	LUCCA	54	MS	1967224	0111	171.09	171.42	P	COAL	COAL CARBONACEOUS MIXED Parting 3.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
92	LUCCA	54	MS	1967224	0111	171.42	172.03	P	LUTIT	MUDSTONE CARBONACEOUS Parting 2.	A	MIDDLE [LIMPOPO (COAL)]	SEAM

2229 Borehole Lithologies

Seqno	Farmname	Farm no	Regdist	Borehole id	Company no	Depth from	Depth to	Lithology status	Lithology	Lithology description	Anal code	Seam name	Seam rank
92	LUCCA	54	MS	1967224	0111	172.03	176.89	M	COAL	COAL	A	BASAL [LIMPOPO (COAL)]	SEAM
92	LUCCA	54	MS	1967224	0111	172.03	172.93	P	COAL	COAL CARBONACEOUS MAINLY BRIGHT	A	BASAL [LIMPOPO (COAL)]	SEAM
92	LUCCA	54	MS	1967224	0111	172.93	173.56	P	COAL	COAL CARBONACEOUS	A	BASAL [LIMPOPO (COAL)]	SEAM
92	LUCCA	54	MS	1967224	0111	173.56	174.75	P	COAL	COAL DULL MIXED	A	BASAL [LIMPOPO (COAL)]	SEAM
92	LUCCA	54	MS	1967224	0111	174.75	175.1	P	COAL	COAL SHALY MIXED	A	BASAL [LIMPOPO (COAL)]	SEAM
92	LUCCA	54	MS	1967224	0111	175.1	175.71	P	LUTIT	MUDSTONE CARBONACEOUS COALY	A	BASAL [LIMPOPO (COAL)]	SEAM
92	LUCCA	54	MS	1967224	0111	175.71	176.89	P	LUTIT	MUDSTONE; SHALY COALY Parting 3.	A	BASAL [LIMPOPO (COAL)]	SEAM
92	LUCCA	54	MS	1967224	0111	176.89	181.97	M	LUTIT	MUDSTONE			
93	LUCCA	54	MS	1967225	0112	0	6.1	M	LIMST	LIMESTONE			
93	LUCCA	54	MS	1967225	0112	6.1	30.48	M	LUTIT	MUDSTONE			
93	LUCCA	54	MS	1967225	0112	30.48	35.97	M	LUTIT	SILTSTONE			
93	LUCCA	54	MS	1967225	0112	35.97	42.67	M	LUTIT	MUDSTONE			
93	LUCCA	54	MS	1967225	0112	42.67	67.06	M	LUTIT	SILTSTONE			
93	LUCCA	54	MS	1967225	0112	67.06	92.96	M	LUTIT	SANDY MUDSTONE			
93	LUCCA	54	MS	1967225	0112	92.96	94.49	M	ARNIT	SANDSTONE			
93	LUCCA	54	MS	1967225	0112	94.49	118.87	M	LUTIT	MUDSTONE			
93	LUCCA	54	MS	1967225	0112	118.87	134.75	M	LUTIT	MUDSTONE CARBONACEOUS			
93	LUCCA	54	MS	1967225	0112	134.75	142.04	M	LUTIT	MUDSTONE			
93	LUCCA	54	MS	1967225	0112	142.04	146.05	M	COAL	COAL	A	UPPER [LIMPOPO (COAL)]	SEAM
93	LUCCA	54	MS	1967225	0112	142.04	143.95	P	LUTIT	MUDSTONE CARBONACEOUS Parting 3.	A	UPPER [LIMPOPO (COAL)]	SEAM
93	LUCCA	54	MS	1967225	0112	143.95	144.53	P	COAL	COAL BRIGHT AND MIXED	A	UPPER [LIMPOPO (COAL)]	SEAM
93	LUCCA	54	MS	1967225	0112	144.53	146.05	P	LUTIT	MUDSTONE CARBONACEOUS Parting 3.	A	UPPER [LIMPOPO (COAL)]	SEAM
93	LUCCA	54	MS	1967225	0112	146.05	149.3	M	COAL	COAL	A	MIDDLE [LIMPOPO (COAL)]	SEAM

2229 Borehole Lithologies

Seqno	Farmname	Farm no	Regdist	Borehole id	Company no	Depth from	Depth to	Lithology status	Lithology	Lithology description	Anal code	Seam name	Seam rank
93	LUCCA	54	MS	1967225	0112	146.05	147.4	P	LUTIT	MUDSTONE Parting 1.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
93	LUCCA	54	MS	1967225	0112	147.4	147.68	P	COAL	COAL SHALY CARBONACEOUS Parting 3.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
93	LUCCA	54	MS	1967225	0112	147.68	149.3	P	COAL	COAL PYRITE NODULES PYRITE Parting 2.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
93	LUCCA	54	MS	1967225	0112	149.3	153.01	M	COAL	COAL	A	BASAL [LIMPOPO (COAL)]	SEAM
93	LUCCA	54	MS	1967225	0112	149.3	149.76	P	COAL	COAL CARBONACEOUS	A	BASAL [LIMPOPO (COAL)]	SEAM
93	LUCCA	54	MS	1967225	0112	149.76	150.66	P	COAL	COAL CARBONACEOUS MIXED	A	BASAL [LIMPOPO (COAL)]	SEAM
93	LUCCA	54	MS	1967225	0112	150.66	151.58	P	COAL	COAL CARBONACEOUS DULL Parting 6.	A	BASAL [LIMPOPO (COAL)]	SEAM
93	LUCCA	54	MS	1967225	0112	151.58	152.11	P	COAL	COAL CARBONACEOUS BRIGHT AND MIXED	A	BASAL [LIMPOPO (COAL)]	SEAM
93	LUCCA	54	MS	1967225	0112	152.11	153.01	P	LUTIT	MUDSTONE CARBONACEOUS	A	BASAL [LIMPOPO (COAL)]	SEAM
93	LUCCA	54	MS	1967225	0112	153.01	158.19	M	LUTIT	MUDSTONE CARBONACEOUS			
94	LUCCA	54	MS	1967226	0113	0	1.52	M	SOIL	SOIL CALCAREOUS			
94	LUCCA	54	MS	1967226	0113	1.52	7.62	M	SAND	SAND			
94	LUCCA	54	MS	1967226	0113	7.62	32	M	LUTIT	MUDSTONE; SILTY			
94	LUCCA	54	MS	1967226	0113	32	34.75	M	ARNIT	SANDSTONE			
94	LUCCA	54	MS	1967226	0113	34.75	68	M	LUTIT	MUDSTONE			
94	LUCCA	54	MS	1967226	0113	68	71.05	M	COAL	COAL	A	UPPER [LIMPOPO (COAL)]	SEAM
94	LUCCA	54	MS	1967226	0113	68	68.18	P	LUTIT	MUDSTONE; SHALY CARBONACEOUS COALY Parting 2.	A	UPPER [LIMPOPO (COAL)]	SEAM
94	LUCCA	54	MS	1967226	0113	68.18	69.2	P	LUTIT	MUDSTONE; SHALY CARBONACEOUS Parting 2.	A	UPPER [LIMPOPO (COAL)]	SEAM
94	LUCCA	54	MS	1967226	0113	69.2	70.2	P	COAL	COAL CARBONACEOUS	A	UPPER [LIMPOPO (COAL)]	SEAM

2229 Borehole Lithologies

Seqno	Farmname	Farm no	Regdist	Borehole id	Company no	Depth from	Depth to	Lithology status	Lithology	Lithology description	Anal code	Seam name	Seam rank
94	LUCCA	54	MS	1967226	0113	70.2	71.05	P	LUTIT	MUDSTONE CARBONACEOUS Parting 3.	A	UPPER [LIMPOPO (COAL)]	SEAM
94	LUCCA	54	MS	1967226	0113	71.05	75.62	M	COAL	COAL	A	MIDDLE [LIMPOPO (COAL)]	SEAM
94	LUCCA	54	MS	1967226	0113	71.05	72.62	P	LUTIT	MUDSTONE CARBONACEOUS COALY Parting 2.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
94	LUCCA	54	MS	1967226	0113	72.62	74.25	P	COAL	COAL SHALY CARBONACEOUS MIXED Parting 3.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
94	LUCCA	54	MS	1967226	0113	74.25	75.62	P	LUTIT	MUDSTONE; SHALY CARBONACEOUS COALY Parting 2.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
94	LUCCA	54	MS	1967226	0113	75.62	78.59	M	COAL	COAL	A	BASAL [LIMPOPO (COAL)]	SEAM
94	LUCCA	54	MS	1967226	0113	75.62	77.02	P	COAL	COAL SHALY MIXED	A	BASAL [LIMPOPO (COAL)]	SEAM
94	LUCCA	54	MS	1967226	0113	77.02	78.16	P	COAL	COAL SHALY CARBONACEOUS	A	BASAL [LIMPOPO (COAL)]	SEAM
94	LUCCA	54	MS	1967226	0113	78.16	78.59	P	LUTIT	MUDSTONE Parting 2.	A	BASAL [LIMPOPO (COAL)]	SEAM
94	LUCCA	54	MS	1967226	0113	78.59	80.77	M	LUTIT	MUDSTONE			
95	LUCCA	54	MS	1967227	0114	0	3.05	M	SOIL	SOIL			
95	LUCCA	54	MS	1967227	0114	3.05	26.82	M	LUTIT	MUDSTONE; SILTY			
95	LUCCA	54	MS	1967227	0114	26.82	41.15	M	LUTIT	SILTSTONE			
95	LUCCA	54	MS	1967227	0114	41.15	65.53	M	LUTIT	MUDSTONE			
95	LUCCA	54	MS	1967227	0114	65.53	68.58	M	LUTIT	SANDY MUDSTONE; SILTY			
95	LUCCA	54	MS	1967227	0114	68.58	70.1	M	ARNIT	SANDSTONE			
95	LUCCA	54	MS	1967227	0114	70.1	96.93	M	LUTIT	MUDSTONE			
95	LUCCA	54	MS	1967227	0114	96.93	98.89	M	COAL	COAL	A	UPPER [LIMPOPO (COAL)]	SEAM
95	LUCCA	54	MS	1967227	0114	96.93	98.05	P	COAL	COAL BRIGHT; PYRITE NODULES PYRITE	A	UPPER [LIMPOPO (COAL)]	SEAM
95	LUCCA	54	MS	1967227	0114	98.05	98.89	P	LUTIT	MUDSTONE CARBONACEOUS COALY PYRITE NODULES PYRITE Parting 3.	A	UPPER [LIMPOPO (COAL)]	SEAM
95	LUCCA	54	MS	1967227	0114	98.89	103.97	M	COAL	COAL	A	MIDDLE [LIMPOPO (COAL)]	SEAM

2229 Borehole Lithologies

Seqno	Farmname	Farm no	Regdist	Borehole id	Company no	Depth from	Depth to	Lithology status	Lithology	Lithology description	Anal code	Seam name	Seam rank
95	LUCCA	54	MS	1967227	0114	98.89	99.45	P	LUTIT	MUDSTONE CARBONACEOUS Parting 2.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
95	LUCCA	54	MS	1967227	0114	99.45	99.96	P	COAL	COAL CARBONACEOUS Parting 4.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
95	LUCCA	54	MS	1967227	0114	99.96	101.76	P	LUTIT	MUDSTONE Parting 1.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
95	LUCCA	54	MS	1967227	0114	101.76	103.97	P	COAL	COAL CARBONACEOUS MIXED Slickensided. Parting 2.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
95	LUCCA	54	MS	1967227	0114	103.97	106.81	M	COAL	COAL	A	BASAL [LIMPOPO (COAL)]	SEAM
95	LUCCA	54	MS	1967227	0114	103.97	105.16	P	COAL	COAL CARBONACEOUS BRIGHT AND MIXED	A	BASAL [LIMPOPO (COAL)]	SEAM
95	LUCCA	54	MS	1967227	0114	105.16	106.81	P	COAL	COAL CARBONACEOUS	A	BASAL [LIMPOPO (COAL)]	SEAM
95	LUCCA	54	MS	1967227	0114	106.81	112.78	M	LUTIT	MUDSTONE CARBONACEOUS			
96	LUCCA	54	MS	1967228	0115	0	5.49	M	SAND	SAND Soil.			
96	LUCCA	54	MS	1967228	0115	5.49	33.53	M	LUTIT	MUDSTONE; SILTY			
96	LUCCA	54	MS	1967228	0115	33.53	35.97	M	ARNIT	SANDSTONE			
96	LUCCA	54	MS	1967228	0115	35.97	55.96	M	LUTIT	MUDSTONE			
96	LUCCA	54	MS	1967228	0115	55.96	57.01	M	COAL	COAL	A	UPPER [LIMPOPO (COAL)]	SEAM
96	LUCCA	54	MS	1967228	0115	55.96	56.3	P	LUTIT	MUDSTONE CARBONACEOUS Parting 2.	A	UPPER [LIMPOPO (COAL)]	SEAM
96	LUCCA	54	MS	1967228	0115	56.3	57.01	P	COAL	COAL SHALY	A	UPPER [LIMPOPO (COAL)]	SEAM
96	LUCCA	54	MS	1967228	0115	57.01	60.63	M	COAL	COAL	A	MIDDLE [LIMPOPO (COAL)]	SEAM
96	LUCCA	54	MS	1967228	0115	57.01	57.57	P	LUTIT	MUDSTONE CARBONACEOUS Parting 1.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
96	LUCCA	54	MS	1967228	0115	57.57	57.82	P	COAL	COAL MAINLY BRIGHT Parting 6.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
96	LUCCA	54	MS	1967228	0115	57.82	59.34	P	LUTIT	MUDSTONE CARBONACEOUS Slickensided. Parting 1.	A	MIDDLE [LIMPOPO (COAL)]	SEAM

2229 Borehole Lithologies

Seqno	Farmname	Farm no	Regdist	Borehole id	Company no	Depth from	Depth to	Lithology status	Lithology	Lithology description	Anal code	Seam name	Seam rank
96	LUCCA	54	MS	1967228	0115	59.34	59.45	P	COAL	COAL CARBONACEOUS Parting 4.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
96	LUCCA	54	MS	1967228	0115	59.45	60.63	P	LUTIT	MUDSTONE Slickensided. Parting 1.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
96	LUCCA	54	MS	1967228	0115	60.63	63.22	M	COAL	COAL	A	BASAL [LIMPOPO (COAL)]	SEAM
96	LUCCA	54	MS	1967228	0115	60.63	62.03	P	COAL	COAL SHALY CARBONACEOUS MIXED	A	BASAL [LIMPOPO (COAL)]	SEAM
96	LUCCA	54	MS	1967228	0115	62.03	63.22	P	COAL	COAL SHALY CARBONACEOUS	A	BASAL [LIMPOPO (COAL)]	SEAM
96	LUCCA	54	MS	1967228	0115	63.22	67.49	M	LUTIT	MUDSTONE			
97	LUCCA	54	MS	1967229	0116	0	3.05	M	LUTIT	MUDSTONE			
97	LUCCA	54	MS	1967229	0116	3.05	35.05	M	LUTIT	MUDSTONE			
97	LUCCA	54	MS	1967229	0116	35.05	39.62	M	LUTIT	SILTSTONE			
97	LUCCA	54	MS	1967229	0116	39.62	45.72	M	LUTIT	MUDSTONE			
97	LUCCA	54	MS	1967229	0116	45.72	47.24	M	LUTIT	SILTSTONE			
97	LUCCA	54	MS	1967229	0116	47.24	53.34	M	LUTIT	MUDSTONE			
97	LUCCA	54	MS	1967229	0116	53.34	67.06	M	LUTIT	SILTSTONE			
97	LUCCA	54	MS	1967229	0116	67.06	99.97	M	LUTIT	SANDY MUDSTONE			
97	LUCCA	54	MS	1967229	0116	99.97	101.5	M	ARNIT	SANDSTONE			
97	LUCCA	54	MS	1967229	0116	101.5	143.28	M	LUTIT	MUDSTONE; SHALY			
97	LUCCA	54	MS	1967229	0116	143.28	146.56	M	COAL	COAL	A	UPPER [LIMPOPO (COAL)]	SEAM
97	LUCCA	54	MS	1967229	0116	143.28	144.26	P	COAL	COAL CARBONACEOUS MIXED Parting 2.	A	UPPER [LIMPOPO (COAL)]	SEAM
97	LUCCA	54	MS	1967229	0116	144.26	145.26	P	COAL	COAL CARBONACEOUS	A	UPPER [LIMPOPO (COAL)]	SEAM
97	LUCCA	54	MS	1967229	0116	145.26	146.1	P	LUTIT	MUDSTONE CARBONACEOUS COALY Parting 2.	A	UPPER [LIMPOPO (COAL)]	SEAM
97	LUCCA	54	MS	1967229	0116	146.1	146.56	P	COAL	COAL Parting 6.	A	UPPER [LIMPOPO (COAL)]	SEAM
97	LUCCA	54	MS	1967229	0116	146.56	152.46	M	COAL	COAL	A	MIDDLE [LIMPOPO (COAL)]	SEAM
97	LUCCA	54	MS	1967229	0116	146.56	148.67	P	LUTIT	MUDSTONE Parting 2.	A	MIDDLE [LIMPOPO (COAL)]	SEAM

2229 Borehole Lithologies

Seqno	Farmname	Farm no	Regdist	Borehole id	Company no	Depth from	Depth to	Lithology status	Lithology	Lithology description	Anal code	Seam name	Seam rank
97	LUCCA	54	MS	1967229	0116	148.67	150.07	P	LUTIT	MUDSTONE CARBONACEOUS COALY Parting 4.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
97	LUCCA	54	MS	1967229	0116	150.07	152.46	P	LUTIT	MUDSTONE CARBONACEOUS Parting 2.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
97	LUCCA	54	MS	1967229	0116	152.46	155.98	M	COAL	COAL	A	BASAL [LIMPOPO (COAL)]	SEAM
97	LUCCA	54	MS	1967229	0116	152.46	152.93	P	COAL	COAL SHALY	A	BASAL [LIMPOPO (COAL)]	SEAM
97	LUCCA	54	MS	1967229	0116	152.93	153.91	P	COAL	COAL SHALY BRIGHT AND MIXED	A	BASAL [LIMPOPO (COAL)]	SEAM
97	LUCCA	54	MS	1967229	0116	153.91	154.9	P	COAL	COAL CARBONACEOUS BRIGHT	A	BASAL [LIMPOPO (COAL)]	SEAM
97	LUCCA	54	MS	1967229	0116	154.9	155.55	P	COAL	COAL CARBONACEOUS DULL MIXED	A	BASAL [LIMPOPO (COAL)]	SEAM
97	LUCCA	54	MS	1967229	0116	155.55	155.98	P	LUTIT	MUDSTONE; SHALY CARBONACEOUS	A	BASAL [LIMPOPO (COAL)]	SEAM
97	LUCCA	54	MS	1967229	0116	155.98	163.98	M	LUTIT	MUDSTONE			
98	LUCCA	54	MS	1967230	0117	0	6.71	M	LIMST	LIMESTONE Soil.			
98	LUCCA	54	MS	1967230	0117	6.71	27.43	M	LUTIT	SILTSTONE			
98	LUCCA	54	MS	1967230	0117	27.43	28.96	M	LUTIT	SANDY SILTSTONE			
98	LUCCA	54	MS	1967230	0117	28.96	60.96	M	LUTIT	MUDSTONE			
98	LUCCA	54	MS	1967230	0117	60.96	65.53	M	LUTIT	MUDSTONE; SILTY			
98	LUCCA	54	MS	1967230	0117	65.53	73.15	M	LUTIT	MUDSTONE			
98	LUCCA	54	MS	1967230	0117	73.15	86.87	M	LUTIT	SILTSTONE			
98	LUCCA	54	MS	1967230	0117	86.87	97.54	M	LUTIT	MUDSTONE			
98	LUCCA	54	MS	1967230	0117	97.54	105.16	M	LUTIT	SILTSTONE			
98	LUCCA	54	MS	1967230	0117	105.16	122.53	M	LUTIT	SANDY MUDSTONE			
98	LUCCA	54	MS	1967230	0117	122.53	124.69	M	ARNIT	SANDSTONE			
98	LUCCA	54	MS	1967230	0117	124.69	166.32	M	LUTIT	MUDSTONE; SHALY			
98	LUCCA	54	MS	1967230	0117	166.32	170.26	M	COAL	COAL	A	UPPER [LIMPOPO (COAL)]	SEAM
98	LUCCA	54	MS	1967230	0117	166.32	166.98	P	LUTIT	MUDSTONE; SHALY CARBONACEOUS COALY Parting 3.	A	UPPER [LIMPOPO (COAL)]	SEAM
98	LUCCA	54	MS	1967230	0117	166.98	167.49	P	LUTIT	MUDSTONE CARBONACEOUS COALY Parting 3.	A	UPPER [LIMPOPO (COAL)]	SEAM

2229 Borehole Lithologies

Seqno	Farmname	Farm no	Regdist	Borehole id	Company no	Depth from	Depth to	Lithology status	Lithology	Lithology description	Anal code	Seam name	Seam rank
98	LUCCA	54	MS	1967230	0117	167.49	168.15	P	COAL	COAL SHALY MIXED MAINLY BRIGHT	A	UPPER [LIMPOPO (COAL)]	SEAM
98	LUCCA	54	MS	1967230	0117	168.15	168.86	P	LUTIT	MUDSTONE CARBONACEOUS	A	UPPER [LIMPOPO (COAL)]	SEAM
98	LUCCA	54	MS	1967230	0117	168.86	170.26	P	LUTIT	MUDSTONE CARBONACEOUS COALY Parting 3.	A	UPPER [LIMPOPO (COAL)]	SEAM
98	LUCCA	54	MS	1967230	0117	170.26	172.67	M	COAL	COAL	A	MIDDLE [LIMPOPO (COAL)]	SEAM
98	LUCCA	54	MS	1967230	0117	170.26	171.5	P	LUTIT	MUDSTONE CARBONACEOUS COALY Parting 2.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
98	LUCCA	54	MS	1967230	0117	171.5	171.86	P	COAL	COAL SHALY MIXED Parting 6.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
98	LUCCA	54	MS	1967230	0117	171.86	172.39	P	LUTIT	MUDSTONE CARBONACEOUS Parting 2.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
98	LUCCA	54	MS	1967230	0117	172.39	172.67	P	COAL	COAL MIXED Parting 6.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
98	LUCCA	54	MS	1967230	0117	172.67	176.86	M	COAL	COAL	A	BASAL [LIMPOPO (COAL)]	SEAM
98	LUCCA	54	MS	1967230	0117	172.67	173.71	P	LUTIT	MUDSTONE CARBONACEOUS Parting 2.	A	BASAL [LIMPOPO (COAL)]	SEAM
98	LUCCA	54	MS	1967230	0117	173.71	175.16	P	COAL	COAL SHALY	A	BASAL [LIMPOPO (COAL)]	SEAM
98	LUCCA	54	MS	1967230	0117	175.16	175.64	P	COAL	COAL SHALY BRIGHT AND MIXED	A	BASAL [LIMPOPO (COAL)]	SEAM
98	LUCCA	54	MS	1967230	0117	175.64	176.07	P	LUTIT	MUDSTONE CARBONACEOUS COALY	A	BASAL [LIMPOPO (COAL)]	SEAM
98	LUCCA	54	MS	1967230	0117	176.07	176.59	P	COAL	COAL SHALY BRIGHT AND MIXED	A	BASAL [LIMPOPO (COAL)]	SEAM
98	LUCCA	54	MS	1967230	0117	176.59	176.86	P	LUTIT	MUDSTONE; SHALY CARBONACEOUS COALY Parting 2.	A	BASAL [LIMPOPO (COAL)]	SEAM
98	LUCCA	54	MS	1967230	0117	176.86	179.53	M	LUTIT	MUDSTONE CARBONACEOUS			
99	LUCCA	54	MS	1967231	0118	0	0.91	M	SOIL	SOIL			

2229 Borehole Lithologies

Seqno	Farmname	Farm no	Regdist	Borehole id	Company no	Depth from	Depth to	Lithology status	Lithology	Lithology description	Anal code	Seam name	Seam rank
99	LUCCA	54	MS	1967231	0118	0.91	6.1	M	ARNIT	SANDSTONE			
99	LUCCA	54	MS	1967231	0118	6.1	45.72	M	LUTIT	SILTSTONE			
99	LUCCA	54	MS	1967231	0118	45.72	74.68	M	LUTIT	MUDSTONE; SILTY			
99	LUCCA	54	MS	1967231	0118	74.68	80.77	M	LUTIT	SILTSTONE			
99	LUCCA	54	MS	1967231	0118	80.77	92.96	M	LUTIT	MUDSTONE; SILTY			
99	LUCCA	54	MS	1967231	0118	92.96	102.41	M	LUTIT	SILTSTONE			
99	LUCCA	54	MS	1967231	0118	102.41	105.16	M	LUTIT	MUDSTONE; SILTY			
99	LUCCA	54	MS	1967231	0118	105.16	108.2	M	LUTIT	SILTSTONE			
99	LUCCA	54	MS	1967231	0118	108.2	131.83	M	LUTIT	MUDSTONE			
99	LUCCA	54	MS	1967231	0118	131.83	137.69	M	ARNIT	SANDSTONE			
99	LUCCA	54	MS	1967231	0118	137.69	176.38	M	LUTIT	MUDSTONE; SHALY			
99	LUCCA	54	MS	1967231	0118	176.38	180.95	M	COAL	COAL	A	UPPER [LIMPOPO (COAL)]	SEAM
99	LUCCA	54	MS	1967231	0118	176.38	177.37	P	LUTIT	MUDSTONE; SHALY CARBONACEOUS Parting 2.	A	UPPER [LIMPOPO (COAL)]	SEAM
99	LUCCA	54	MS	1967231	0118	177.37	178.28	P	COAL	COAL SHALY CARBONACEOUS MIXED	A	UPPER [LIMPOPO (COAL)]	SEAM
99	LUCCA	54	MS	1967231	0118	178.28	179.22	P	COAL	COAL PYRITIC BRIGHT AND MIXED PYRITE	A	UPPER [LIMPOPO (COAL)]	SEAM
99	LUCCA	54	MS	1967231	0118	179.22	180.95	P	LUTIT	MUDSTONE CARBONACEOUS Parting 2.	A	UPPER [LIMPOPO (COAL)]	SEAM
99	LUCCA	54	MS	1967231	0118	180.95	184.56	M	COAL	COAL	A	MIDDLE [LIMPOPO (COAL)]	SEAM
99	LUCCA	54	MS	1967231	0118	180.95	181.13	P	COAL	COAL BRIGHT AND MIXED Parting 3.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
99	LUCCA	54	MS	1967231	0118	181.13	181.99	P	LUTIT	MUDSTONE CARBONACEOUS Parting 3.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
99	LUCCA	54	MS	1967231	0118	181.99	182.35	P	COAL	COAL BRIGHT; DULL Parting 6.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
99	LUCCA	54	MS	1967231	0118	182.35	182.64	P	LUTIT	MUDSTONE CARBONACEOUS COALY Parting 2.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
99	LUCCA	54	MS	1967231	0118	182.64	183.19	P	LUTIT	MUDSTONE CARBONACEOUS COALY Parting 6.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
99	LUCCA	54	MS	1967231	0118	183.19	184.56	P	LUTIT	MUDSTONE CARBONACEOUS COALY Parting 2.	A	MIDDLE [LIMPOPO (COAL)]	SEAM

2229 Borehole Lithologies

Seqno	Farmname	Farm no	Regdist	Borehole id	Company no	Depth from	Depth to	Lithology status	Lithology	Lithology description	Anal code	Seam name	Seam rank
99	LUCCA	54	MS	1967231	0118	184.56	188.39	M	COAL	COAL	A	BASAL [LIMPOPO (COAL)]	SEAM
99	LUCCA	54	MS	1967231	0118	184.56	184.81	P	COAL	COAL PYRITIC MAINLY BRIGHT PYRITE Parting 6.	A	BASAL [LIMPOPO (COAL)]	SEAM
99	LUCCA	54	MS	1967231	0118	184.81	185.62	P	LUTIT	MUDSTONE CARBONACEOUS Parting 2.	A	BASAL [LIMPOPO (COAL)]	SEAM
99	LUCCA	54	MS	1967231	0118	185.62	186.69	P	COAL	COAL CARBONACEOUS BRIGHT AND MIXED	A	BASAL [LIMPOPO (COAL)]	SEAM
99	LUCCA	54	MS	1967231	0118	186.69	187.02	P	COAL	COAL SHALY	A	BASAL [LIMPOPO (COAL)]	SEAM
99	LUCCA	54	MS	1967231	0118	187.02	187.39	P	LUTIT	MUDSTONE COALY	A	BASAL [LIMPOPO (COAL)]	SEAM
99	LUCCA	54	MS	1967231	0118	187.39	188.01	P	LUTIT	MUDSTONE CARBONACEOUS COALY Parting 2.	A	BASAL [LIMPOPO (COAL)]	SEAM
99	LUCCA	54	MS	1967231	0118	188.01	188.39	P	COAL	COAL PYRITIC PYRITE NODULES PYRITE Parting 6.	A	BASAL [LIMPOPO (COAL)]	SEAM
99	LUCCA	54	MS	1967231	0118	188.39	192.63	M	LUTIT	MUDSTONE			
100	LUCCA	54	MS	1967232	0119	0	4.57	M	LUTIT	MUDSTONE Soil.			
100	LUCCA	54	MS	1967232	0119	4.57	12.19	M	LUTIT	SILTSTONE			
100	LUCCA	54	MS	1967232	0119	12.19	22.86	M	LUTIT	MUDSTONE			
100	LUCCA	54	MS	1967232	0119	22.86	27.43	M	LUTIT	SILTSTONE			
100	LUCCA	54	MS	1967232	0119	27.43	38.1	M	LUTIT	MUDSTONE			
100	LUCCA	54	MS	1967232	0119	38.1	42.67	M	LUTIT	MUDSTONE; SILTY			
100	LUCCA	54	MS	1967232	0119	42.67	71.2	M	ARNIT	SANDSTONE MUDDY			
100	LUCCA	54	MS	1967232	0119	71.2	72.19	M	COAL	COAL	A	UPPER [LIMPOPO (COAL)]	SEAM
100	LUCCA	54	MS	1967232	0119	71.2	72.19	P	LUTIT	MUDSTONE CARBONACEOUS COALY Parting 4.	A	UPPER [LIMPOPO (COAL)]	SEAM
100	LUCCA	54	MS	1967232	0119	72.19	75.73	M	COAL	COAL	A	MIDDLE [LIMPOPO (COAL)]	SEAM
100	LUCCA	54	MS	1967232	0119	72.19	73.56	P	COAL	COAL CARBONACEOUS Parting 2.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
100	LUCCA	54	MS	1967232	0119	73.56	73.9	P	COAL	COAL CARBONACEOUS Parting 6.	A	MIDDLE [LIMPOPO (COAL)]	SEAM

2229 Borehole Lithologies

Seqno	Farmname	Farm no	Regdist	Borehole id	Company no	Depth from	Depth to	Lithology status	Lithology	Lithology description	Anal code	Seam name	Seam rank
100	LUCCA	54	MS	1967232	0119	73.9	75.73	P	LUTIT	MUDSTONE CARBONACEOUS Parting 2.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
100	LUCCA	54	MS	1967232	0119	75.73	79.6	M	COAL	COAL	A	BASAL [LIMPOPO (COAL)]	SEAM
100	LUCCA	54	MS	1967232	0119	75.73	76.14	P	COAL	COAL SHALY Parting 3.	A	BASAL [LIMPOPO (COAL)]	SEAM
100	LUCCA	54	MS	1967232	0119	76.14	76.62	P	COAL	COAL SHALY BRIGHT AND MIXED	A	BASAL [LIMPOPO (COAL)]	SEAM
100	LUCCA	54	MS	1967232	0119	76.62	78.02	P	COAL	COAL CARBONACEOUS MIXED	A	BASAL [LIMPOPO (COAL)]	SEAM
100	LUCCA	54	MS	1967232	0119	78.02	78.31	P	LUTIT	MUDSTONE CARBONACEOUS	A	BASAL [LIMPOPO (COAL)]	SEAM
100	LUCCA	54	MS	1967232	0119	78.31	79.24	P	COAL	COAL CARBONACEOUS MIXED	A	BASAL [LIMPOPO (COAL)]	SEAM
100	LUCCA	54	MS	1967232	0119	79.24	79.6	P	LUTIT	MUDSTONE CARBONACEOUS COALY Parting 2.	A	BASAL [LIMPOPO (COAL)]	SEAM
100	LUCCA	54	MS	1967232	0119	79.6	82.6	M	LUTIT	MUDSTONE			
101	LUNA	61	MS	1967140	0030	0	11.89	M	NOR	NOT RECORDED			
101	LUNA	61	MS	1967140	0030	11.89	17.98	M	ARNIT	SANDSTONE			
101	LUNA	61	MS	1967140	0030	17.98	32.92	M	LUTIT	MUDSTONE			
101	LUNA	61	MS	1967140	0030	32.92	67.36	M	LUTIT	SHALE			
101	LUNA	61	MS	1967140	0030	67.36	102.11	M	LUTIT	SANDY MUDSTONE			
101	LUNA	61	MS	1967140	0030	102.11	118.87	M	LUTIT	MUDSTONE			
101	LUNA	61	MS	1967140	0030	118.87	138.86	M	LUTIT	MUDSTONE			
101	LUNA	61	MS	1967140	0030	138.86	143.05	M	COAL	COAL	A	UPPER [LIMPOPO (COAL)]	SEAM
101	LUNA	61	MS	1967140	0030	138.86	139.04	P	LUTIT	SHALE CARBONACEOUS Parting 2.	A	UPPER [LIMPOPO (COAL)]	SEAM
101	LUNA	61	MS	1967140	0030	139.04	139.44	P	COAL	COAL SHALY MIXED	A	UPPER [LIMPOPO (COAL)]	SEAM
101	LUNA	61	MS	1967140	0030	139.44	141.25	P	LUTIT	MUDSTONE Parting 2.	A	UPPER [LIMPOPO (COAL)]	SEAM
101	LUNA	61	MS	1967140	0030	141.25	141.7	P	COAL	COAL SHALY	A	UPPER [LIMPOPO (COAL)]	SEAM

2229 Borehole Lithologies

Seqno	Farmname	Farm no	Regdist	Borehole id	Company no	Depth from	Depth to	Lithology status	Lithology	Lithology description	Anal code	Seam name	Seam rank
101	LUNA	61	MS	1967140	0030	141.7	142.44	P	LUTIT	MUDSTONE Parting 3.	A	UPPER [LIMPOPO (COAL)]	SEAM
101	LUNA	61	MS	1967140	0030	142.44	142.57	P	COAL	COAL SHALY Parting 3.	A	UPPER [LIMPOPO (COAL)]	SEAM
101	LUNA	61	MS	1967140	0030	142.57	142.75	P	COAL	COAL MAINLY BRIGHT Parting 3.	A	UPPER [LIMPOPO (COAL)]	SEAM
101	LUNA	61	MS	1967140	0030	142.75	142.92	P	LUTIT	SHALE Parting 3.	A	UPPER [LIMPOPO (COAL)]	SEAM
101	LUNA	61	MS	1967140	0030	142.92	143.05	P	COAL	COAL SHALY Parting 3.	A	UPPER [LIMPOPO (COAL)]	SEAM
101	LUNA	61	MS	1967140	0030	143.05	149.41	M	COAL	COAL	A	MIDDLE [LIMPOPO (COAL)]	SEAM
101	LUNA	61	MS	1967140	0030	143.05	144.47	P	LUTIT	MUDSTONE Parting 2.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
101	LUNA	61	MS	1967140	0030	144.47	145.49	P	LUTIT	MUDSTONE Parting 2.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
101	LUNA	61	MS	1967140	0030	145.49	145.79	P	COAL	COAL LUSTROUS Parting 4.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
101	LUNA	61	MS	1967140	0030	145.79	146.12	P	LUTIT	MUDSTONE Parting 4.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
101	LUNA	61	MS	1967140	0030	146.12	146.23	P	LUTIT	SHALE Parting 4.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
101	LUNA	61	MS	1967140	0030	146.23	146.35	P	COAL	COAL BRIGHT Parting 4.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
101	LUNA	61	MS	1967140	0030	146.35	146.66	P	COAL	COAL SHALY Parting 4.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
101	LUNA	61	MS	1967140	0030	146.66	146.8	P	LUTIT	MUDSTONE Parting 4.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
101	LUNA	61	MS	1967140	0030	146.8	146.92	P	COAL	COAL MIXED Parting 4.	A	MIDDLE [LIMPOPO (COAL)]	SEAM

2229 Borehole Lithologies

Seqno	Farmname	Farm no	Regdist	Borehole id	Company no	Depth from	Depth to	Lithology status	Lithology	Lithology description	Anal code	Seam name	Seam rank
101	LUNA	61	MS	1967140	0030	146.92	147.13	P	LUTIT	SHALE CARBONACEOUS Parting 4.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
101	LUNA	61	MS	1967140	0030	147.13	147.39	P	COAL	COAL MIXED	A	MIDDLE [LIMPOPO (COAL)]	SEAM
101	LUNA	61	MS	1967140	0030	147.39	147.7	P	LUTIT	SHALE CARBONACEOUS Parting 2.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
101	LUNA	61	MS	1967140	0030	147.7	149.41	P	LUTIT	MUDSTONE Parting 2.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
101	LUNA	61	MS	1967140	0030	149.41	153.39	M	COAL	COAL	A	BASAL [LIMPOPO (COAL)]	SEAM
101	LUNA	61	MS	1967140	0030	149.41	149.69	P	COAL	COAL MIXED	A	BASAL [LIMPOPO (COAL)]	SEAM
101	LUNA	61	MS	1967140	0030	149.69	150.32	P	LUTIT	MUDSTONE Parting 2.	A	BASAL [LIMPOPO (COAL)]	SEAM
101	LUNA	61	MS	1967140	0030	150.32	150.66	P	COAL	COAL MAINLY BRIGHT	A	BASAL [LIMPOPO (COAL)]	SEAM
101	LUNA	61	MS	1967140	0030	150.66	150.93	P	LUTIT	MUDSTONE Parting 2.	A	BASAL [LIMPOPO (COAL)]	SEAM
101	LUNA	61	MS	1967140	0030	150.93	151.18	P	COAL	COAL MAINLY BRIGHT	A	BASAL [LIMPOPO (COAL)]	SEAM
101	LUNA	61	MS	1967140	0030	151.18	151.56	P	COAL	COAL MAINLY BRIGHT	A	BASAL [LIMPOPO (COAL)]	SEAM
101	LUNA	61	MS	1967140	0030	151.56	151.92	P	LUTIT	MUDSTONE	A	BASAL [LIMPOPO (COAL)]	SEAM
101	LUNA	61	MS	1967140	0030	151.92	152.22	P	COAL	COAL SHALY	A	BASAL [LIMPOPO (COAL)]	SEAM
101	LUNA	61	MS	1967140	0030	152.22	152.91	P	LUTIT	MUDSTONE Parting 2.	A	BASAL [LIMPOPO (COAL)]	SEAM
101	LUNA	61	MS	1967140	0030	152.91	153.39	P	COAL	COAL MIXED	A	BASAL [LIMPOPO (COAL)]	SEAM
101	LUNA	61	MS	1967140	0030	153.39	171.3	M	LUTIT	MUDSTONE			
101	LUNA	61	MS	1967140	0030	171.3	183.49	M	LUTIT	SHALE			

2229 Borehole Lithologies

Seqno	Farmname	Farm no	Regdist	Borehole id	Company no	Depth from	Depth to	Lithology status	Lithology	Lithology description	Anal code	Seam name	Seam rank
101	LUNA	61	MS	1967140	0030	183.49	185.93	M	RUDIT	GRITSTONE			
102	LUNA	61	MS	1967141	0031	0	3.05	M	NOR	NOT RECORDED			
102	LUNA	61	MS	1967141	0031	3.05	27.58	M	ARNIT	SANDSTONE			
102	LUNA	61	MS	1967141	0031	27.58	88.39	M	LUTIT	SHALE			
102	LUNA	61	MS	1967141	0031	88.39	118.57	M	LUTIT	MUDSTONE			
102	LUNA	61	MS	1967141	0031	118.57	122.53	M	ARNIT	SANDSTONE			
102	LUNA	61	MS	1967141	0031	122.53	143.56	M	LUTIT	SANDY MUDSTONE			
102	LUNA	61	MS	1967141	0031	143.56	158.06	M	LUTIT	MUDSTONE			
102	LUNA	61	MS	1967141	0031	158.06	162.12	M	COAL	COAL	A	UPPER [LIMPOPO (COAL)]	SEAM
102	LUNA	61	MS	1967141	0031	158.06	160.37	P	LUTIT	SHALE Parting 2.	A	UPPER [LIMPOPO (COAL)]	SEAM
102	LUNA	61	MS	1967141	0031	160.37	160.87	P	COAL	COAL SHALY DULL	A	UPPER [LIMPOPO (COAL)]	SEAM
102	LUNA	61	MS	1967141	0031	160.87	161.41	P	LUTIT	SHALE Parting 2.	A	UPPER [LIMPOPO (COAL)]	SEAM
102	LUNA	61	MS	1967141	0031	161.41	161.64	P	LUTIT	SHALE COALY Parting 2.	A	UPPER [LIMPOPO (COAL)]	SEAM
102	LUNA	61	MS	1967141	0031	161.64	162.12	P	COAL	COAL MAINLY BRIGHT	A	UPPER [LIMPOPO (COAL)]	SEAM
102	LUNA	61	MS	1967141	0031	162.12	167.66	M	COAL	COAL	A	MIDDLE [LIMPOPO (COAL)]	SEAM
102	LUNA	61	MS	1967141	0031	162.12	162.43	P	LUTIT	SHALE MIXED Parting 3.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
102	LUNA	61	MS	1967141	0031	162.43	162.84	P	LUTIT	SHALE Parting 3.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
102	LUNA	61	MS	1967141	0031	162.84	163.06	P	COAL	COAL BRIGHT Parting 3.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
102	LUNA	61	MS	1967141	0031	163.06	163.23	P	LUTIT	SHALE Parting 3.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
102	LUNA	61	MS	1967141	0031	163.23	163.32	P	COAL	COAL MIXED Parting 3.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
102	LUNA	61	MS	1967141	0031	163.32	164.28	P	LUTIT	SHALE Parting 3.	A	MIDDLE [LIMPOPO (COAL)]	SEAM

2229 Borehole Lithologies

Seqno	Farmname	Farm no	Regdist	Borehole id	Company no	Depth from	Depth to	Lithology status	Lithology	Lithology description	Anal code	Seam name	Seam rank
102	LUNA	61	MS	1967141	0031	164.28	164.4	P	COAL	COAL MIXED	A	MIDDLE [LIMPOPO (COAL)]	SEAM
102	LUNA	61	MS	1967141	0031	164.4	164.49	P	LUTIT	SHALE	A	MIDDLE [LIMPOPO (COAL)]	SEAM
102	LUNA	61	MS	1967141	0031	164.49	164.64	P	COAL	COAL SHALY BRIGHT AND MIXED	A	MIDDLE [LIMPOPO (COAL)]	SEAM
102	LUNA	61	MS	1967141	0031	164.64	164.94	P	LUTIT	SHALE MIXED	A	MIDDLE [LIMPOPO (COAL)]	SEAM
102	LUNA	61	MS	1967141	0031	164.94	165.07	P	LUTIT	SHALE	A	MIDDLE [LIMPOPO (COAL)]	SEAM
102	LUNA	61	MS	1967141	0031	165.07	165.38	P	COAL	COAL MAINLY BRIGHT	A	MIDDLE [LIMPOPO (COAL)]	SEAM
102	LUNA	61	MS	1967141	0031	165.38	167.31	P	LUTIT	MUDSTONE Parting 2.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
102	LUNA	61	MS	1967141	0031	167.31	167.43	P	COAL	COAL MAINLY BRIGHT Parting 2.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
102	LUNA	61	MS	1967141	0031	167.43	167.66	P	LUTIT	SHALE Parting 2.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
102	LUNA	61	MS	1967141	0031	167.66	170.36	M	COAL	COAL	A	BASAL [LIMPOPO (COAL)]	SEAM
102	LUNA	61	MS	1967141	0031	167.66	168.07	P	COAL	COAL MIXED	A	BASAL [LIMPOPO (COAL)]	SEAM
102	LUNA	61	MS	1967141	0031	168.07	168.13	P	LUTIT	SHALE	A	BASAL [LIMPOPO (COAL)]	SEAM
102	LUNA	61	MS	1967141	0031	168.13	169.21	P	COAL	COAL MAINLY BRIGHT	A	BASAL [LIMPOPO (COAL)]	SEAM
102	LUNA	61	MS	1967141	0031	169.21	169.52	P	LUTIT	MUDSTONE	A	BASAL [LIMPOPO (COAL)]	SEAM
102	LUNA	61	MS	1967141	0031	169.52	169.88	P	COAL	COAL SHALY MIXED	A	BASAL [LIMPOPO (COAL)]	SEAM

2229 Borehole Lithologies

Seqno	Farmname	Farm no	Regdist	Borehole id	Company no	Depth from	Depth to	Lithology status	Lithology	Lithology description	Anal code	Seam name	Seam rank
102	LUNA	61	MS	1967141	0031	169.88	170.14	P	LUTIT	SHALE	A	BASAL [LIMPOPO (COAL)]	SEAM
102	LUNA	61	MS	1967141	0031	170.14	170.36	P	COAL	COAL MAINLY BRIGHT	A	BASAL [LIMPOPO (COAL)]	SEAM
102	LUNA	61	MS	1967141	0031	170.36	182.85	M	LUTIT	MUDSTONE			
102	LUNA	61	MS	1967141	0031	182.85	183.54	M	COAL	COAL DULL			
102	LUNA	61	MS	1967141	0031	183.54	187.07	M	LUTIT	MUDSTONE			
102	LUNA	61	MS	1967141	0031	187.07	191.49	M	LUTIT	SHALE			
102	LUNA	61	MS	1967141	0031	191.49	194.16	M	NOR	NOT RECORDED			
103	LUNA	61	MS	1967142	0032	0	2.74	M	NOR	NOT RECORDED			
103	LUNA	61	MS	1967142	0032	2.74	12.8	M	RUDIT	GRITSTONE			
103	LUNA	61	MS	1967142	0032	12.8	37.49	M	LUTIT	MUDSTONE			
103	LUNA	61	MS	1967142	0032	37.49	55.47	M	LUTIT	MUDSTONE			
103	LUNA	61	MS	1967142	0032	55.47	72.69	M	LUTIT	SHALE			
103	LUNA	61	MS	1967142	0032	72.69	92.2	M	LUTIT	MUDSTONE			
103	LUNA	61	MS	1967142	0032	92.2	98.37	M	ARNIT	SANDSTONE			
103	LUNA	61	MS	1967142	0032	98.37	107.54	M	LUTIT	MUDSTONE			
103	LUNA	61	MS	1967142	0032	107.54	113.76	M	COAL	COAL	A	UPPER [LIMPOPO (COAL)]	SEAM
103	LUNA	61	MS	1967142	0032	107.54	109.34	P	LUTIT	SHALE BRIGHT Parting 2.	A	UPPER [LIMPOPO (COAL)]	SEAM
103	LUNA	61	MS	1967142	0032	109.34	109.7	P	COAL	COAL SHALY MIXED Parting 2.	A	UPPER [LIMPOPO (COAL)]	SEAM
103	LUNA	61	MS	1967142	0032	109.7	110.23	P	LUTIT	SHALE Parting 2.	A	UPPER [LIMPOPO (COAL)]	SEAM
103	LUNA	61	MS	1967142	0032	110.23	111.6	P	LUTIT	SHALE BRIGHT AND MIXED Parting 2.	A	UPPER [LIMPOPO (COAL)]	SEAM
103	LUNA	61	MS	1967142	0032	111.6	112.37	P	LUTIT	SHALE Parting 2.	A	UPPER [LIMPOPO (COAL)]	SEAM
103	LUNA	61	MS	1967142	0032	112.37	112.62	P	COAL	COAL MIXED Parting 2.	A	UPPER [LIMPOPO (COAL)]	SEAM
103	LUNA	61	MS	1967142	0032	112.62	113.05	P	LUTIT	SHALE Parting 2.	A	UPPER [LIMPOPO (COAL)]	SEAM
103	LUNA	61	MS	1967142	0032	113.05	113.76	P	COAL	COAL SHALY MAINLY BRIGHT Parting 6.	A	UPPER [LIMPOPO (COAL)]	SEAM

2229 Borehole Lithologies

Seqno	Farmname	Farm no	Regdist	Borehole id	Company no	Depth from	Depth to	Lithology status	Lithology	Lithology description	Anal code	Seam name	Seam rank
103	LUNA	61	MS	1967142	0032	113.76	115.76	M	COAL	COAL	A	MIDDLE [LIMPOPO (COAL)]	SEAM
103	LUNA	61	MS	1967142	0032	113.76	114.55	P	LUTIT	SHALE CARBONACEOUS Parting 2.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
103	LUNA	61	MS	1967142	0032	114.55	115.08	P	COAL	COAL SHALY MIXED Parting 4.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
103	LUNA	61	MS	1967142	0032	115.08	115.76	P	LUTIT	SHALE CARBONACEOUS Parting 2.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
103	LUNA	61	MS	1967142	0032	115.76	120.35	M	COAL	COAL	A	BASAL [LIMPOPO (COAL)]	SEAM
103	LUNA	61	MS	1967142	0032	115.76	115.92	P	COAL	COAL MAINLY BRIGHT Parting 3.	A	BASAL [LIMPOPO (COAL)]	SEAM
103	LUNA	61	MS	1967142	0032	115.92	117.07	P	LUTIT	MUDSTONE Parting 3.	A	BASAL [LIMPOPO (COAL)]	SEAM
103	LUNA	61	MS	1967142	0032	117.07	117.35	P	COAL	COAL SHALY BRIGHT AND MIXED	A	BASAL [LIMPOPO (COAL)]	SEAM
103	LUNA	61	MS	1967142	0032	117.35	117.85	P	COAL	COAL DULL	A	BASAL [LIMPOPO (COAL)]	SEAM
103	LUNA	61	MS	1967142	0032	117.85	118.13	P	COAL	COAL SHALY BRIGHT	A	BASAL [LIMPOPO (COAL)]	SEAM
103	LUNA	61	MS	1967142	0032	118.13	119	P	COAL	COAL MIXED	A	BASAL [LIMPOPO (COAL)]	SEAM
103	LUNA	61	MS	1967142	0032	119	119.11	P	LUTIT	MUDSTONE	A	BASAL [LIMPOPO (COAL)]	SEAM
103	LUNA	61	MS	1967142	0032	119.11	119.81	P	COAL	COAL SHALY MIXED	A	BASAL [LIMPOPO (COAL)]	SEAM
103	LUNA	61	MS	1967142	0032	119.81	120.06	P	LUTIT	SHALE	A	BASAL [LIMPOPO (COAL)]	SEAM
103	LUNA	61	MS	1967142	0032	120.06	120.35	P	LUTIT	SHALE CARBONACEOUS	A	BASAL [LIMPOPO (COAL)]	SEAM
103	LUNA	61	MS	1967142	0032	120.35	129.84	M	LUTIT	MUDSTONE			
103	LUNA	61	MS	1967142	0032	129.84	144.78	M	LUTIT	SANDY MUDSTONE			

2229 Borehole Lithologies

Seqno	Farmname	Farm no	Regdist	Borehole id	Company no	Depth from	Depth to	Lithology status	Lithology	Lithology description	Anal code	Seam name	Seam rank
103	LUNA	61	MS	1967142	0032	144.78	152.7	M	ARNIT	SANDSTONE			
103	LUNA	61	MS	1967142	0032	152.7	156.67	M	NOR	NOT RECORDED			
104	LUNA	61	MS	1967143	0033	0	10.06	M	NOR	NOT RECORDED			
104	LUNA	61	MS	1967143	0033	10.06	27.43	M	LUTIT	MUDSTONE			
104	LUNA	61	MS	1967143	0033	27.43	33.53	M	LUTIT	SILTSTONE			
104	LUNA	61	MS	1967143	0033	33.53	41.76	M	LUTIT	MUDSTONE			
104	LUNA	61	MS	1967143	0033	41.76	46.41	M	ARNIT	SANDSTONE			
104	LUNA	61	MS	1967143	0033	46.41	65.91	M	LUTIT	MUDSTONE			
104	LUNA	61	MS	1967143	0033	65.91	74.37	M	LUTIT	MUDSTONE			
104	LUNA	61	MS	1967143	0033	74.37	80.52	M	COAL	COAL	A	UPPER [LIMPOPO (COAL)]	SEAM
104	LUNA	61	MS	1967143	0033	74.37	74.52	P	COAL	COAL SHALY BRIGHT Parting 3.	A	UPPER [LIMPOPO (COAL)]	SEAM
104	LUNA	61	MS	1967143	0033	74.52	75.84	P	LUTIT	MUDSTONE Parting 3.	A	UPPER [LIMPOPO (COAL)]	SEAM
104	LUNA	61	MS	1967143	0033	75.84	76.11	P	COAL	COAL BRIGHT AND MIXED Parting 3.	A	UPPER [LIMPOPO (COAL)]	SEAM
104	LUNA	61	MS	1967143	0033	76.11	76.81	P	LUTIT	SHALE Parting 3.	A	UPPER [LIMPOPO (COAL)]	SEAM
104	LUNA	61	MS	1967143	0033	76.81	77.01	P	LUTIT	SHALE CARBONACEOUS Parting 3.	A	UPPER [LIMPOPO (COAL)]	SEAM
104	LUNA	61	MS	1967143	0033	77.01	77.39	P	COAL	COAL MAINLY BRIGHT Parting 3.	A	UPPER [LIMPOPO (COAL)]	SEAM
104	LUNA	61	MS	1967143	0033	77.39	79.17	P	LUTIT	MUDSTONE Parting 3.	A	UPPER [LIMPOPO (COAL)]	SEAM
104	LUNA	61	MS	1967143	0033	79.17	79.75	P	LUTIT	SHALE Parting 3.	A	UPPER [LIMPOPO (COAL)]	SEAM
104	LUNA	61	MS	1967143	0033	79.75	80.1	P	COAL	COAL BRIGHT AND MIXED	A	UPPER [LIMPOPO (COAL)]	SEAM
104	LUNA	61	MS	1967143	0033	80.1	80.31	P	LUTIT	SHALE CARBONACEOUS Parting 4.	A	UPPER [LIMPOPO (COAL)]	SEAM
104	LUNA	61	MS	1967143	0033	80.31	80.52	P	COAL	COAL MAINLY BRIGHT Parting 4.	A	UPPER [LIMPOPO (COAL)]	SEAM

2229 Borehole Lithologies

Seqno	Farmname	Farm no	Regdist	Borehole id	Company no	Depth from	Depth to	Lithology status	Lithology	Lithology description	Anal code	Seam name	Seam rank
104	LUNA	61	MS	1967143	0033	80.52	87.73	M	COAL	COAL	A	BASAL [LIMPOPO (COAL)]	SEAM
104	LUNA	61	MS	1967143	0033	80.52	82.65	P	LUTIT	MUDSTONE Parting 2.	A	BASAL [LIMPOPO (COAL)]	SEAM
104	LUNA	61	MS	1967143	0033	82.65	83.18	P	COAL	COAL MAINLY BRIGHT	A	BASAL [LIMPOPO (COAL)]	SEAM
104	LUNA	61	MS	1967143	0033	83.18	83.3	P	LUTIT	SHALE	A	BASAL [LIMPOPO (COAL)]	SEAM
104	LUNA	61	MS	1967143	0033	83.3	83.46	P	COAL	COAL MIXED	A	BASAL [LIMPOPO (COAL)]	SEAM
104	LUNA	61	MS	1967143	0033	83.46	84.2	P	COAL	COAL MAINLY BRIGHT	A	BASAL [LIMPOPO (COAL)]	SEAM
104	LUNA	61	MS	1967143	0033	84.2	84.48	P	LUTIT	SHALE CARBONACEOUS	A	BASAL [LIMPOPO (COAL)]	SEAM
104	LUNA	61	MS	1967143	0033	84.48	87.73	P	LUTIT	MUDSTONE Parting 2.	A	BASAL [LIMPOPO (COAL)]	SEAM
104	LUNA	61	MS	1967143	0033	87.73	97.08	M	LUTIT	MUDSTONE			
104	LUNA	61	MS	1967143	0033	97.08	99.06	M	NOR	NOT RECORDED			
105	LUNA	61	MS	1967145	0036	0	17.07	M	ARNIT	SANDSTONE			
105	LUNA	61	MS	1967145	0036	17.07	19.66	M	LUTIT	MUDSTONE			
105	LUNA	61	MS	1967145	0036	19.66	22.86	M	NOR	NOT RECORDED			
106	LUNA	61	MS	1967146	0037	0	12.8	M	NOR	NOT RECORDED			
106	LUNA	61	MS	1967146	0037	12.8	15.85	M	LUTIT	MUDSTONE			
106	LUNA	61	MS	1967146	0037	15.85	20.12	M	ARNIT	SANDSTONE			
106	LUNA	61	MS	1967146	0037	20.12	39.47	M	LUTIT	MUDSTONE			
106	LUNA	61	MS	1967146	0037	39.47	48.46	M	LUTIT	MUDSTONE			
106	LUNA	61	MS	1967146	0037	48.46	50.44	M	COAL	COAL	A	UPPER [LIMPOPO (COAL)]	SEAM
106	LUNA	61	MS	1967146	0037	48.46	50.11	P	LUTIT	MUDSTONE Parting 2.	A	UPPER [LIMPOPO (COAL)]	SEAM
106	LUNA	61	MS	1967146	0037	50.11	50.44	P	COAL	COAL MIXED	A	UPPER [LIMPOPO (COAL)]	SEAM
106	LUNA	61	MS	1967146	0037	50.44	56.26	M	COAL	COAL	A	MIDDLE [LIMPOPO (COAL)]	SEAM

2229 Borehole Lithologies

Seqno	Farmname	Farm no	Regdist	Borehole id	Company no	Depth from	Depth to	Lithology status	Lithology	Lithology description	Anal code	Seam name	Seam rank
106	LUNA	61	MS	1967146	0037	50.44	51.61	P	LUTIT	SHALE Parting 2.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
106	LUNA	61	MS	1967146	0037	51.61	51.86	P	COAL	COAL MAINLY BRIGHT Parting 2.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
106	LUNA	61	MS	1967146	0037	51.86	53.31	P	LUTIT	MUDSTONE Parting 2.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
106	LUNA	61	MS	1967146	0037	53.31	53.51	P	LUTIT	SHALE Parting 2.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
106	LUNA	61	MS	1967146	0037	53.51	53.83	P	LUTIT	SHALE Parting 2.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
106	LUNA	61	MS	1967146	0037	53.83	55.83	P	COAL	COAL SHALY MIXED Parting 4.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
106	LUNA	61	MS	1967146	0037	55.83	56.26	P	COAL	COAL DULL	A	MIDDLE [LIMPOPO (COAL)]	SEAM
106	LUNA	61	MS	1967146	0037	56.26	60.2	M	COAL	COAL	A	BASAL [LIMPOPO (COAL)]	SEAM
106	LUNA	61	MS	1967146	0037	56.26	56.79	P	LUTIT	SHALE Parting 3.	A	BASAL [LIMPOPO (COAL)]	SEAM
106	LUNA	61	MS	1967146	0037	56.79	57.05	P	COAL	COAL BRIGHT Parting 3.	A	BASAL [LIMPOPO (COAL)]	SEAM
106	LUNA	61	MS	1967146	0037	57.05	57.78	P	LUTIT	MUDSTONE Parting 3.	A	BASAL [LIMPOPO (COAL)]	SEAM
106	LUNA	61	MS	1967146	0037	57.78	58.01	P	COAL	COAL MIXED Parting 3.	A	BASAL [LIMPOPO (COAL)]	SEAM
106	LUNA	61	MS	1967146	0037	58.01	58.39	P	LUTIT	MUDSTONE Parting 3.	A	BASAL [LIMPOPO (COAL)]	SEAM
106	LUNA	61	MS	1967146	0037	58.39	59.43	P	COAL	COAL BRIGHT AND MIXED	A	BASAL [LIMPOPO (COAL)]	SEAM
106	LUNA	61	MS	1967146	0037	59.43	59.57	P	LUTIT	SHALE	A	BASAL [LIMPOPO (COAL)]	SEAM

2229 Borehole Lithologies

Seqno	Farmname	Farm no	Regdist	Borehole id	Company no	Depth from	Depth to	Lithology status	Lithology	Lithology description	Anal code	Seam name	Seam rank
106	LUNA	61	MS	1967146	0037	59.57	60.2	P	COAL	COAL MAINLY BRIGHT	A	BASAL [LIMPOPO (COAL)]	SEAM
106	LUNA	61	MS	1967146	0037	60.2	72.54	M	LUTIT	MUDSTONE			
106	LUNA	61	MS	1967146	0037	72.54	74.07	M	NOR	NOT RECORDED			
107	MACHETE	29	MS	3028936	EM1								
108	NEKEL	45	MS	3032702	SL 4								
109	ORIENTAL	60	MS	1967138	0028	0	7.62	M	NOR	NOT RECORDED			
109	ORIENTAL	60	MS	1967138	0028	7.62	10.67	M	RUDIT	GRITSTONE			
109	ORIENTAL	60	MS	1967138	0028	10.67	18.29	M	ARNIT	SANDSTONE			
109	ORIENTAL	60	MS	1967138	0028	18.29	38.18	M	LUTIT	SHALE			
109	ORIENTAL	60	MS	1967138	0028	38.18	95.1	M	LUTIT	MUDSTONE; SILTY			
109	ORIENTAL	60	MS	1967138	0028	95.1	97.76	M	ARNIT	SANDSTONE			
109	ORIENTAL	60	MS	1967138	0028	97.76	121.84	M	LUTIT	MUDSTONE			
109	ORIENTAL	60	MS	1967138	0028	121.84	131.29	M	LUTIT	MUDSTONE			
109	ORIENTAL	60	MS	1967138	0028	131.29	134.52	M	COAL	COAL	A	UPPER [LIMPOPO (COAL)]	SEAM
109	ORIENTAL	60	MS	1967138	0028	131.29	131.59	P	LUTIT	SHALE CARBONACEOUS COALY Parting 4.	A	UPPER [LIMPOPO (COAL)]	SEAM
109	ORIENTAL	60	MS	1967138	0028	131.59	131.7	P	COAL	COAL SHALY Parting 4.	A	UPPER [LIMPOPO (COAL)]	SEAM
109	ORIENTAL	60	MS	1967138	0028	131.7	132.18	P	LUTIT	SHALE Parting 4.	A	UPPER [LIMPOPO (COAL)]	SEAM
109	ORIENTAL	60	MS	1967138	0028	132.18	132.41	P	COAL	COAL SHALY MIXED Parting 4.	A	UPPER [LIMPOPO (COAL)]	SEAM
109	ORIENTAL	60	MS	1967138	0028	132.41	132.79	P	LUTIT	SHALE Parting 4.	A	UPPER [LIMPOPO (COAL)]	SEAM
109	ORIENTAL	60	MS	1967138	0028	132.79	133.42	P	COAL	COAL DULL MIXED	A	UPPER [LIMPOPO (COAL)]	SEAM
109	ORIENTAL	60	MS	1967138	0028	133.42	133.83	P	LUTIT	MUDSTONE Parting 2.	A	UPPER [LIMPOPO (COAL)]	SEAM
109	ORIENTAL	60	MS	1967138	0028	133.83	134.52	P	COAL	COAL MAINLY BRIGHT Parting 6.	A	UPPER [LIMPOPO (COAL)]	SEAM
109	ORIENTAL	60	MS	1967138	0028	134.52	141.53	M	COAL	COAL	A	MIDDLE [LIMPOPO (COAL)]	SEAM

2229 Borehole Lithologies

Seqno	Farmname	Farm no	Regdist	Borehole id	Company no	Depth from	Depth to	Lithology status	Lithology	Lithology description	Anal code	Seam name	Seam rank
109	ORIENTAL	60	MS	1967138	0028	134.52	135.11	P	LUTIT	MUDSTONE MAINLY BRIGHT Parting 3.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
109	ORIENTAL	60	MS	1967138	0028	135.11	135.28	P	COAL	COAL MAINLY BRIGHT Parting 3.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
109	ORIENTAL	60	MS	1967138	0028	135.28	136.75	P	LUTIT	SHALE Parting 3.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
109	ORIENTAL	60	MS	1967138	0028	136.75	136.98	P	COAL	COAL MIXED MAINLY BRIGHT Parting 4.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
109	ORIENTAL	60	MS	1967138	0028	136.98	140.21	P	LUTIT	SHALE Parting 2.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
109	ORIENTAL	60	MS	1967138	0028	140.21	141.04	P	LUTIT	SHALE CARBONACEOUS Parting 2.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
109	ORIENTAL	60	MS	1967138	0028	141.04	141.53	P	LUTIT	SHALE Parting 2.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
109	ORIENTAL	60	MS	1967138	0028	141.53	145.16	M	COAL	COAL	A	BASAL [LIMPOPO (COAL)]	SEAM
109	ORIENTAL	60	MS	1967138	0028	141.53	142.16	P	COAL	COAL DULL	A	BASAL [LIMPOPO (COAL)]	SEAM
109	ORIENTAL	60	MS	1967138	0028	142.16	142.57	P	LUTIT	MUDSTONE Parting 2.	A	BASAL [LIMPOPO (COAL)]	SEAM
109	ORIENTAL	60	MS	1967138	0028	142.57	142.82	P	COAL	COAL MIXED	A	BASAL [LIMPOPO (COAL)]	SEAM
109	ORIENTAL	60	MS	1967138	0028	142.82	144.07	P	LUTIT	MUDSTONE Parting 3.	A	BASAL [LIMPOPO (COAL)]	SEAM
109	ORIENTAL	60	MS	1967138	0028	144.07	144.52	P	COAL	COAL MIXED MAINLY BRIGHT	A	BASAL [LIMPOPO (COAL)]	SEAM
109	ORIENTAL	60	MS	1967138	0028	144.52	144.65	P	LUTIT	SHALE	A	BASAL [LIMPOPO (COAL)]	SEAM
109	ORIENTAL	60	MS	1967138	0028	144.65	144.96	P	COAL	COAL SHALY MAINLY BRIGHT	A	BASAL [LIMPOPO (COAL)]	SEAM

2229 Borehole Lithologies

Seqno	Farmname	Farm no	Regdist	Borehole id	Company no	Depth from	Depth to	Lithology status	Lithology	Lithology description	Anal code	Seam name	Seam rank
109	ORIENTAL	60	MS	1967138	0028	144.96	145.16	P	LUTIT	SHALE Parting 4.	A	BASAL [LIMPOPO (COAL)]	SEAM
109	ORIENTAL	60	MS	1967138	0028	145.16	159.72	M	LUTIT	MUDSTONE			
109	ORIENTAL	60	MS	1967138	0028	159.72	160.63	M	NOR	NOT RECORDED			
110	ORIENTAL	60	MS	1967139	0029	0	4.57	M	NOR	NOT RECORDED			
110	ORIENTAL	60	MS	1967139	0029	4.57	18.9	M	RUDIT	GRITSTONE			
110	ORIENTAL	60	MS	1967139	0029	18.9	49.89	M	LUTIT	MUDSTONE			
110	ORIENTAL	60	MS	1967139	0029	49.89	50.6	M	LUTIT	MUDSTONE			
110	ORIENTAL	60	MS	1967139	0029	50.6	53.8	M	ARNIT	SANDSTONE			
110	ORIENTAL	60	MS	1967139	0029	53.8	66.9	M	LUTIT	MUDSTONE			
110	ORIENTAL	60	MS	1967139	0029	66.9	75.67	M	LUTIT	MUDSTONE			
110	ORIENTAL	60	MS	1967139	0029	75.67	77.88	M	COAL	COAL	A	UPPER [LIMPOPO (COAL)]	SEAM
110	ORIENTAL	60	MS	1967139	0029	75.67	75.85	P	COAL	COAL SHALY Parting 4.	A	UPPER [LIMPOPO (COAL)]	SEAM
110	ORIENTAL	60	MS	1967139	0029	75.85	76.28	P	COAL	COAL LUSTROUS	A	UPPER [LIMPOPO (COAL)]	SEAM
110	ORIENTAL	60	MS	1967139	0029	76.28	77.5	P	LUTIT	SHALE Parting 2.	A	UPPER [LIMPOPO (COAL)]	SEAM
110	ORIENTAL	60	MS	1967139	0029	77.5	77.88	P	COAL	COAL SHALY LUSTROUS	A	UPPER [LIMPOPO (COAL)]	SEAM
110	ORIENTAL	60	MS	1967139	0029	77.88	82.86	M	COAL	COAL	A	MIDDLE [LIMPOPO (COAL)]	SEAM
110	ORIENTAL	60	MS	1967139	0029	77.88	79.61	P	LUTIT	SHALE Parting 2.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
110	ORIENTAL	60	MS	1967139	0029	79.61	79.73	P	COAL	COAL SHALY Parting 3.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
110	ORIENTAL	60	MS	1967139	0029	79.73	79.84	P	LUTIT	SHALE Parting 3.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
110	ORIENTAL	60	MS	1967139	0029	79.84	80.01	P	COAL	COAL SHALY DULL Parting 3.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
110	ORIENTAL	60	MS	1967139	0029	80.01	80.45	P	LUTIT	SHALE Parting 3.	A	MIDDLE [LIMPOPO (COAL)]	SEAM

2229 Borehole Lithologies

Seqno	Farmname	Farm no	Regdist	Borehole id	Company no	Depth from	Depth to	Lithology status	Lithology	Lithology description	Anal code	Seam name	Seam rank
110	ORIENTAL	60	MS	1967139	0029	80.45	81.35	P	LUTIT	SHALE COALY Parting 3.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
110	ORIENTAL	60	MS	1967139	0029	81.35	81.49	P	COAL	COAL MIXED Parting 3.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
110	ORIENTAL	60	MS	1967139	0029	81.49	81.92	P	LUTIT	SHALE Parting 2.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
110	ORIENTAL	60	MS	1967139	0029	81.92	82.07	P	COAL	COAL MAINLY BRIGHT Parting 2.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
110	ORIENTAL	60	MS	1967139	0029	82.07	82.86	P	LUTIT	MUDSTONE Parting 2.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
110	ORIENTAL	60	MS	1967139	0029	82.86	84.96	M	COAL	COAL	A	BASAL [LIMPOPO (COAL)]	SEAM
110	ORIENTAL	60	MS	1967139	0029	82.86	83.67	P	COAL	COAL MAINLY BRIGHT	A	BASAL [LIMPOPO (COAL)]	SEAM
110	ORIENTAL	60	MS	1967139	0029	83.67	83.81	P	LUTIT	SHALE COALY	A	BASAL [LIMPOPO (COAL)]	SEAM
110	ORIENTAL	60	MS	1967139	0029	83.81	84.05	P	COAL	COAL MIXED	A	BASAL [LIMPOPO (COAL)]	SEAM
110	ORIENTAL	60	MS	1967139	0029	84.05	84.36	P	LUTIT	SHALE COALY	A	BASAL [LIMPOPO (COAL)]	SEAM
110	ORIENTAL	60	MS	1967139	0029	84.36	84.56	P	COAL	COAL MIXED	A	BASAL [LIMPOPO (COAL)]	SEAM
110	ORIENTAL	60	MS	1967139	0029	84.56	84.73	P	LUTIT	SHALE CARBONACEOUS	A	BASAL [LIMPOPO (COAL)]	SEAM
110	ORIENTAL	60	MS	1967139	0029	84.73	84.96	P	COAL	COAL MAINLY BRIGHT	A	BASAL [LIMPOPO (COAL)]	SEAM
110	ORIENTAL	60	MS	1967139	0029	84.96	92.81	M	LUTIT	MUDSTONE			
110	ORIENTAL	60	MS	1967139	0029	92.81	99.06	M	NOR	NOT RECORDED			
111	ORIENTAL	60	MS	3049091	LB27								
112	ORIENTAL	60	MS	3049092	LB35-67								
113	PATRICIA	65	MS	1967255	0143	0	21.34	M	NOR	NOT RECORDED			
113	PATRICIA	65	MS	1967255	0143	21.34	26.21	M	LUTIT	MUDSTONE			
113	PATRICIA	65	MS	1967255	0143	26.21	26.52	M	LUTIT	MUDSTONE CARBONACEOUS			
113	PATRICIA	65	MS	1967255	0143	26.52	36.88	M	LUTIT	MUDSTONE			

2229 Borehole Lithologies

Seqno	Farmname	Farm no	Regdist	Borehole id	Company no	Depth from	Depth to	Lithology status	Lithology	Lithology description	Anal code	Seam name	Seam rank
113	PATRICIA	65	MS	1967255	0143	36.88	37.19	M	NOR	NOT RECORDED			
114	PATRICIA	65	MS	3029239	PT65/1								
115	PATRICIA	65	MS	3029240	EP1								
116	RIEDEL	48	MS	3028906	R 1								
117	RIEDEL	48	MS	3028907	R 2								
118	RIEDEL	48	MS	3028908	R 3								
119	RIEDEL	48	MS	3028910	R 5								
120	RIEDEL	48	MS	3028911	R 6								
121	RIEDEL	48	MS	3028913	R 8								
122	RIEDEL	48	MS	3028914	R 9								
123	RIEDEL	48	MS	3028915	R 10								
124	RIEDEL	48	MS	3028916	R 11								
125	SARDINIA	43	MS	1967116	0007	0	9.14	M	SOIL	SOIL Overburden.			
125	SARDINIA	43	MS	1967116	0007	9.14	13.72	M	RUDIT	GRITSTONE			
125	SARDINIA	43	MS	1967116	0007	13.72	41.15	M	LUTIT	MUDSTONE			
125	SARDINIA	43	MS	1967116	0007	41.15	47.85	M	LUTIT	SILTSTONE			
125	SARDINIA	43	MS	1967116	0007	47.85	60.12	M	LUTIT	MUDSTONE			
125	SARDINIA	43	MS	1967116	0007	60.12	72.77	M	ARNIT	SANDSTONE			
125	SARDINIA	43	MS	1967116	0007	72.77	100.13	M	LUTIT	MUDSTONE			
125	SARDINIA	43	MS	1967116	0007	100.13	107.21	M	LUTIT	SHALE			
125	SARDINIA	43	MS	1967116	0007	107.21	134.72	M	LUTIT	MUDSTONE			
125	SARDINIA	43	MS	1967116	0007	134.72	145.67	M	LUTIT	MUDSTONE			
125	SARDINIA	43	MS	1967116	0007	145.67	151.87	M	COAL	COAL	A	UPPER [LIMPOPO (COAL)]	SEAM
125	SARDINIA	43	MS	1967116	0007	145.67	147.98	P	LUTIT	SHALE CARBONACEOUS MIXED Parting 3.	A	UPPER [LIMPOPO (COAL)]	SEAM
125	SARDINIA	43	MS	1967116	0007	147.98	148.17	P	COAL	COAL MIXED	A	UPPER [LIMPOPO (COAL)]	SEAM
125	SARDINIA	43	MS	1967116	0007	148.17	148.51	P	LUTIT	SHALE Parting 2.	A	UPPER [LIMPOPO (COAL)]	SEAM
125	SARDINIA	43	MS	1967116	0007	148.51	150.52	P	COAL	COAL SHALY CARBONACEOUS MIXED	A	UPPER [LIMPOPO (COAL)]	SEAM
125	SARDINIA	43	MS	1967116	0007	150.52	151.87	P	LUTIT	SHALE Parting 2.	A	UPPER [LIMPOPO (COAL)]	SEAM
125	SARDINIA	43	MS	1967116	0007	151.87	156.11	M	COAL	COAL	A	MIDDLE [LIMPOPO (COAL)]	SEAM
125	SARDINIA	43	MS	1967116	0007	151.87	153.7	P	COAL	COAL SHALY CARBONACEOUS MIXED Parting 4.	A	MIDDLE [LIMPOPO (COAL)]	SEAM

2229 Borehole Lithologies

Seqno	Farmname	Farm no	Regdist	Borehole id	Company no	Depth from	Depth to	Lithology status	Lithology	Lithology description	Anal code	Seam name	Seam rank
125	SARDINIA	43	MS	1967116	0007	153.7	154.38	P	COAL	COAL SHALY CARBONACEOUS MIXED	A	MIDDLE [LIMPOPO (COAL)]	SEAM
125	SARDINIA	43	MS	1967116	0007	154.38	156.11	P	LUTIT	SHALE CARBONACEOUS COALY Parting 2.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
125	SARDINIA	43	MS	1967116	0007	156.11	158.67	M	COAL	COAL	A	BASAL [LIMPOPO (COAL)]	SEAM
125	SARDINIA	43	MS	1967116	0007	156.11	156.34	P	COAL	COAL SHALY MIXED Parting 4.	A	BASAL [LIMPOPO (COAL)]	SEAM
125	SARDINIA	43	MS	1967116	0007	156.34	156.97	P	LUTIT	SHALE CARBONACEOUS Parting 2.	A	BASAL [LIMPOPO (COAL)]	SEAM
125	SARDINIA	43	MS	1967116	0007	156.97	158.67	P	COAL	COAL SHALY CARBONACEOUS	A	BASAL [LIMPOPO (COAL)]	SEAM
125	SARDINIA	43	MS	1967116	0007	158.67	167.34	M	LUTIT	MUDSTONE			
125	SARDINIA	43	MS	1967116	0007	167.34	173.36	M	LUTIT	SHALE CARBONACEOUS			
125	SARDINIA	43	MS	1967116	0007	173.36	178.31	M	ARNIT	SANDSTONE			
126	SARDINIA	43	MS	1967118	0009	0	4.57	M	SOIL	SOIL Overburden.			
126	SARDINIA	43	MS	1967118	0009	4.57	27.74	M	ARNIT	SANDSTONE			
126	SARDINIA	43	MS	1967118	0009	27.74	64.62	M	LUTIT	MUDSTONE CALCAREOUS			
126	SARDINIA	43	MS	1967118	0009	64.62	67.82	M	ARNIT	SANDSTONE			
126	SARDINIA	43	MS	1967118	0009	67.82	86.41	M	LUTIT	MUDSTONE			
126	SARDINIA	43	MS	1967118	0009	86.41	110.95	M	ARNIT	SANDSTONE			
126	SARDINIA	43	MS	1967118	0009	110.95	126.8	M	LUTIT	MUDSTONE			
126	SARDINIA	43	MS	1967118	0009	126.8	131.6	M	ARNIT	SANDSTONE			
126	SARDINIA	43	MS	1967118	0009	131.6	151.87	M	LUTIT	MUDSTONE			
126	SARDINIA	43	MS	1967118	0009	151.87	157.66	M	LUTIT	MUDSTONE CARBONACEOUS			
126	SARDINIA	43	MS	1967118	0009	157.66	160.05	M	COAL	COAL	A	UPPER [LIMPOPO (COAL)]	SEAM
126	SARDINIA	43	MS	1967118	0009	157.66	158.78	P	COAL	COAL SHALY CARBONACEOUS MIXED	A	UPPER [LIMPOPO (COAL)]	SEAM
126	SARDINIA	43	MS	1967118	0009	158.78	160.05	P	LUTIT	SHALE CARBONACEOUS LUSTROUS Parting 4.	A	UPPER [LIMPOPO (COAL)]	SEAM
126	SARDINIA	43	MS	1967118	0009	160.05	164.42	M	COAL	COAL	A	MIDDLE [LIMPOPO (COAL)]	SEAM
126	SARDINIA	43	MS	1967118	0009	160.05	161.47	P	LUTIT	SHALE CARBONACEOUS Parting 2.	A	MIDDLE [LIMPOPO (COAL)]	SEAM

2229 Borehole Lithologies

Seqno	Farmname	Farm no	Regdist	Borehole id	Company no	Depth from	Depth to	Lithology status	Lithology	Lithology description	Anal code	Seam name	Seam rank
126	SARDINIA	43	MS	1967118	0009	161.47	162.26	P	COAL	COAL SHALY CARBONACEOUS BRIGHT Parting 4.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
126	SARDINIA	43	MS	1967118	0009	162.26	164.42	P	LUTIT	SHALE COALY Parting 2.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
126	SARDINIA	43	MS	1967118	0009	164.42	166.12	M	COAL	COAL	A	BASAL [LIMPOPO (COAL)]	SEAM
126	SARDINIA	43	MS	1967118	0009	164.42	166.12	P	LUTIT	SHALE CARBONACEOUS	A	BASAL [LIMPOPO (COAL)]	SEAM
126	SARDINIA	43	MS	1967118	0009	166.12	170.99	M	LUTIT	SHALE CARBONACEOUS			
126	SARDINIA	43	MS	1967118	0009	170.99	176.63	M	LUTIT	MUDSTONE			
126	SARDINIA	43	MS	1967118	0009	176.63	178.38	M	DIAMT	DIAMICTITE			
126	SARDINIA	43	MS	1967118	0009	178.38	185.32	M	NOR	NOT RECORDED			
127	SARDINIA	43	MS	1967233	0120	0	7.62	M	LIMST	LIMESTONE			
127	SARDINIA	43	MS	1967233	0120	7.62	18.29	M	LUTIT	SILTSTONE			
127	SARDINIA	43	MS	1967233	0120	18.29	50.29	M	LUTIT	MUDSTONE			
127	SARDINIA	43	MS	1967233	0120	50.29	59.44	M	LUTIT	SILTSTONE			
127	SARDINIA	43	MS	1967233	0120	59.44	77.72	M	LUTIT	MUDSTONE; SILTY			
127	SARDINIA	43	MS	1967233	0120	77.72	97.54	M	LUTIT	SILTSTONE			
127	SARDINIA	43	MS	1967233	0120	97.54	114.91	M	LUTIT	MUDSTONE			
127	SARDINIA	43	MS	1967233	0120	114.91	116.74	M	ARNIT	SANDSTONE			
127	SARDINIA	43	MS	1967233	0120	116.74	133.5	M	LUTIT	MUDSTONE			
127	SARDINIA	43	MS	1967233	0120	133.5	152.3	M	LUTIT	MUDSTONE			
127	SARDINIA	43	MS	1967233	0120	152.3	156.9	M	COAL	COAL	A	UPPER [LIMPOPO (COAL)]	SEAM
127	SARDINIA	43	MS	1967233	0120	152.3	154.04	P	LUTIT	MUDSTONE CARBONACEOUS COALY Parting 2.	A	UPPER [LIMPOPO (COAL)]	SEAM
127	SARDINIA	43	MS	1967233	0120	154.04	154.61	P	COAL	COAL	A	UPPER [LIMPOPO (COAL)]	SEAM
127	SARDINIA	43	MS	1967233	0120	154.61	155.07	P	LUTIT	MUDSTONE CARBONACEOUS Parting 2.	A	UPPER [LIMPOPO (COAL)]	SEAM
127	SARDINIA	43	MS	1967233	0120	155.07	155.48	P	COAL	COAL MAINLY BRIGHT Parting 6.	A	UPPER [LIMPOPO (COAL)]	SEAM
127	SARDINIA	43	MS	1967233	0120	155.48	156.9	P	LUTIT	MUDSTONE; SHALY CARBONACEOUS COALY Parting 3.	A	UPPER [LIMPOPO (COAL)]	SEAM
127	SARDINIA	43	MS	1967233	0120	156.9	161.65	M	COAL	COAL	A	MIDDLE [LIMPOPO (COAL)]	SEAM

2229 Borehole Lithologies

Seqno	Farmname	Farm no	Regdist	Borehole id	Company no	Depth from	Depth to	Lithology status	Lithology	Lithology description	Anal code	Seam name	Seam rank
127	SARDINIA	43	MS	1967233	0120	156.9	158.17	P	LUTIT	MUDSTONE CARBONACEOUS Parting 1.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
127	SARDINIA	43	MS	1967233	0120	158.17	158.89	P	COAL	COAL SHALY CARBONACEOUS Parting 4.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
127	SARDINIA	43	MS	1967233	0120	158.89	161.65	P	LUTIT	MUDSTONE CARBONACEOUS COALY Parting 2.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
127	SARDINIA	43	MS	1967233	0120	161.65	164.49	M	COAL	COAL	A	BASAL [LIMPOPO (COAL)]	SEAM
127	SARDINIA	43	MS	1967233	0120	161.65	162.56	P	COAL	COAL DULL MIXED	A	BASAL [LIMPOPO (COAL)]	SEAM
127	SARDINIA	43	MS	1967233	0120	162.56	163.02	P	COAL	COAL GRANULAR DULL	A	BASAL [LIMPOPO (COAL)]	SEAM
127	SARDINIA	43	MS	1967233	0120	163.02	164.14	P	LUTIT	MUDSTONE CARBONACEOUS BRIGHT AND MIXED	A	BASAL [LIMPOPO (COAL)]	SEAM
127	SARDINIA	43	MS	1967233	0120	164.14	164.49	P	LUTIT	MUDSTONE CARBONACEOUS COALY Parting 2.	A	BASAL [LIMPOPO (COAL)]	SEAM
127	SARDINIA	43	MS	1967233	0120	164.49	167.34	M	LUTIT	MUDSTONE			
128	SCHIET FONTEIN	55	MS	1967110	0001	0	9.14	M	SOIL	SOIL Overburden.			
128	SCHIET FONTEIN	55	MS	1967110	0001	9.14	14.63	M	RUDIT	GRITSTONE			
128	SCHIET FONTEIN	55	MS	1967110	0001	14.63	18.59	M	LIMST	LIMESTONE			
128	SCHIET FONTEIN	55	MS	1967110	0001	18.59	37.49	M	LUTIT	MUDSTONE			
128	SCHIET FONTEIN	55	MS	1967110	0001	37.49	41.02	M	LUTIT	SILTSTONE			
128	SCHIET FONTEIN	55	MS	1967110	0001	41.02	49.28	M	LUTIT	MUDSTONE			
128	SCHIET FONTEIN	55	MS	1967110	0001	49.28	51.62	M	COAL	COAL	A	UPPER [LIMPOPO (COAL)]	SEAM
128	SCHIET FONTEIN	55	MS	1967110	0001	49.28	50.25	P	COAL	COAL SHALY CARBONACEOUS DULL	A	UPPER [LIMPOPO (COAL)]	SEAM
128	SCHIET FONTEIN	55	MS	1967110	0001	50.25	51.62	P	LUTIT	SHALE BRIGHT Parting 3.	A	UPPER [LIMPOPO (COAL)]	SEAM
128	SCHIET FONTEIN	55	MS	1967110	0001	51.62	55.15	M	COAL	COAL	A	MIDDLE [LIMPOPO (COAL)]	SEAM
128	SCHIET FONTEIN	55	MS	1967110	0001	51.62	52.33	P	COAL	COAL	A	MIDDLE [LIMPOPO (COAL)]	SEAM

2229 Borehole Lithologies

Seqno	Farmname	Farm no	Regdist	Borehole id	Company no	Depth from	Depth to	Lithology status	Lithology	Lithology description	Anal code	Seam name	Seam rank
128	SCHIET FONTEIN	55	MS	1967110	0001	52.33	52.84	P	LUTIT	SHALE Parting 2.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
128	SCHIET FONTEIN	55	MS	1967110	0001	52.84	53.08	P	COAL	COAL DULL	A	MIDDLE [LIMPOPO (COAL)]	SEAM
128	SCHIET FONTEIN	55	MS	1967110	0001	53.08	53.46	P	LUTIT	SHALE Parting 2.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
128	SCHIET FONTEIN	55	MS	1967110	0001	53.46	54.11	P	COAL	COAL SHALY CARBONACEOUS BRIGHT	A	MIDDLE [LIMPOPO (COAL)]	SEAM
128	SCHIET FONTEIN	55	MS	1967110	0001	54.11	55.15	P	LUTIT	SHALE CARBONACEOUS BRIGHT Parting 3.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
128	SCHIET FONTEIN	55	MS	1967110	0001	55.15	57.76	M	COAL	COAL	A	BASAL [LIMPOPO (COAL)]	SEAM
128	SCHIET FONTEIN	55	MS	1967110	0001	55.15	55.63	P	COAL	COAL BRIGHT Slickensided.	A	BASAL [LIMPOPO (COAL)]	SEAM
128	SCHIET FONTEIN	55	MS	1967110	0001	55.63	56.42	P	LUTIT	SHALE MIXED Parting 2.	A	BASAL [LIMPOPO (COAL)]	SEAM
128	SCHIET FONTEIN	55	MS	1967110	0001	56.42	56.8	P	COAL	COAL SHALY CARBONACEOUS BRIGHT	A	BASAL [LIMPOPO (COAL)]	SEAM
128	SCHIET FONTEIN	55	MS	1967110	0001	56.8	57.76	P	COAL	COAL DULL	A	BASAL [LIMPOPO (COAL)]	SEAM
128	SCHIET FONTEIN	55	MS	1967110	0001	57.76	62.87	M	LUTIT	MUDSTONE			
128	SCHIET FONTEIN	55	MS	1967110	0001	62.87	66.45	M	LUTIT	SHALE CARBONACEOUS BRIGHT			
128	SCHIET FONTEIN	55	MS	1967110	0001	66.45	67.28	M	ARNIT	SANDSTONE GRITTY			
128	SCHIET FONTEIN	55	MS	1967110	0001	67.28	78.33	M	NOR	NOT RECORDED			
129	SCHIET FONTEIN	55	MS	1967111	0002	0	11.58	M	SOIL	SOIL Overburden.			
129	SCHIET FONTEIN	55	MS	1967111	0002	11.58	13.72	M	ARNIT	SANDSTONE			
129	SCHIET FONTEIN	55	MS	1967111	0002	13.72	15.24	M	LUTIT	SILTSTONE			
129	SCHIET FONTEIN	55	MS	1967111	0002	15.24	19.81	M	LUTIT	MUDSTONE			
129	SCHIET FONTEIN	55	MS	1967111	0002	19.81	26.37	M	LUTIT	SILTSTONE			
129	SCHIET FONTEIN	55	MS	1967111	0002	26.37	50.67	M	LUTIT	MUDSTONE			
129	SCHIET FONTEIN	55	MS	1967111	0002	50.67	61.6	M	LUTIT	SILTSTONE			
129	SCHIET FONTEIN	55	MS	1967111	0002	61.6	62.51	M	LUTIT	SHALE			
129	SCHIET FONTEIN	55	MS	1967111	0002	62.51	64.95	M	COAL	COAL	A	UPPER [LIMPOPO (COAL)]	SEAM

2229 Borehole Lithologies

Seqno	Farmname	Farm no	Regdist	Borehole id	Company no	Depth from	Depth to	Lithology status	Lithology	Lithology description	Anal code	Seam name	Seam rank
129	SCHIET FONTEIN	55	MS	1967111	0002	62.51	62.61	P	LUTIT	SHALE CARBONACEOUS Parting 2.	A	UPPER [LIMPOPO (COAL)]	SEAM
129	SCHIET FONTEIN	55	MS	1967111	0002	62.61	64.21	P	COAL	COAL SHALY MIXED	A	UPPER [LIMPOPO (COAL)]	SEAM
129	SCHIET FONTEIN	55	MS	1967111	0002	64.21	64.62	P	LUTIT	SHALE CARBONACEOUS Parting 2.	A	UPPER [LIMPOPO (COAL)]	SEAM
129	SCHIET FONTEIN	55	MS	1967111	0002	64.62	64.95	P	COAL	COAL DULL MIXED	A	UPPER [LIMPOPO (COAL)]	SEAM
129	SCHIET FONTEIN	55	MS	1967111	0002	64.95	67.34	M	COAL	COAL	A	MIDDLE [LIMPOPO (COAL)]	SEAM
129	SCHIET FONTEIN	55	MS	1967111	0002	64.95	65.51	P	LUTIT	SHALE Parting 1.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
129	SCHIET FONTEIN	55	MS	1967111	0002	65.51	66.45	P	COAL	COAL SHALY DULL MIXED	A	MIDDLE [LIMPOPO (COAL)]	SEAM
129	SCHIET FONTEIN	55	MS	1967111	0002	66.45	67.06	P	LUTIT	SHALE Parting 1.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
129	SCHIET FONTEIN	55	MS	1967111	0002	67.06	67.34	P	COAL	COAL SHALY MIXED Parting 4.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
129	SCHIET FONTEIN	55	MS	1967111	0002	67.34	71.53	M	COAL	COAL	A	BASAL [LIMPOPO (COAL)]	SEAM
129	SCHIET FONTEIN	55	MS	1967111	0002	67.34	68.73	P	LUTIT	SHALE Parting 2.	A	BASAL [LIMPOPO (COAL)]	SEAM
129	SCHIET FONTEIN	55	MS	1967111	0002	68.73	68.99	P	COAL	COAL BRIGHT AND MIXED	A	BASAL [LIMPOPO (COAL)]	SEAM
129	SCHIET FONTEIN	55	MS	1967111	0002	68.99	69.42	P	LUTIT	SHALE CARBONACEOUS MIXED PYRITE	A	BASAL [LIMPOPO (COAL)]	SEAM
129	SCHIET FONTEIN	55	MS	1967111	0002	69.42	71.32	P	COAL	COAL CARBONACEOUS MIXED	A	BASAL [LIMPOPO (COAL)]	SEAM
129	SCHIET FONTEIN	55	MS	1967111	0002	71.32	71.53	P	LUTIT	SHALE CARBONACEOUS	A	BASAL [LIMPOPO (COAL)]	SEAM
129	SCHIET FONTEIN	55	MS	1967111	0002	71.53	80.21	M	LUTIT	MUDSTONE			
129	SCHIET FONTEIN	55	MS	1967111	0002	80.21	84.07	M	COAL	COAL SHALY DULL MIXED			

2229 Borehole Lithologies

Seqno	Farmname	Farm no	Regdist	Borehole id	Company no	Depth from	Depth to	Lithology status	Lithology	Lithology description	Anal code	Seam name	Seam rank
129	SCHIET FONTEIN	55	MS	1967111	0002	84.07	85.85	M	LUTIT	MUDSTONE			
129	SCHIET FONTEIN	55	MS	1967111	0002	85.85	87.93	M	ARNIT	SANDSTONE CARBONACEOUS			
129	SCHIET FONTEIN	55	MS	1967111	0002	87.93	94.95	M	LUTIT	SHALE			
129	SCHIET FONTEIN	55	MS	1967111	0002	94.95	97.92	M	LUTIT	SILTSTONE CARBONACEOUS			
129	SCHIET FONTEIN	55	MS	1967111	0002	97.92	102.41	M	LUTIT	SILTSTONE			
129	SCHIET FONTEIN	55	MS	1967111	0002	102.41	106.98	M	NOR	NOT RECORDED			
130	SCHIET FONTEIN	55	MS	1967112	0003	0	15.24	M	SOIL	SOIL			
130	SCHIET FONTEIN	55	MS	1967112	0003	15.24	25.45	M	LUTIT	SILTSTONE			
130	SCHIET FONTEIN	55	MS	1967112	0003	25.45	25.91	M	LUTIT	SILTSTONE			
130	SCHIET FONTEIN	55	MS	1967112	0003	25.91	54.1	M	LUTIT	MUDSTONE			
130	SCHIET FONTEIN	55	MS	1967112	0003	54.1	62.33	M	LUTIT	SHALE			
130	SCHIET FONTEIN	55	MS	1967112	0003	62.33	64.06	M	LUTIT	MUDSTONE			
130	SCHIET FONTEIN	55	MS	1967112	0003	64.06	71.32	M	LUTIT	MUDSTONE			
130	SCHIET FONTEIN	55	MS	1967112	0003	71.32	74.88	M	LUTIT	MUDSTONE			
130	SCHIET FONTEIN	55	MS	1967112	0003	74.88	76.71	M	COAL	COAL	A	UPPER [LIMPOPO (COAL)]	SEAM
130	SCHIET FONTEIN	55	MS	1967112	0003	74.88	75.46	P	COAL	COAL SHALY CARBONACEOUS PYRITIC PYRITE	A	UPPER [LIMPOPO (COAL)]	SEAM
130	SCHIET FONTEIN	55	MS	1967112	0003	75.46	75.79	P	LUTIT	SHALE	A	UPPER [LIMPOPO (COAL)]	SEAM
130	SCHIET FONTEIN	55	MS	1967112	0003	75.79	76.71	P	COAL	COAL SHALY CARBONACEOUS DULL	A	UPPER [LIMPOPO (COAL)]	SEAM
130	SCHIET FONTEIN	55	MS	1967112	0003	76.71	79.63	M	COAL	COAL	A	MIDDLE [LIMPOPO (COAL)]	SEAM
130	SCHIET FONTEIN	55	MS	1967112	0003	76.71	78.11	P	LUTIT	SHALE Parting 2.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
130	SCHIET FONTEIN	55	MS	1967112	0003	78.11	78.46	P	COAL	COAL SHALY Parting 6.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
130	SCHIET FONTEIN	55	MS	1967112	0003	78.46	79.33	P	LUTIT	SHALE COALY Parting 2.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
130	SCHIET FONTEIN	55	MS	1967112	0003	79.33	79.63	P	COAL	COAL BRIGHT Parting 4.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
130	SCHIET FONTEIN	55	MS	1967112	0003	79.63	82.74	M	COAL	COAL	A	BASAL [LIMPOPO (COAL)]	SEAM
130	SCHIET FONTEIN	55	MS	1967112	0003	79.63	80.32	P	LUTIT	SHALE Parting 2.	A	BASAL [LIMPOPO (COAL)]	SEAM

2229 Borehole Lithologies

Seqno	Farmname	Farm no	Regdist	Borehole id	Company no	Depth from	Depth to	Lithology status	Lithology	Lithology description	Anal code	Seam name	Seam rank
130	SCHIET FONTEIN	55	MS	1967112	0003	80.32	81	P	LUTIT	SHALE CARBONACEOUS Slickensided.	A	BASAL [LIMPOPO (COAL)]	SEAM
130	SCHIET FONTEIN	55	MS	1967112	0003	81	82.74	P	COAL	COAL SHALY CARBONACEOUS MIXED	A	BASAL [LIMPOPO (COAL)]	SEAM
130	SCHIET FONTEIN	55	MS	1967112	0003	82.74	85.9	M	LUTIT	SHALE CARBONACEOUS			
130	SCHIET FONTEIN	55	MS	1967112	0003	85.9	89.46	M	LUTIT	MUDSTONE			
130	SCHIET FONTEIN	55	MS	1967112	0003	89.46	91.59	M	LUTIT	MUDSTONE			
130	SCHIET FONTEIN	55	MS	1967112	0003	91.59	99.97	M	NOR	NOT RECORDED			
131	SCHIET FONTEIN	55	MS	1967113	0004	0	5.18	M	SOIL	SOIL Overburden.			
131	SCHIET FONTEIN	55	MS	1967113	0004	5.18	9.14	M	RUDIT	GRITSTONE			
131	SCHIET FONTEIN	55	MS	1967113	0004	9.14	57.3	M	LUTIT	MUDSTONE			
131	SCHIET FONTEIN	55	MS	1967113	0004	57.3	61.04	M	LUTIT	MUDSTONE			
131	SCHIET FONTEIN	55	MS	1967113	0004	61.04	69.19	M	ARNIT	SANDSTONE			
131	SCHIET FONTEIN	55	MS	1967113	0004	69.19	80.47	M	LUTIT	MUDSTONE			
131	SCHIET FONTEIN	55	MS	1967113	0004	80.47	82.3	M	LUTIT	SILTSTONE			
131	SCHIET FONTEIN	55	MS	1967113	0004	82.3	93.52	M	LUTIT	MUDSTONE			
131	SCHIET FONTEIN	55	MS	1967113	0004	93.52	95.63	M	COAL	COAL	A	UPPER [LIMPOPO (COAL)]	SEAM
131	SCHIET FONTEIN	55	MS	1967113	0004	93.52	94.18	P	LUTIT	SHALE CARBONACEOUS	A	UPPER [LIMPOPO (COAL)]	SEAM
131	SCHIET FONTEIN	55	MS	1967113	0004	94.18	95.63	P	COAL	COAL SHALY CARBONACEOUS MIXED	A	UPPER [LIMPOPO (COAL)]	SEAM
131	SCHIET FONTEIN	55	MS	1967113	0004	95.63	100	M	COAL	COAL	A	MIDDLE [LIMPOPO (COAL)]	SEAM
131	SCHIET FONTEIN	55	MS	1967113	0004	95.63	97.48	P	LUTIT	SHALE CARBONACEOUS Parting 3.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
131	SCHIET FONTEIN	55	MS	1967113	0004	97.48	98.68	P	COAL	COAL SHALY CARBONACEOUS MIXED	A	MIDDLE [LIMPOPO (COAL)]	SEAM
131	SCHIET FONTEIN	55	MS	1967113	0004	98.68	100	P	LUTIT	SHALE Parting 2. FISSILE	A	MIDDLE [LIMPOPO (COAL)]	SEAM
131	SCHIET FONTEIN	55	MS	1967113	0004	100	102.51	M	COAL	COAL	A	BASAL [LIMPOPO (COAL)]	SEAM
131	SCHIET FONTEIN	55	MS	1967113	0004	100	100.15	P	LUTIT	SHALE CARBONACEOUS	A	BASAL [LIMPOPO (COAL)]	SEAM

2229 Borehole Lithologies

Seqno	Farmname	Farm no	Regdist	Borehole id	Company no	Depth from	Depth to	Lithology status	Lithology	Lithology description	Anal code	Seam name	Seam rank
131	SCHIET FONTEIN	55	MS	1967113	0004	100.15	102.44	P	COAL	COAL SHALY CARBONACEOUS MIXED	A	BASAL [LIMPOPO (COAL)]	SEAM
131	SCHIET FONTEIN	55	MS	1967113	0004	102.44	102.51	P	LUTIT	SHALE CARBONACEOUS	A	BASAL [LIMPOPO (COAL)]	SEAM
131	SCHIET FONTEIN	55	MS	1967113	0004	102.51	112.4	M	LUTIT	MUDSTONE			
131	SCHIET FONTEIN	55	MS	1967113	0004	112.4	115.82	M	NOR	NOT RECORDED			
132	SCHIET FONTEIN	55	MS	1967114	0005	0	12.19	M	RUDIT	GRITSTONE			
132	SCHIET FONTEIN	55	MS	1967114	0005	12.19	54.56	M	LUTIT	MUDSTONE CALCAREOUS			
132	SCHIET FONTEIN	55	MS	1967114	0005	54.56	57.53	M	ARNIT	SANDSTONE			
132	SCHIET FONTEIN	55	MS	1967114	0005	57.53	86.56	M	LUTIT	SHALE			
132	SCHIET FONTEIN	55	MS	1967114	0005	86.56	91.39	M	LUTIT	SILTSTONE			
132	SCHIET FONTEIN	55	MS	1967114	0005	91.39	110.03	M	LUTIT	MUDSTONE			
132	SCHIET FONTEIN	55	MS	1967114	0005	110.03	120.55	M	LUTIT	MUDSTONE CARBONACEOUS			
132	SCHIET FONTEIN	55	MS	1967114	0005	120.55	125.4	M	COAL	COAL	A	UPPER [LIMPOPO (COAL)]	SEAM
132	SCHIET FONTEIN	55	MS	1967114	0005	120.55	121.19	P	COAL	COAL SHALY CARBONACEOUS MIXED	A	UPPER [LIMPOPO (COAL)]	SEAM
132	SCHIET FONTEIN	55	MS	1967114	0005	121.19	121.54	P	LUTIT	SHALE FISSILE	A	UPPER [LIMPOPO (COAL)]	SEAM
132	SCHIET FONTEIN	55	MS	1967114	0005	121.54	122.71	P	COAL	COAL SHALY MIXED	A	UPPER [LIMPOPO (COAL)]	SEAM
132	SCHIET FONTEIN	55	MS	1967114	0005	122.71	125.2	P	LUTIT	SHALE CARBONACEOUS Parting 2.	A	UPPER [LIMPOPO (COAL)]	SEAM
132	SCHIET FONTEIN	55	MS	1967114	0005	125.2	125.4	P	VEIN	PYRITE DULL MIXED PYRITE Parting 2.	A	UPPER [LIMPOPO (COAL)]	SEAM
132	SCHIET FONTEIN	55	MS	1967114	0005	125.4	127.69	M	COAL	COAL	A	MIDDLE [LIMPOPO (COAL)]	SEAM
132	SCHIET FONTEIN	55	MS	1967114	0005	125.4	125.5	P	LUTIT	SHALE CARBONACEOUS Parting 2.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
132	SCHIET FONTEIN	55	MS	1967114	0005	125.5	126.01	P	LUTIT	SHALE CARBONACEOUS MIXED	A	MIDDLE [LIMPOPO (COAL)]	SEAM
132	SCHIET FONTEIN	55	MS	1967114	0005	126.01	127.69	P	LUTIT	SHALE CARBONACEOUS FISSILE Parting 2.	A	MIDDLE [LIMPOPO (COAL)]	SEAM

2229 Borehole Lithologies

Seqno	Farmname	Farm no	Regdist	Borehole id	Company no	Depth from	Depth to	Lithology status	Lithology	Lithology description	Anal code	Seam name	Seam rank
132	SCHIET FONTEIN	55	MS	1967114	0005	127.69	129.62	M	COAL	COAL	A	BASAL [LIMPOPO (COAL)]	SEAM
132	SCHIET FONTEIN	55	MS	1967114	0005	127.69	129.16	P	COAL	COAL SHALY CARBONACEOUS MIXED	A	BASAL [LIMPOPO (COAL)]	SEAM
132	SCHIET FONTEIN	55	MS	1967114	0005	129.16	129.62	P	LUTIT	SHALE CARBONACEOUS COALY MIXED	A	BASAL [LIMPOPO (COAL)]	SEAM
132	SCHIET FONTEIN	55	MS	1967114	0005	129.62	132.89	M	LUTIT	SHALE CARBONACEOUS			
132	SCHIET FONTEIN	55	MS	1967114	0005	132.89	139.9	M	LUTIT	MUDSTONE			
132	SCHIET FONTEIN	55	MS	1967114	0005	139.9	140.74	M	ARNIT	SANDSTONE			
132	SCHIET FONTEIN	55	MS	1967114	0005	140.74	165.2	M	NOR	NOT RECORDED			
133	SCHIET FONTEIN	55	MS	1967125	0016	0	3.05	M	SOIL	SOIL Overburden.			
133	SCHIET FONTEIN	55	MS	1967125	0016	3.05	25.91	M	RUDIT	GRITSTONE			
133	SCHIET FONTEIN	55	MS	1967125	0016	25.91	32.92	M	LUTIT	MUDSTONE			
133	SCHIET FONTEIN	55	MS	1967125	0016	32.92	40.54	M	DIAMT	DIAMICTITE			
133	SCHIET FONTEIN	55	MS	1967125	0016	40.54	43.59	M	NOR	NOT RECORDED			
134	SCHIET FONTEIN	55	MS	1967126	0017	0	7.62	M	NOR	NOT RECORDED			
134	SCHIET FONTEIN	55	MS	1967126	0017	7.62	21.34	M	RUDIT	GRITSTONE			
134	SCHIET FONTEIN	55	MS	1967126	0017	21.34	23.77	M	LUTIT	MUDSTONE			
134	SCHIET FONTEIN	55	MS	1967126	0017	23.77	27.74	M	ARNIT	SANDSTONE GRITTY			
134	SCHIET FONTEIN	55	MS	1967126	0017	27.74	38.71	M	LUTIT	MUDSTONE; SILTY			
134	SCHIET FONTEIN	55	MS	1967126	0017	38.71	42.37	M	LUTIT	MUDSTONE; SILTY			
134	SCHIET FONTEIN	55	MS	1967126	0017	42.37	51.92	M	LUTIT	MUDSTONE			
134	SCHIET FONTEIN	55	MS	1967126	0017	51.92	56.32	M	COAL	COAL	A	UPPER [LIMPOPO (COAL)]	SEAM
134	SCHIET FONTEIN	55	MS	1967126	0017	51.92	52.28	P	LUTIT	SHALE COALY Parting 2.	A	UPPER [LIMPOPO (COAL)]	SEAM
134	SCHIET FONTEIN	55	MS	1967126	0017	52.28	53.07	P	LUTIT	SHALE COALY Parting 5.	A	UPPER [LIMPOPO (COAL)]	SEAM
134	SCHIET FONTEIN	55	MS	1967126	0017	53.07	56.32	P	LUTIT	SHALE Slickensided. Parting 2.	A	UPPER [LIMPOPO (COAL)]	SEAM
134	SCHIET FONTEIN	55	MS	1967126	0017	56.32	58.82	M	COAL	COAL	A	MIDDLE [LIMPOPO (COAL)]	SEAM
134	SCHIET FONTEIN	55	MS	1967126	0017	56.32	56.8	P	LUTIT	SHALE COALY Parting 2.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
134	SCHIET FONTEIN	55	MS	1967126	0017	56.8	57.23	P	LUTIT	SHALE; GRITTY CARBONACEOUS Parting 5.	A	MIDDLE [LIMPOPO (COAL)]	SEAM

2229 Borehole Lithologies

Seqno	Farmname	Farm no	Regdist	Borehole id	Company no	Depth from	Depth to	Lithology status	Lithology	Lithology description	Anal code	Seam name	Seam rank
134	SCHIETFONTEIN	55	MS	1967126	0017	57.23	58.82	P	LUTIT	MUDSTONE COALY Parting 1.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
134	SCHIETFONTEIN	55	MS	1967126	0017	58.82	61.95	M	COAL	COAL	A	BASAL [LIMPOPO (COAL)]	SEAM
134	SCHIETFONTEIN	55	MS	1967126	0017	58.82	59.91	P	COAL	COAL BRIGHT AND MIXED	A	BASAL [LIMPOPO (COAL)]	SEAM
134	SCHIETFONTEIN	55	MS	1967126	0017	59.91	60.8	P	LUTIT	SHALE COALY Parting 6.	A	BASAL [LIMPOPO (COAL)]	SEAM
134	SCHIETFONTEIN	55	MS	1967126	0017	60.8	61.31	P	COAL	COAL SHALY BRIGHT AND MIXED	A	BASAL [LIMPOPO (COAL)]	SEAM
134	SCHIETFONTEIN	55	MS	1967126	0017	61.31	61.95	P	LUTIT	SHALE CARBONACEOUS COALY	A	BASAL [LIMPOPO (COAL)]	SEAM
134	SCHIETFONTEIN	55	MS	1967126	0017	61.95	70.71	M	LUTIT	MUDSTONE CARBONACEOUS			
134	SCHIETFONTEIN	55	MS	1967126	0017	70.71	75.59	M	NOR	NOT RECORDED			
135	SCHIETFONTEIN	55	MS	1967127	0017A	0	9.14	M	NOR	NOT RECORDED			
135	SCHIETFONTEIN	55	MS	1967127	0017A	9.14	18.9	M	ARNIT	SANDSTONE GRITTY			
135	SCHIETFONTEIN	55	MS	1967127	0017A	18.9	20.88	M	ARNIT	SANDSTONE			
135	SCHIETFONTEIN	55	MS	1967127	0017A	20.88	22.86	M	LUTIT	SHALE			
135	SCHIETFONTEIN	55	MS	1967127	0017A	22.86	46.94	M	LUTIT	MUDSTONE			
135	SCHIETFONTEIN	55	MS	1967127	0017A	46.94	54.61	M	COAL	COAL SHALY			
135	SCHIETFONTEIN	55	MS	1967127	0017A	54.61	57.66	M	COAL	COAL	A	BASAL [LIMPOPO (COAL)]	SEAM
135	SCHIETFONTEIN	55	MS	1967127	0017A	54.61	55.07	P	COAL	COAL SHALY CARBONACEOUS MIXED	A	BASAL [LIMPOPO (COAL)]	SEAM
135	SCHIETFONTEIN	55	MS	1967127	0017A	55.07	56.67	P	COAL	COAL SHALY CARBONACEOUS BRIGHT AND MIXED	A	BASAL [LIMPOPO (COAL)]	SEAM
135	SCHIETFONTEIN	55	MS	1967127	0017A	56.67	57.15	P	LUTIT	SHALE CARBONACEOUS	A	BASAL [LIMPOPO (COAL)]	SEAM
135	SCHIETFONTEIN	55	MS	1967127	0017A	57.15	57.66	P	COAL	COAL SHALY	A	BASAL [LIMPOPO (COAL)]	SEAM
135	SCHIETFONTEIN	55	MS	1967127	0017A	57.66	60.96	M	LUTIT	MUDSTONE			
136	SCHIETFONTEIN	55	MS	1967144	0034	0	24.38	M	SOIL	SOIL			
136	SCHIETFONTEIN	55	MS	1967144	0034	24.38	55.78	M	LUTIT	MUDSTONE			
136	SCHIETFONTEIN	55	MS	1967144	0034	55.78	57	M	ARNIT	SANDSTONE			
136	SCHIETFONTEIN	55	MS	1967144	0034	57	83.54	M	LUTIT	MUDSTONE			

2229 Borehole Lithologies

Seqno	Farmname	Farm no	Regdist	Borehole id	Company no	Depth from	Depth to	Lithology status	Lithology	Lithology description	Anal code	Seam name	Seam rank
136	SCHIETFONTEIN	55	MS	1967144	0034	83.54	85.11	M	COAL	COAL	A	UPPER [LIMPOPO (COAL)]	SEAM
136	SCHIETFONTEIN	55	MS	1967144	0034	83.54	83.74	P	COAL	COAL MAINLY BRIGHT	A	UPPER [LIMPOPO (COAL)]	SEAM
136	SCHIETFONTEIN	55	MS	1967144	0034	83.74	83.92	P	COAL	COAL	A	UPPER [LIMPOPO (COAL)]	SEAM
136	SCHIETFONTEIN	55	MS	1967144	0034	83.92	84.09	P	COAL	COAL BRIGHT	A	UPPER [LIMPOPO (COAL)]	SEAM
136	SCHIETFONTEIN	55	MS	1967144	0034	84.09	84.38	P	LUTIT	SHALE	A	UPPER [LIMPOPO (COAL)]	SEAM
136	SCHIETFONTEIN	55	MS	1967144	0034	84.38	85.11	P	COAL	COAL BRIGHT AND MIXED	A	UPPER [LIMPOPO (COAL)]	SEAM
136	SCHIETFONTEIN	55	MS	1967144	0034	85.11	89.28	M	COAL	COAL	A	MIDDLE [LIMPOPO (COAL)]	SEAM
136	SCHIETFONTEIN	55	MS	1967144	0034	85.11	86.26	P	LUTIT	MUDSTONE Parting 2.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
136	SCHIETFONTEIN	55	MS	1967144	0034	86.26	86.54	P	LUTIT	SHALE CARBONACEOUS Parting 2.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
136	SCHIETFONTEIN	55	MS	1967144	0034	86.54	87.48	P	COAL	COAL SHALY MIXED Parting 4.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
136	SCHIETFONTEIN	55	MS	1967144	0034	87.48	89.28	P	LUTIT	MUDSTONE Parting 2.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
136	SCHIETFONTEIN	55	MS	1967144	0034	89.28	91.71	M	COAL	COAL	A	BASAL [LIMPOPO (COAL)]	SEAM
136	SCHIETFONTEIN	55	MS	1967144	0034	89.28	89.76	P	COAL	COAL MIXED	A	BASAL [LIMPOPO (COAL)]	SEAM
136	SCHIETFONTEIN	55	MS	1967144	0034	89.76	89.94	P	COAL	COAL MAINLY BRIGHT	A	BASAL [LIMPOPO (COAL)]	SEAM
136	SCHIETFONTEIN	55	MS	1967144	0034	89.94	90.68	P	COAL	COAL MIXED	A	BASAL [LIMPOPO (COAL)]	SEAM

2229 Borehole Lithologies

Seqno	Farmname	Farm no	Regdist	Borehole id	Company no	Depth from	Depth to	Lithology status	Lithology	Lithology description	Anal code	Seam name	Seam rank
136	SCHIET FONTEIN	55	MS	1967144	0034	90.68	91.16	P	LUTIT	SHALE	A	BASAL [LIMPOPO (COAL)]	SEAM
136	SCHIET FONTEIN	55	MS	1967144	0034	91.16	91.35	P	COAL	COAL BRIGHT	A	BASAL [LIMPOPO (COAL)]	SEAM
136	SCHIET FONTEIN	55	MS	1967144	0034	91.35	91.54	P	LUTIT	SHALE CARBONACEOUS	A	BASAL [LIMPOPO (COAL)]	SEAM
136	SCHIET FONTEIN	55	MS	1967144	0034	91.54	91.71	P	COAL	COAL BRIGHT	A	BASAL [LIMPOPO (COAL)]	SEAM
136	SCHIET FONTEIN	55	MS	1967144	0034	91.71	95.1	M	LUTIT	MUDSTONE			
137	SCHIET FONTEIN	55	MS	1967154	0046	0	4.57	M	NOR	NOT RECORDED			
137	SCHIET FONTEIN	55	MS	1967154	0046	4.57	45.87	M	LUTIT	SILTSTONE			
137	SCHIET FONTEIN	55	MS	1967154	0046	45.87	76.43	M	LUTIT	MUDSTONE			
137	SCHIET FONTEIN	55	MS	1967154	0046	76.43	89.61	M	LUTIT	SHALE			
137	SCHIET FONTEIN	55	MS	1967154	0046	89.61	139.98	M	LUTIT	SHALE			
137	SCHIET FONTEIN	55	MS	1967154	0046	139.98	174.96	M	LUTIT	MUDSTONE			
137	SCHIET FONTEIN	55	MS	1967154	0046	174.96	177.65	M	LUTIT	SANDY MUDSTONE			
137	SCHIET FONTEIN	55	MS	1967154	0046	177.65	181.74	M	COAL	COAL	A	UPPER [LIMPOPO (COAL)]	SEAM
137	SCHIET FONTEIN	55	MS	1967154	0046	177.65	177.73	P	LUTIT	SHALE CARBONACEOUS Parting 3.	A	UPPER [LIMPOPO (COAL)]	SEAM
137	SCHIET FONTEIN	55	MS	1967154	0046	177.73	177.83	P	COAL	COAL SHALY LUSTROUS Parting 3.	A	UPPER [LIMPOPO (COAL)]	SEAM
137	SCHIET FONTEIN	55	MS	1967154	0046	177.83	178.84	P	LUTIT	SHALE Parting 3.	A	UPPER [LIMPOPO (COAL)]	SEAM
137	SCHIET FONTEIN	55	MS	1967154	0046	178.84	178.95	P	LUTIT	SHALE MIXED Parting 3.	A	UPPER [LIMPOPO (COAL)]	SEAM
137	SCHIET FONTEIN	55	MS	1967154	0046	178.95	179.02	P	COAL	COAL MIXED Parting 3.	A	UPPER [LIMPOPO (COAL)]	SEAM
137	SCHIET FONTEIN	55	MS	1967154	0046	179.02	179.17	P	LUTIT	SHALE CARBONACEOUS Parting 3.	A	UPPER [LIMPOPO (COAL)]	SEAM
137	SCHIET FONTEIN	55	MS	1967154	0046	179.17	179.45	P	COAL	COAL PYRITIC BRIGHT PYRITE Parting 3.	A	UPPER [LIMPOPO (COAL)]	SEAM
137	SCHIET FONTEIN	55	MS	1967154	0046	179.45	180.47	P	LUTIT	SHALE Parting 3.	A	UPPER [LIMPOPO (COAL)]	SEAM

2229 Borehole Lithologies

Seqno	Farmname	Farm no	Regdist	Borehole id	Company no	Depth from	Depth to	Lithology status	Lithology	Lithology description	Anal code	Seam name	Seam rank
137	SCHIET FONTEIN	55	MS	1967154	0046	180.47	180.83	P	COAL	COAL SHALY LUSTROUS Parting 4.	A	UPPER [LIMPOPO (COAL)]	SEAM
137	SCHIET FONTEIN	55	MS	1967154	0046	180.83	181.36	P	LUTIT	SHALE Parting 4.	A	UPPER [LIMPOPO (COAL)]	SEAM
137	SCHIET FONTEIN	55	MS	1967154	0046	181.36	181.74	P	COAL	COAL BRIGHT Parting 4.	A	UPPER [LIMPOPO (COAL)]	SEAM
137	SCHIET FONTEIN	55	MS	1967154	0046	181.74	186.62	M	COAL	COAL	A	MIDDLE [LIMPOPO (COAL)]	SEAM
137	SCHIET FONTEIN	55	MS	1967154	0046	181.74	183.44	P	LUTIT	SHALE Parting 2.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
137	SCHIET FONTEIN	55	MS	1967154	0046	183.44	183.75	P	LUTIT	SHALE CARBONACEOUS Parting 4.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
137	SCHIET FONTEIN	55	MS	1967154	0046	183.75	183.92	P	LUTIT	SHALE CARBONACEOUS COALY Parting 4.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
137	SCHIET FONTEIN	55	MS	1967154	0046	183.92	184.15	P	COAL	COAL MIXED Parting 4.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
137	SCHIET FONTEIN	55	MS	1967154	0046	184.15	184.25	P	LUTIT	SHALE CARBONACEOUS Parting 4.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
137	SCHIET FONTEIN	55	MS	1967154	0046	184.25	184.48	P	COAL	COAL BRIGHT AND LUSTROUS Parting 4.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
137	SCHIET FONTEIN	55	MS	1967154	0046	184.48	186.49	P	LUTIT	SHALE Parting 2.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
137	SCHIET FONTEIN	55	MS	1967154	0046	186.49	186.62	P	LUTIT	SHALE CARBONACEOUS Parting 2.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
137	SCHIET FONTEIN	55	MS	1967154	0046	186.62	189.69	M	COAL	COAL	A	BASAL [LIMPOPO (COAL)]	SEAM
137	SCHIET FONTEIN	55	MS	1967154	0046	186.62	187.05	P	COAL	COAL PYRITIC MIXED MAINLY BRIGHT PYRITE	A	BASAL [LIMPOPO (COAL)]	SEAM
137	SCHIET FONTEIN	55	MS	1967154	0046	187.05	187.1	P	LUTIT	SHALE CARBONACEOUS	A	BASAL [LIMPOPO (COAL)]	SEAM

2229 Borehole Lithologies

Seqno	Farmname	Farm no	Regdist	Borehole id	Company no	Depth from	Depth to	Lithology status	Lithology	Lithology description	Anal code	Seam name	Seam rank
137	SCHIET FONTEIN	55	MS	1967154	0046	187.1	187.68	P	COAL	COAL MIXED MAINLY BRIGHT	A	BASAL [LIMPOPO (COAL)]	SEAM
137	SCHIET FONTEIN	55	MS	1967154	0046	187.68	188.19	P	LUTIT	SHALE CARBONACEOUS	A	BASAL [LIMPOPO (COAL)]	SEAM
137	SCHIET FONTEIN	55	MS	1967154	0046	188.19	188.52	P	COAL	COAL MAINLY BRIGHT	A	BASAL [LIMPOPO (COAL)]	SEAM
137	SCHIET FONTEIN	55	MS	1967154	0046	188.52	189.13	P	LUTIT	SHALE Parting 2.	A	BASAL [LIMPOPO (COAL)]	SEAM
137	SCHIET FONTEIN	55	MS	1967154	0046	189.13	189.69	P	COAL	COAL SHALY MAINLY BRIGHT	A	BASAL [LIMPOPO (COAL)]	SEAM
137	SCHIET FONTEIN	55	MS	1967154	0046	189.69	191.72	M	LUTIT	SANDY MUDSTONE; SHALY			
138	SCHIET FONTEIN	55	MS	1967155	0047	0	6.4	M	NOR	NOT RECORDED			
138	SCHIET FONTEIN	55	MS	1967155	0047	6.4	18.14	M	ARNIT	SANDSTONE			
138	SCHIET FONTEIN	55	MS	1967155	0047	18.14	66.45	M	LUTIT	MUDSTONE			
138	SCHIET FONTEIN	55	MS	1967155	0047	66.45	89	M	LUTIT	MUDSTONE; SILTY			
138	SCHIET FONTEIN	55	MS	1967155	0047	89	115.21	M	LUTIT	MUDSTONE; SILTY			
138	SCHIET FONTEIN	55	MS	1967155	0047	115.21	117.65	M	ARNIT	SANDSTONE			
138	SCHIET FONTEIN	55	MS	1967155	0047	117.65	143.56	M	LUTIT	MUDSTONE			
138	SCHIET FONTEIN	55	MS	1967155	0047	143.56	157.81	M	LUTIT	MUDSTONE			
138	SCHIET FONTEIN	55	MS	1967155	0047	157.81	158.04	M	LUTIT	SHALE CARBONACEOUS			
138	SCHIET FONTEIN	55	MS	1967155	0047	158.04	160.86	M	COAL	COAL	A	UPPER [LIMPOPO (COAL)]	SEAM
138	SCHIET FONTEIN	55	MS	1967155	0047	158.04	158.37	P	LUTIT	SHALE CARBONACEOUS COALY	A	UPPER [LIMPOPO (COAL)]	SEAM
138	SCHIET FONTEIN	55	MS	1967155	0047	158.37	159.54	P	COAL	COAL MAINLY BRIGHT	A	UPPER [LIMPOPO (COAL)]	SEAM
138	SCHIET FONTEIN	55	MS	1967155	0047	159.54	159.69	P	LUTIT	SHALE CARBONACEOUS Parting 3.	A	UPPER [LIMPOPO (COAL)]	SEAM
138	SCHIET FONTEIN	55	MS	1967155	0047	159.69	160.3	P	LUTIT	MUDSTONE Parting 3.	A	UPPER [LIMPOPO (COAL)]	SEAM
138	SCHIET FONTEIN	55	MS	1967155	0047	160.3	160.86	P	COAL	COAL MAINLY BRIGHT	A	UPPER [LIMPOPO (COAL)]	SEAM
138	SCHIET FONTEIN	55	MS	1967155	0047	160.86	163.96	M	COAL	COAL	A	MIDDLE [LIMPOPO (COAL)]	SEAM

2229 Borehole Lithologies

Seqno	Farmname	Farm no	Regdist	Borehole id	Company no	Depth from	Depth to	Lithology status	Lithology	Lithology description	Anal code	Seam name	Seam rank
138	SCHIETFONTEIN	55	MS	1967155	0047	160.86	161.7	P	LUTIT	MUDSTONE Parting 2.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
138	SCHIETFONTEIN	55	MS	1967155	0047	161.7	162.18	P	COAL	COAL DULL Parting 3.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
138	SCHIETFONTEIN	55	MS	1967155	0047	162.18	162.56	P	LUTIT	MUDSTONE CARBONACEOUS Parting 3.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
138	SCHIETFONTEIN	55	MS	1967155	0047	162.56	162.71	P	COAL	COAL BRIGHT Parting 3.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
138	SCHIETFONTEIN	55	MS	1967155	0047	162.71	163.73	P	LUTIT	SHALE Parting 2.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
138	SCHIETFONTEIN	55	MS	1967155	0047	163.73	163.96	P	LUTIT	SHALE CARBONACEOUS Parting 2.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
138	SCHIETFONTEIN	55	MS	1967155	0047	163.96	166.52	M	COAL	COAL	A	BASAL [LIMPOPO (COAL)]	SEAM
138	SCHIETFONTEIN	55	MS	1967155	0047	163.96	164.36	P	COAL	COAL MAINLY BRIGHT	A	BASAL [LIMPOPO (COAL)]	SEAM
138	SCHIETFONTEIN	55	MS	1967155	0047	164.36	164.64	P	COAL	COAL SHALY MIXED	A	BASAL [LIMPOPO (COAL)]	SEAM
138	SCHIETFONTEIN	55	MS	1967155	0047	164.64	164.8	P	COAL	COAL SHALY MIXED	A	BASAL [LIMPOPO (COAL)]	SEAM
138	SCHIETFONTEIN	55	MS	1967155	0047	164.8	165	P	LUTIT	SHALE CARBONACEOUS	A	BASAL [LIMPOPO (COAL)]	SEAM
138	SCHIETFONTEIN	55	MS	1967155	0047	165	165.3	P	COAL	COAL BRIGHT AND LUSTROUS	A	BASAL [LIMPOPO (COAL)]	SEAM
138	SCHIETFONTEIN	55	MS	1967155	0047	165.3	166.22	P	LUTIT	SHALE Parting 3.	A	BASAL [LIMPOPO (COAL)]	SEAM
138	SCHIETFONTEIN	55	MS	1967155	0047	166.22	166.52	P	COAL	COAL MAINLY BRIGHT Parting 3.	A	BASAL [LIMPOPO (COAL)]	SEAM
138	SCHIETFONTEIN	55	MS	1967155	0047	166.52	175.87	M	LUTIT	SANDY MUDSTONE SIDERITIC			
139	SCHIETFONTEIN	55	MS	1967162	0053	0	1.52	M	NOR	NOT RECORDED			
139	SCHIETFONTEIN	55	MS	1967162	0053	1.52	17.37	M	ARNIT	SANDSTONE GRITTY			
139	SCHIETFONTEIN	55	MS	1967162	0053	17.37	33.53	M	LUTIT	MUDSTONE			
139	SCHIETFONTEIN	55	MS	1967162	0053	33.53	37.11	M	ARNIT	SANDSTONE			

2229 Borehole Lithologies

Seqno	Farmname	Farm no	Regdist	Borehole id	Company no	Depth from	Depth to	Lithology status	Lithology	Lithology description	Anal code	Seam name	Seam rank
139	SCHIETFONTEIN	55	MS	1967162	0053	37.11	38.4	M	RUDIT	GRITSTONE			
139	SCHIETFONTEIN	55	MS	1967162	0053		38.4	M	LUTIT	MUDSTONE			
139	SCHIETFONTEIN	55	MS	1967162	0053		52.43	M	LUTIT	MUDSTONE; SILTY			
139	SCHIETFONTEIN	55	MS	1967162	0053		60.91	M					
139	SCHIETFONTEIN	55	MS	1967162	0053		60.91	M	COAL	COAL	A	UPPER [LIMPOPO (COAL)]	SEAM
139	SCHIETFONTEIN	55	MS	1967162	0053		60.91	P	COAL	COAL SHALY Parting 3.	A	UPPER [LIMPOPO (COAL)]	SEAM
139	SCHIETFONTEIN	55	MS	1967162	0053		61.39	P	COAL	COAL SHALY CARBONACEOUS MIXED	A	UPPER [LIMPOPO (COAL)]	SEAM
139	SCHIETFONTEIN	55	MS	1967162	0053		62.03	P	LUTIT	SHALE Parting 2.	A	UPPER [LIMPOPO (COAL)]	SEAM
139	SCHIETFONTEIN	55	MS	1967162	0053		62.03	P	LUTIT	SHALE Parting 2.	A	UPPER [LIMPOPO (COAL)]	SEAM
139	SCHIETFONTEIN	55	MS	1967162	0053		62.97	M	COAL	COAL	A	MIDDLE [LIMPOPO (COAL)]	SEAM
139	SCHIETFONTEIN	55	MS	1967162	0053		62.97	P	LUTIT	MUDSTONE Parting 2.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
139	SCHIETFONTEIN	55	MS	1967162	0053		62.97	P	LUTIT	MUDSTONE Parting 2.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
139	SCHIETFONTEIN	55	MS	1967162	0053		65.38	P	COAL	COAL SHALY CARBONACEOUS DULL LUSTROUS Parting 3.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
139	SCHIETFONTEIN	55	MS	1967162	0053		65.38	P	COAL	COAL SHALY CARBONACEOUS DULL LUSTROUS Parting 3.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
139	SCHIETFONTEIN	55	MS	1967162	0053		66.77	P	LUTIT	SHALE COALY Parting 1.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
139	SCHIETFONTEIN	55	MS	1967162	0053		66.77	P	LUTIT	SHALE COALY Parting 1.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
139	SCHIETFONTEIN	55	MS	1967162	0053		67.53	M	COAL	COAL	A	BASAL [LIMPOPO (COAL)]	SEAM
139	SCHIETFONTEIN	55	MS	1967162	0053		67.53	M	COAL	COAL	A	BASAL [LIMPOPO (COAL)]	SEAM
139	SCHIETFONTEIN	55	MS	1967162	0053		67.53	P	COAL	COAL CARBONACEOUS DULL Parting 6.	A	BASAL [LIMPOPO (COAL)]	SEAM
139	SCHIETFONTEIN	55	MS	1967162	0053		67.53	P	COAL	COAL CARBONACEOUS DULL Parting 6.	A	BASAL [LIMPOPO (COAL)]	SEAM
139	SCHIETFONTEIN	55	MS	1967162	0053		67.89	P	LUTIT	MUDSTONE Parting 1.	A	BASAL [LIMPOPO (COAL)]	SEAM
139	SCHIETFONTEIN	55	MS	1967162	0053		67.89	P	LUTIT	MUDSTONE Parting 1.	A	BASAL [LIMPOPO (COAL)]	SEAM
139	SCHIETFONTEIN	55	MS	1967162	0053		68.53	P	COAL	COAL CARBONACEOUS BRIGHT AND MIXED	A	BASAL [LIMPOPO (COAL)]	SEAM
139	SCHIETFONTEIN	55	MS	1967162	0053		68.53	P	COAL	COAL CARBONACEOUS BRIGHT AND MIXED	A	BASAL [LIMPOPO (COAL)]	SEAM
139	SCHIETFONTEIN	55	MS	1967162	0053		69.77	P	LUTIT	SHALE CARBONACEOUS	A	BASAL [LIMPOPO (COAL)]	SEAM
139	SCHIETFONTEIN	55	MS	1967162	0053		69.77	P	LUTIT	SHALE CARBONACEOUS	A	BASAL [LIMPOPO (COAL)]	SEAM
139	SCHIETFONTEIN	55	MS	1967162	0053		70.94	M	LUTIT	SANDY MUDSTONE SIDERITIC			
139	SCHIETFONTEIN	55	MS	1967162	0053		70.94	M	LUTIT	SANDY MUDSTONE SIDERITIC			
139	SCHIETFONTEIN	55	MS	1967162	0053		79.55	M	LUTIT	SILTSTONE			
139	SCHIETFONTEIN	55	MS	1967162	0053		79.55	M	LUTIT	SILTSTONE			
139	SCHIETFONTEIN	55	MS	1967162	0053		82.14	M	NOR	NOT RECORDED			
139	SCHIETFONTEIN	55	MS	1967162	0053		82.14	M	NOR	NOT RECORDED			
140	SCHIETFONTEIN	55	MS	1967166	0057		0	M	NOR	NOT RECORDED			
140	SCHIETFONTEIN	55	MS	1967166	0057		0	M	NOR	NOT RECORDED			
140	SCHIETFONTEIN	55	MS	1967166	0057		7.62	M	LUTIT	MUDSTONE			
140	SCHIETFONTEIN	55	MS	1967166	0057		7.62	M	LUTIT	MUDSTONE			

2229 Borehole Lithologies

Seqno	Farmname	Farm no	Regdist	Borehole id	Company no	Depth from	Depth to	Lithology status	Lithology	Lithology description	Anal code	Seam name	Seam rank
140	SCHIET FONTEIN	55	MS	1967166	0057	16.76	18.59	M	ARNIT	SANDSTONE			
140	SCHIET FONTEIN	55	MS	1967166	0057	18.59	21.95	M	LUTIT	MUDSTONE; SILTY			
140	SCHIET FONTEIN	55	MS	1967166	0057	21.95	26.82	M	LUTIT	SILTSTONE			
140	SCHIET FONTEIN	55	MS	1967166	0057	26.82	65.23	M	LUTIT	MUDSTONE			
140	SCHIET FONTEIN	55	MS	1967166	0057	65.23	69.95	M	ARNIT	SANDSTONE GRITTY			
140	SCHIET FONTEIN	55	MS	1967166	0057	69.95	103.1	M	LUTIT	MUDSTONE; SHALY			
140	SCHIET FONTEIN	55	MS	1967166	0057	103.1	110.77	M	LUTIT	MUDSTONE			
140	SCHIET FONTEIN	55	MS	1967166	0057	110.77	112.75	M	COAL	COAL	A	UPPER [LIMPOPO (COAL)]	SEAM
140	SCHIET FONTEIN	55	MS	1967166	0057	110.77	111.43	P	COAL	COAL SHALY PYRITIC MAINLY BRIGHT PYRITE	A	UPPER [LIMPOPO (COAL)]	SEAM
140	SCHIET FONTEIN	55	MS	1967166	0057	111.43	112.75	P	COAL	COAL SHALY CARBONACEOUS MAINLY BRIGHT	A	UPPER [LIMPOPO (COAL)]	SEAM
140	SCHIET FONTEIN	55	MS	1967166	0057	112.75	116.74	M	COAL	COAL	A	MIDDLE [LIMPOPO (COAL)]	SEAM
140	SCHIET FONTEIN	55	MS	1967166	0057	112.75	114.22	P	LUTIT	SHALE CARBONACEOUS COALY Parting 2.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
140	SCHIET FONTEIN	55	MS	1967166	0057	114.22	115.67	P	COAL	COAL SHALY CARBONACEOUS MIXED Parting 6.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
140	SCHIET FONTEIN	55	MS	1967166	0057	115.67	116.74	P	LUTIT	MUDSTONE Parting 2.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
140	SCHIET FONTEIN	55	MS	1967166	0057	116.74	121.26	M	COAL	COAL	A	BASAL [LIMPOPO (COAL)]	SEAM
140	SCHIET FONTEIN	55	MS	1967166	0057	116.74	118.12	P	COAL	COAL SHALY BRIGHT AND MIXED	A	BASAL [LIMPOPO (COAL)]	SEAM
140	SCHIET FONTEIN	55	MS	1967166	0057	118.12	118.79	P	LUTIT	SHALE	A	BASAL [LIMPOPO (COAL)]	SEAM
140	SCHIET FONTEIN	55	MS	1967166	0057	118.79	119.68	P	LUTIT	SHALE COALY Parting 4.	A	BASAL [LIMPOPO (COAL)]	SEAM
140	SCHIET FONTEIN	55	MS	1967166	0057	119.68	120.9	P	LUTIT	MUDSTONE Parting 1.	A	BASAL [LIMPOPO (COAL)]	SEAM
140	SCHIET FONTEIN	55	MS	1967166	0057	120.9	121.26	P	COAL	COAL SHALY MIXED ; PYRITE NODULES PYRITE Parting 4.	A	BASAL [LIMPOPO (COAL)]	SEAM
140	SCHIET FONTEIN	55	MS	1967166	0057	121.26	144.48	M	LUTIT	MUDSTONE; SHALY			

2229 Borehole Lithologies

Seqno	Farmname	Farm no	Regdist	Borehole id	Company no	Depth from	Depth to	Lithology status	Lithology	Lithology description	Anal code	Seam name	Seam rank
140	SCHIET FONTEIN	55	MS	1967166	0057	144.48	152.32	M	ARNIT	SANDSTONE			
140	SCHIET FONTEIN	55	MS	1967166	0057	152.32	152.7	M	NOR	NOT RECORDED			
141	SCHIET FONTEIN	55	MS	1967167	0058	0	12.19	M	LIMST	LIMESTONE			
141	SCHIET FONTEIN	55	MS	1967167	0058	12.19	67.97	M	LUTIT	MUDSTONE			
141	SCHIET FONTEIN	55	MS	1967167	0058	67.97	70.1	M	ARNIT	SANDSTONE			
141	SCHIET FONTEIN	55	MS	1967167	0058	70.1	95.25	M	LUTIT	MUDSTONE			
141	SCHIET FONTEIN	55	MS	1967167	0058	95.25	97.56	M	LUTIT	MUDSTONE			
141	SCHIET FONTEIN	55	MS	1967167	0058	97.56	99.92	M	COAL	COAL	A	UPPER [LIMPOPO (COAL)]	SEAM
141	SCHIET FONTEIN	55	MS	1967167	0058	97.56	98.42	P	COAL	COAL SHALY CARBONACEOUS BRIGHT AND LUSTROUS	A	UPPER [LIMPOPO (COAL)]	SEAM
141	SCHIET FONTEIN	55	MS	1967167	0058	98.42	99.92	P	COAL	COAL SHALY DULL	A	UPPER [LIMPOPO (COAL)]	SEAM
141	SCHIET FONTEIN	55	MS	1967167	0058	99.92	105	M	COAL	COAL	A	MIDDLE [LIMPOPO (COAL)]	SEAM
141	SCHIET FONTEIN	55	MS	1967167	0058	99.92	101.06	P	LUTIT	SHALE Parting 1.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
141	SCHIET FONTEIN	55	MS	1967167	0058	101.06	101.19	P	COAL	COAL BRIGHT AND MIXED Parting 6.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
141	SCHIET FONTEIN	55	MS	1967167	0058	101.19	105	P	LUTIT	SHALE Parting 2.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
141	SCHIET FONTEIN	55	MS	1967167	0058	105	106.96	M	COAL	COAL	A	BASAL [LIMPOPO (COAL)]	SEAM
141	SCHIET FONTEIN	55	MS	1967167	0058	105	106.96	P	COAL	COAL SHALY CARBONACEOUS LUSTROUS	A	BASAL [LIMPOPO (COAL)]	SEAM
141	SCHIET FONTEIN	55	MS	1967167	0058	106.96	110.95	M	LUTIT	SHALE			
142	SCHIET FONTEIN	55	MS	1967168	0059	0	13.11	M	LIMST	LIMESTONE			
142	SCHIET FONTEIN	55	MS	1967168	0059	13.11	60.35	M	LUTIT	MUDSTONE			
142	SCHIET FONTEIN	55	MS	1967168	0059	60.35	63.4	M	ARNIT	SANDSTONE			
142	SCHIET FONTEIN	55	MS	1967168	0059	63.4	84.89	M	LUTIT	MUDSTONE			
142	SCHIET FONTEIN	55	MS	1967168	0059	84.89	88.16	M	LUTIT	MUDSTONE			
142	SCHIET FONTEIN	55	MS	1967168	0059	88.16	90.4	M	COAL	COAL	A	UPPER [LIMPOPO (COAL)]	SEAM
142	SCHIET FONTEIN	55	MS	1967168	0059	88.16	88.87	P	LUTIT	MUDSTONE COALY ; PYRITE NODULES	A	UPPER [LIMPOPO (COAL)]	SEAM

2229 Borehole Lithologies

Seqno	Farmname	Farm no	Regdist	Borehole id	Company no	Depth from	Depth to	Lithology status	Lithology	Lithology description	Anal code	Seam name	Seam rank
142	SCHIETFONTEIN	55	MS	1967168	0059	88.87	89.23	P	LUTIT	MUDSTONE	A	UPPER [LIMPOPO (COAL)]	SEAM
142	SCHIETFONTEIN	55	MS	1967168	0059	89.23	89.92	P	COAL	COAL CALCAREOUS CALCITE VEINS; MIXED CALCITE	A	UPPER [LIMPOPO (COAL)]	SEAM
142	SCHIETFONTEIN	55	MS	1967168	0059	89.92	90.4	P	LUTIT	MUDSTONE; SILTY Parting 1.	A	UPPER [LIMPOPO (COAL)]	SEAM
142	SCHIETFONTEIN	55	MS	1967168	0059	90.4	92.2	M	COAL	COAL	A	MIDDLE [LIMPOPO (COAL)]	SEAM
142	SCHIETFONTEIN	55	MS	1967168	0059	90.4	91.01	P	COAL	COAL CARBONACEOUS PYRITE NODULES PYRITE Parting 4.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
142	SCHIETFONTEIN	55	MS	1967168	0059	91.01	92.2	P	LUTIT	MUDSTONE; SHALY COALY Parting 2.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
142	SCHIETFONTEIN	55	MS	1967168	0059	92.2	95.25	M	COAL	COAL	A	BASAL [LIMPOPO (COAL)]	SEAM
142	SCHIETFONTEIN	55	MS	1967168	0059	92.2	92.43	P	COAL	COAL DULL MIXED Parting 4.	A	BASAL [LIMPOPO (COAL)]	SEAM
142	SCHIETFONTEIN	55	MS	1967168	0059	92.43	93.37	P	LUTIT	MUDSTONE Parting 1.	A	BASAL [LIMPOPO (COAL)]	SEAM
142	SCHIETFONTEIN	55	MS	1967168	0059	93.37	95.25	P	COAL	COAL BRIGHT AND LUSTROUS	A	BASAL [LIMPOPO (COAL)]	SEAM
142	SCHIETFONTEIN	55	MS	1967168	0059	95.25	97.84	M	LUTIT	MUDSTONE			
143	SCHIETFONTEIN	55	MS	1967169	0060	0	9.14	M	LIMST	LIMESTONE			
143	SCHIETFONTEIN	55	MS	1967169	0060	9.14	86.87	M	LUTIT	MUDSTONE			
143	SCHIETFONTEIN	55	MS	1967169	0060	86.87	88.39	M	ARNIT	SANDSTONE			
143	SCHIETFONTEIN	55	MS	1967169	0060	88.39	105.16	M	LUTIT	MUDSTONE			
143	SCHIETFONTEIN	55	MS	1967169	0060	105.16	111.86	M	LUTIT	MUDSTONE			
143	SCHIETFONTEIN	55	MS	1967169	0060	111.86	113.23	M	COAL	COAL	A	UPPER [LIMPOPO (COAL)]	SEAM
143	SCHIETFONTEIN	55	MS	1967169	0060	111.86	112.16	P	LUTIT	SHALE CARBONACEOUS COALY PYRITE NODULES PYRITE Parting 6.	A	UPPER [LIMPOPO (COAL)]	SEAM
143	SCHIETFONTEIN	55	MS	1967169	0060	112.16	112.57	P	LUTIT	MUDSTONE Parting 1.	A	UPPER [LIMPOPO (COAL)]	SEAM

2229 Borehole Lithologies

Seqno	Farmname	Farm no	Regdist	Borehole id	Company no	Depth from	Depth to	Lithology status	Lithology	Lithology description	Anal code	Seam name	Seam rank
143	SCHIET FONTEIN	55	MS	1967169	0060	112.57	113.23	P	COAL	COAL SHALY BRIGHT AND MIXED	A	UPPER [LIMPOPO (COAL)]	SEAM
143	SCHIET FONTEIN	55	MS	1967169	0060	113.23	119.49	M	COAL	COAL	A	MIDDLE [LIMPOPO (COAL)]	SEAM
143	SCHIET FONTEIN	55	MS	1967169	0060	113.23	115.67	P	LUTIT	MUDSTONE CARBONACEOUS COALY Parting 2.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
143	SCHIET FONTEIN	55	MS	1967169	0060	115.67	117.51	P	COAL	COAL CARBONACEOUS BRIGHT AND MIXED Parting 4.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
143	SCHIET FONTEIN	55	MS	1967169	0060	117.51	119.49	P	LUTIT	MUDSTONE COALY Parting 2.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
143	SCHIET FONTEIN	55	MS	1967169	0060	119.49	121.77	M	COAL	COAL	A	BASAL [LIMPOPO (COAL)]	SEAM
143	SCHIET FONTEIN	55	MS	1967169	0060	119.49	121.52	P	COAL	COAL PYRITIC MIXED PYRITE	A	BASAL [LIMPOPO (COAL)]	SEAM
143	SCHIET FONTEIN	55	MS	1967169	0060	121.52	121.77	P	LUTIT	MUDSTONE CARBONACEOUS	A	BASAL [LIMPOPO (COAL)]	SEAM
143	SCHIET FONTEIN	55	MS	1967169	0060	121.77	123.75	M	LUTIT	MUDSTONE			
144	SCHIET FONTEIN	55	MS	1967170	0061A	0	11.58	M	LIMST	LIMESTONE			
144	SCHIET FONTEIN	55	MS	1967170	0061A	11.58	53.34	M	LUTIT	MUDSTONE			
144	SCHIET FONTEIN	55	MS	1967170	0061A	53.34	56.39	M	ARNIT	SANDSTONE GRITTY			
144	SCHIET FONTEIN	55	MS	1967170	0061A	56.39	76.5	M	LUTIT	MUDSTONE; SILTY			
144	SCHIET FONTEIN	55	MS	1967170	0061A	76.5	79.1	M	LUTIT	MUDSTONE			
144	SCHIET FONTEIN	55	MS	1967170	0061A	79.1	80.47	M	COAL	COAL	A	UPPER [LIMPOPO (COAL)]	SEAM
144	SCHIET FONTEIN	55	MS	1967170	0061A	79.1	79.99	P	COAL	COAL CARBONACEOUS MIXED ; PYRITE NODULES PYRITE	A	UPPER [LIMPOPO (COAL)]	SEAM
144	SCHIET FONTEIN	55	MS	1967170	0061A	79.99	80.32	P	LUTIT	MUDSTONE Parting 1.	A	UPPER [LIMPOPO (COAL)]	SEAM
144	SCHIET FONTEIN	55	MS	1967170	0061A	80.32	80.47	P	COAL	COAL MAINLY BRIGHT Parting 6.	A	UPPER [LIMPOPO (COAL)]	SEAM
144	SCHIET FONTEIN	55	MS	1967170	0061A	80.47	83.98	M	COAL	COAL	A	MIDDLE [LIMPOPO (COAL)]	SEAM

2229 Borehole Lithologies

Seqno	Farmname	Farm no	Regdist	Borehole id	Company no	Depth from	Depth to	Lithology status	Lithology	Lithology description	Anal code	Seam name	Seam rank
144	SCHIET FONTEIN	55	MS	1967170	0061A	80.47	81.38	P	LUTIT	MUDSTONE CARBONACEOUS Parting 1.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
144	SCHIET FONTEIN	55	MS	1967170	0061A	81.38	82.32	P	COAL	COAL SHALY CARBONACEOUS MIXED Parting 4.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
144	SCHIET FONTEIN	55	MS	1967170	0061A	82.32	83.98	P	LUTIT	MUDSTONE Parting 1.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
144	SCHIET FONTEIN	55	MS	1967170	0061A	83.98	85.83	M	COAL	COAL	A	BASAL [LIMPOPO (COAL)]	SEAM
144	SCHIET FONTEIN	55	MS	1967170	0061A	83.98	85.83	P	COAL	COAL CARBONACEOUS LUSTROUS	A	BASAL [LIMPOPO (COAL)]	SEAM
144	SCHIET FONTEIN	55	MS	1967170	0061A	85.83	87.78	M	LUTIT	MUDSTONE			
145	SCHIET FONTEIN	55	MS	1967171	0062	0	13.72	M	LIMST	LIMESTONE			
145	SCHIET FONTEIN	55	MS	1967171	0062	13.72	32.92	M	LUTIT	MUDSTONE			
145	SCHIET FONTEIN	55	MS	1967171	0062	32.92	35.97	M	ARNIT	SANDSTONE			
145	SCHIET FONTEIN	55	MS	1967171	0062	35.97	56.39	M	LUTIT	MUDSTONE			
145	SCHIET FONTEIN	55	MS	1967171	0062	56.39	59.64	M	LUTIT	MUDSTONE			
145	SCHIET FONTEIN	55	MS	1967171	0062	59.64	61.27	M	COAL	COAL	A	UPPER [LIMPOPO (COAL)]	SEAM
145	SCHIET FONTEIN	55	MS	1967171	0062	59.64	60.25	P	COAL	COAL SHALY CARBONACEOUS MIXED	A	UPPER [LIMPOPO (COAL)]	SEAM
145	SCHIET FONTEIN	55	MS	1967171	0062	60.25	61.27	P	COAL	COAL SHALY BRIGHT; LUSTROUS Parting 6.	A	UPPER [LIMPOPO (COAL)]	SEAM
145	SCHIET FONTEIN	55	MS	1967171	0062	61.27	63.76	M	COAL	COAL	A	MIDDLE [LIMPOPO (COAL)]	SEAM
145	SCHIET FONTEIN	55	MS	1967171	0062	61.27	62.84	P	LUTIT	SHALE Parting 2.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
145	SCHIET FONTEIN	55	MS	1967171	0062	62.84	63.3	P	COAL	COAL SHALY CARBONACEOUS BRIGHT Parting 4.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
145	SCHIET FONTEIN	55	MS	1967171	0062	63.3	63.76	P	LUTIT	SHALE Parting 1.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
145	SCHIET FONTEIN	55	MS	1967171	0062	63.76	66.78	M	COAL	COAL	A	BASAL [LIMPOPO (COAL)]	SEAM

2229 Borehole Lithologies

Seqno	Farmname	Farm no	Regdist	Borehole id	Company no	Depth from	Depth to	Lithology status	Lithology	Lithology description	Anal code	Seam name	Seam rank
145	SCHIET FONTEIN	55	MS	1967171	0062	63.76	64.73	P	COAL	COAL SHALY CARBONACEOUS DULL Parting 2.	A	BASAL [LIMPOPO (COAL)]	SEAM
145	SCHIET FONTEIN	55	MS	1967171	0062	64.73	66.55	P	COAL	COAL SHALY CARBONACEOUS BRIGHT	A	BASAL [LIMPOPO (COAL)]	SEAM
145	SCHIET FONTEIN	55	MS	1967171	0062	66.55	66.73	P	LUTIT	SHALE CARBONACEOUS	A	BASAL [LIMPOPO (COAL)]	SEAM
145	SCHIET FONTEIN	55	MS	1967171	0062	66.73	66.78	P	LUTIT	SHALE CARBONACEOUS	A	BASAL [LIMPOPO (COAL)]	SEAM
145	SCHIET FONTEIN	55	MS	1967171	0062	66.78	69.49	M	LUTIT	MUDSTONE			
146	SCHIET FONTEIN	55	MS	1967172	0063	0	12.19	M	LIMST	LIMESTONE			
146	SCHIET FONTEIN	55	MS	1967172	0063	12.19	41.76	M	LUTIT	MUDSTONE			
146	SCHIET FONTEIN	55	MS	1967172	0063	41.76	45.11	M	ARNIT	SANDSTONE			
146	SCHIET FONTEIN	55	MS	1967172	0063	45.11	68.58	M	LUTIT	MUDSTONE CARBONACEOUS			
146	SCHIET FONTEIN	55	MS	1967172	0063	68.58	70.87	M	LUTIT	MUDSTONE			
146	SCHIET FONTEIN	55	MS	1967172	0063	70.87	72.6	M	COAL	COAL	A	UPPER [LIMPOPO (COAL)]	SEAM
146	SCHIET FONTEIN	55	MS	1967172	0063	70.87	71.58	P	LUTIT	MUDSTONE CARBONACEOUS COALY Parting 2.	A	UPPER [LIMPOPO (COAL)]	SEAM
146	SCHIET FONTEIN	55	MS	1967172	0063	71.58	72.14	P	LUTIT	MUDSTONE CARBONACEOUS Parting 3.	A	UPPER [LIMPOPO (COAL)]	SEAM
146	SCHIET FONTEIN	55	MS	1967172	0063	72.14	72.6	P	COAL	COAL BRIGHT AND MIXED	A	UPPER [LIMPOPO (COAL)]	SEAM
146	SCHIET FONTEIN	55	MS	1967172	0063	72.6	74.78	M	COAL	COAL	A	MIDDLE [LIMPOPO (COAL)]	SEAM
146	SCHIET FONTEIN	55	MS	1967172	0063	72.6	72.85	P	LUTIT	MUDSTONE Parting 1.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
146	SCHIET FONTEIN	55	MS	1967172	0063	72.85	72.98	P	COAL	COAL MIXED ; PYRITE NODULES PYRITE Parting 6.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
146	SCHIET FONTEIN	55	MS	1967172	0063	72.98	74.78	P	LUTIT	MUDSTONE CARBONACEOUS COALY Parting 1.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
146	SCHIET FONTEIN	55	MS	1967172	0063	74.78	76.35	M	COAL	COAL	A	BASAL [LIMPOPO (COAL)]	SEAM

2229 Borehole Lithologies

Seqno	Farmname	Farm no	Regdist	Borehole id	Company no	Depth from	Depth to	Lithology status	Lithology	Lithology description	Anal code	Seam name	Seam rank
146	SCHIET FONTEIN	55	MS	1967172	0063	74.78	76.35	P	COAL	COAL CARBONACEOUS BRIGHT; PYRITE NODULES PYRITE	A	BASAL [LIMPOPO (COAL)]	SEAM
146	SCHIET FONTEIN	55	MS	1967172	0063	76.35	77.72	M	LUTIT	MUDSTONE			
146	SCHIET FONTEIN	55	MS	1967172	0063	77.72	86.03	M	LUTIT	MUDSTONE			
146	SCHIET FONTEIN	55	MS	1967172	0063	86.03	87.63	M	RUDIT	CONGLOMERATE			
146	SCHIET FONTEIN	55	MS	1967172	0063	87.63	90.83	M	ARNIT	SANDSTONE			
147	SCHIET FONTEIN	55	MS	1967173	0064	0	5.49	M	LIMST	LIMESTONE			
147	SCHIET FONTEIN	55	MS	1967173	0064	5.49	39.62	M	LUTIT	MUDSTONE			
147	SCHIET FONTEIN	55	MS	1967173	0064	39.62	46.33	M	LUTIT	SILTSTONE			
147	SCHIET FONTEIN	55	MS	1967173	0064	46.33	64.92	M	LUTIT	MUDSTONE			
147	SCHIET FONTEIN	55	MS	1967173	0064	64.92	67.06	M	ARNIT	SANDSTONE			
147	SCHIET FONTEIN	55	MS	1967173	0064	67.06	93.04	M	LUTIT	MUDSTONE; SHALY COALY MIXED			
147	SCHIET FONTEIN	55	MS	1967173	0064	93.04	95.83	M	LUTIT	MUDSTONE			
147	SCHIET FONTEIN	55	MS	1967173	0064	95.83	97.68	M	COAL	COAL	A	UPPER [LIMPOPO (COAL)]	SEAM
147	SCHIET FONTEIN	55	MS	1967173	0064	95.83	96.49	P	COAL	COAL SHALY CARBONACEOUS BRIGHT AND MIXED	A	UPPER [LIMPOPO (COAL)]	SEAM
147	SCHIET FONTEIN	55	MS	1967173	0064	96.49	96.82	P	LUTIT	MUDSTONE Parting 1.	A	UPPER [LIMPOPO (COAL)]	SEAM
147	SCHIET FONTEIN	55	MS	1967173	0064	96.82	97.68	P	COAL	COAL PYRITIC BRIGHT PYRITE	A	UPPER [LIMPOPO (COAL)]	SEAM
147	SCHIET FONTEIN	55	MS	1967173	0064	97.68	102.15	M	COAL	COAL	A	MIDDLE [LIMPOPO (COAL)]	SEAM
147	SCHIET FONTEIN	55	MS	1967173	0064	97.68	99.28	P	LUTIT	MUDSTONE CARBONACEOUS COALY Parting 2.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
147	SCHIET FONTEIN	55	MS	1967173	0064	99.28	100.5	P	COAL	COAL CARBONACEOUS MIXED Parting 6.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
147	SCHIET FONTEIN	55	MS	1967173	0064	100.5	102.15	P	LUTIT	MUDSTONE CARBONACEOUS Parting 1.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
147	SCHIET FONTEIN	55	MS	1967173	0064	102.15	104.37	M	COAL	COAL	A	BASAL [LIMPOPO (COAL)]	SEAM
147	SCHIET FONTEIN	55	MS	1967173	0064	102.15	103.66	P	COAL	COAL CARBONACEOUS MIXED	A	BASAL [LIMPOPO (COAL)]	SEAM
147	SCHIET FONTEIN	55	MS	1967173	0064	103.66	104.37	P	LUTIT	MUDSTONE CARBONACEOUS COALY	A	BASAL [LIMPOPO (COAL)]	SEAM

2229 Borehole Lithologies

Seqno	Farmname	Farm no	Regdist	Borehole id	Company no	Depth from	Depth to	Lithology status	Lithology	Lithology description	Anal code	Seam name	Seam rank
147	SCHIET FONTEIN	55	MS	1967173	0064	104.37	105.08	M	LUTIT	MUDSTONE CARBONACEOUS			
148	SCHIET FONTEIN	55	MS	1967174	0065	0	4.57	M	LIMST	LIMESTONE			
148	SCHIET FONTEIN	55	MS	1967174	0065	4.57	10.67	M	LUTIT	MUDSTONE			
148	SCHIET FONTEIN	55	MS	1967174	0065	10.67	18.29	M	LUTIT	SILTSTONE			
148	SCHIET FONTEIN	55	MS	1967174	0065	18.29	36.58	M	LUTIT	MUDSTONE; SILTY			
148	SCHIET FONTEIN	55	MS	1967174	0065	36.58	38.71	M	ARNIT	SANDSTONE			
148	SCHIET FONTEIN	55	MS	1967174	0065	38.71	69.8	M	LUTIT	MUDSTONE; SILTY			
148	SCHIET FONTEIN	55	MS	1967174	0065	69.8	72.97	M	LUTIT	MUDSTONE			
148	SCHIET FONTEIN	55	MS	1967174	0065	72.97	75.64	M	COAL	COAL	A	UPPER [LIMPOPO (COAL)]	SEAM
148	SCHIET FONTEIN	55	MS	1967174	0065	72.97	73.36	P	COAL	COAL CARBONACEOUS DULL	A	UPPER [LIMPOPO (COAL)]	SEAM
148	SCHIET FONTEIN	55	MS	1967174	0065	73.36	74.6	P	COAL	COAL CARBONACEOUS BRIGHT AND MIXED	A	UPPER [LIMPOPO (COAL)]	SEAM
148	SCHIET FONTEIN	55	MS	1967174	0065	74.6	75.64	P	LUTIT	MUDSTONE CARBONACEOUS MIXED Parting 3.	A	UPPER [LIMPOPO (COAL)]	SEAM
148	SCHIET FONTEIN	55	MS	1967174	0065	75.64	78.82	M	COAL	COAL	A	MIDDLE [LIMPOPO (COAL)]	SEAM
148	SCHIET FONTEIN	55	MS	1967174	0065	75.64	76.43	P	LUTIT	MUDSTONE Parting 1.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
148	SCHIET FONTEIN	55	MS	1967174	0065	76.43	77.47	P	LUTIT	MUDSTONE CARBONACEOUS COALY Parting 3.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
148	SCHIET FONTEIN	55	MS	1967174	0065	77.47	78.82	P	LUTIT	MUDSTONE; SHALY CARBONACEOUS COALY Parting 2.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
148	SCHIET FONTEIN	55	MS	1967174	0065	78.82	81.46	M	COAL	COAL	A	BASAL [LIMPOPO (COAL)]	SEAM
148	SCHIET FONTEIN	55	MS	1967174	0065	78.82	79.91	P	COAL	COAL CARBONACEOUS BRIGHT AND MIXED	A	BASAL [LIMPOPO (COAL)]	SEAM
148	SCHIET FONTEIN	55	MS	1967174	0065	79.91	80.8	P	COAL	COAL CARBONACEOUS MIXED	A	BASAL [LIMPOPO (COAL)]	SEAM
148	SCHIET FONTEIN	55	MS	1967174	0065	80.8	81.46	P	LUTIT	MUDSTONE CARBONACEOUS	A	BASAL [LIMPOPO (COAL)]	SEAM
148	SCHIET FONTEIN	55	MS	1967174	0065	81.46	83.21	M	LUTIT	MUDSTONE			
149	SCHIET FONTEIN	55	MS	1967177	0068	0	3.05	M	SOIL	SOIL			
149	SCHIET FONTEIN	55	MS	1967177	0068	3.05	12.19	M	LUTIT	MUDSTONE			

2229 Borehole Lithologies

Seqno	Farmname	Farm no	Regdist	Borehole id	Company no	Depth from	Depth to	Lithology status	Lithology	Lithology description	Anal code	Seam name	Seam rank
149	SCHIET FONTEIN	55	MS	1967177	0068	12.19	13.11	M	LUTIT	SILTSTONE			
149	SCHIET FONTEIN	55	MS	1967177	0068		13.11	M	LUTIT	MUDSTONE			
149	SCHIET FONTEIN	55	MS	1967177	0068		25.91	M	LUTIT	SILTSTONE			
149	SCHIET FONTEIN	55	MS	1967177	0068		35.05	M	LUTIT	MUDSTONE; SILTY			
149	SCHIET FONTEIN	55	MS	1967177	0068		56.39	M	ARNIT	SANDSTONE			
149	SCHIET FONTEIN	55	MS	1967177	0068		58.52	M	LUTIT	MUDSTONE			
149	SCHIET FONTEIN	55	MS	1967177	0068		70.1	M	LUTIT	MUDSTONE; SILTY			
149	SCHIET FONTEIN	55	MS	1967177	0068		80.77	M	LUTIT	MUDSTONE			
149	SCHIET FONTEIN	55	MS	1967177	0068		93.85	M	COAL	COAL	A	UPPER [LIMPOPO (COAL)]	SEAM
149	SCHIET FONTEIN	55	MS	1967177	0068		93.85	P	COAL	COAL CARBONACEOUS BRIGHT AND MIXED Parting 6.	A	UPPER [LIMPOPO (COAL)]	SEAM
149	SCHIET FONTEIN	55	MS	1967177	0068		94.51	P	LUTIT	MUDSTONE CARBONACEOUS Parting 2.	A	UPPER [LIMPOPO (COAL)]	SEAM
149	SCHIET FONTEIN	55	MS	1967177	0068		95.04	P	COAL	COAL SHALY BRIGHT; PYRITE NODULES PYRITE	A	UPPER [LIMPOPO (COAL)]	SEAM
149	SCHIET FONTEIN	55	MS	1967177	0068		95.65	M	COAL	COAL	A	MIDDLE [LIMPOPO (COAL)]	SEAM
149	SCHIET FONTEIN	55	MS	1967177	0068		95.65	P	LUTIT	MUDSTONE Parting 1.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
149	SCHIET FONTEIN	55	MS	1967177	0068		97.77	P	COAL	COAL GRANULAR Parting 4.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
149	SCHIET FONTEIN	55	MS	1967177	0068		97.82	P	LUTIT	MUDSTONE CARBONACEOUS Slickensided. Parting 2.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
149	SCHIET FONTEIN	55	MS	1967177	0068		98.51	M	COAL	COAL	A	BASAL [LIMPOPO (COAL)]	SEAM
149	SCHIET FONTEIN	55	MS	1967177	0068		98.51	P	COAL	COAL CARBONACEOUS MIXED Slickensided. Parting 2.	A	BASAL [LIMPOPO (COAL)]	SEAM
149	SCHIET FONTEIN	55	MS	1967177	0068		99.02	P	COAL	COAL SHALY DULL; PYRITE NODULES PYRITE	A	BASAL [LIMPOPO (COAL)]	SEAM
149	SCHIET FONTEIN	55	MS	1967177	0068		99.55	P	LUTIT	MUDSTONE CARBONACEOUS Parting 2.	A	BASAL [LIMPOPO (COAL)]	SEAM
149	SCHIET FONTEIN	55	MS	1967177	0068		100.31	P	COAL	COAL SHALY PYRITE NODULES PYRITE Parting 6.	A	BASAL [LIMPOPO (COAL)]	SEAM

2229 Borehole Lithologies

Seqno	Farmname	Farm no	Regdist	Borehole id	Company no	Depth from	Depth to	Lithology status	Lithology	Lithology description	Anal code	Seam name	Seam rank
149	SCHIETFONTEIN	55	MS	1967177	0068	100.56	104.98	M	LUTIT	MUDSTONE			
150	SCHIETFONTEIN	55	MS	1967181	0072	0	6.1	M	LIMST	LIMESTONE			
150	SCHIETFONTEIN	55	MS	1967181	0072	6.1	21.34	M	LUTIT	MUDSTONE			
150	SCHIETFONTEIN	55	MS	1967181	0072	21.34	22.86	M	LUTIT	SILTSTONE			
150	SCHIETFONTEIN	55	MS	1967181	0072	22.86	32.61	M	LUTIT	MUDSTONE			
150	SCHIETFONTEIN	55	MS	1967181	0072	32.61	35.66	M	LUTIT	SILTSTONE			
150	SCHIETFONTEIN	55	MS	1967181	0072	35.66	42.67	M	LUTIT	MUDSTONE			
150	SCHIETFONTEIN	55	MS	1967181	0072	42.67	44.81	M	ARNIT	SANDSTONE			
150	SCHIETFONTEIN	55	MS	1967181	0072	44.81	71.53	M	LUTIT	MUDSTONE; SILTY			
150	SCHIETFONTEIN	55	MS	1967181	0072	71.53	79.86	M	LUTIT	MUDSTONE			
150	SCHIETFONTEIN	55	MS	1967181	0072	79.86	82.22	M	LUTIT	MUDSTONE			
150	SCHIETFONTEIN	55	MS	1967181	0072	82.22	85.14	M	COAL	COAL	A	UPPER [LIMPOPO (COAL)]	SEAM
150	SCHIETFONTEIN	55	MS	1967181	0072	82.22	83.19	P	LUTIT	MUDSTONE; SHALY CARBONACEOUS Parting 2.	A	UPPER [LIMPOPO (COAL)]	SEAM
150	SCHIETFONTEIN	55	MS	1967181	0072	83.19	83.79	P	COAL	COAL SHALY BRIGHT	A	UPPER [LIMPOPO (COAL)]	SEAM
150	SCHIETFONTEIN	55	MS	1967181	0072	83.79	84.91	P	COAL	COAL CARBONACEOUS	A	UPPER [LIMPOPO (COAL)]	SEAM
150	SCHIETFONTEIN	55	MS	1967181	0072	84.91	85.14	P	COAL	COAL SHALY DULL	A	UPPER [LIMPOPO (COAL)]	SEAM
150	SCHIETFONTEIN	55	MS	1967181	0072	85.14	89	M	COAL	COAL	A	MIDDLE [LIMPOPO (COAL)]	SEAM
150	SCHIETFONTEIN	55	MS	1967181	0072	85.14	85.8	P	LUTIT	MUDSTONE CARBONACEOUS Parting 2.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
150	SCHIETFONTEIN	55	MS	1967181	0072	85.8	86.56	P	COAL	COAL CARBONACEOUS Parting 6.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
150	SCHIETFONTEIN	55	MS	1967181	0072	86.56	89	P	LUTIT	MUDSTONE; SHALY COALY Parting 2.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
150	SCHIETFONTEIN	55	MS	1967181	0072	89	92.2	M	COAL	COAL	A	BASAL [LIMPOPO (COAL)]	SEAM
150	SCHIETFONTEIN	55	MS	1967181	0072	89	89.74	P	COAL	COAL CARBONACEOUS PYRITIC PYRITE Parting 3.	A	BASAL [LIMPOPO (COAL)]	SEAM
150	SCHIETFONTEIN	55	MS	1967181	0072	89.74	90.17	P	COAL	COAL CARBONACEOUS	A	BASAL [LIMPOPO (COAL)]	SEAM

2229 Borehole Lithologies

Seqno	Farmname	Farm no	Regdist	Borehole id	Company no	Depth from	Depth to	Lithology status	Lithology	Lithology description	Anal code	Seam name	Seam rank
150	SCHIET FONTEIN	55	MS	1967181	0072	90.17	91.36	P	COAL	COAL PYRITIC MIXED PYRITE	A	BASAL [LIMPOPO (COAL)]	SEAM
150	SCHIET FONTEIN	55	MS	1967181	0072	91.36	91.82	P	LUTIT	MUDSTONE CARBONACEOUS	A	BASAL [LIMPOPO (COAL)]	SEAM
150	SCHIET FONTEIN	55	MS	1967181	0072	91.82	92.2	P	COAL	COAL GRANULAR PYRITIC PYRITE	A	BASAL [LIMPOPO (COAL)]	SEAM
150	SCHIET FONTEIN	55	MS	1967181	0072	92.2	93.57	M	LUTIT	MUDSTONE CARBONACEOUS			
151	SCHIET FONTEIN	55	MS	1967183	0074	0	6.1	M	LIMST	LIMESTONE			
151	SCHIET FONTEIN	55	MS	1967183	0074	6.1	39.62	M	LUTIT	MUDSTONE			
151	SCHIET FONTEIN	55	MS	1967183	0074	39.62	42.67	M	ARNIT	SANDSTONE			
151	SCHIET FONTEIN	55	MS	1967183	0074	42.67	65.81	M	LUTIT	MUDSTONE			
151	SCHIET FONTEIN	55	MS	1967183	0074	65.81	71.7	M	LUTIT	MUDSTONE			
151	SCHIET FONTEIN	55	MS	1967183	0074	71.7	75.68	M	COAL	COAL	A	UPPER [LIMPOPO (COAL)]	SEAM
151	SCHIET FONTEIN	55	MS	1967183	0074	71.7	72.65	P	COAL	COAL CARBONACEOUS MIXED Slickensided.	A	UPPER [LIMPOPO (COAL)]	SEAM
151	SCHIET FONTEIN	55	MS	1967183	0074	72.65	73.4	P	COAL	COAL CARBONACEOUS MIXED	A	UPPER [LIMPOPO (COAL)]	SEAM
151	SCHIET FONTEIN	55	MS	1967183	0074	73.4	73.92	P	COAL	COAL PYRITIC DULL PYRITE	A	UPPER [LIMPOPO (COAL)]	SEAM
151	SCHIET FONTEIN	55	MS	1967183	0074	73.92	74.84	P	LUTIT	MUDSTONE CARBONACEOUS COALY Parting 2.	A	UPPER [LIMPOPO (COAL)]	SEAM
151	SCHIET FONTEIN	55	MS	1967183	0074	74.84	75.68	P	COAL	COAL CARBONACEOUS PYRITE NODULES PYRITE Parting 3.	A	UPPER [LIMPOPO (COAL)]	SEAM
151	SCHIET FONTEIN	55	MS	1967183	0074	75.68	79.99	M	COAL	COAL	A	MIDDLE [LIMPOPO (COAL)]	SEAM
151	SCHIET FONTEIN	55	MS	1967183	0074	75.68	77	P	LUTIT	MUDSTONE; SHALY CARBONACEOUS COALY Parting 2.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
151	SCHIET FONTEIN	55	MS	1967183	0074	77	78.57	P	COAL	COAL SHALY CARBONACEOUS MIXED Parting 4.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
151	SCHIET FONTEIN	55	MS	1967183	0074	78.57	79.99	P	LUTIT	MUDSTONE CARBONACEOUS Parting 1.	A	MIDDLE [LIMPOPO (COAL)]	SEAM

2229 Borehole Lithologies

Seqno	Farmname	Farm no	Regdist	Borehole id	Company no	Depth from	Depth to	Lithology status	Lithology	Lithology description	Anal code	Seam name	Seam rank
151	SCHIET FONTEIN	55	MS	1967183	0074	79.99	82.49	M	COAL	COAL	A	BASAL [LIMPOPO (COAL)]	SEAM
151	SCHIET FONTEIN	55	MS	1967183	0074	79.99	80.58	P	COAL	COAL CARBONACEOUS	A	BASAL [LIMPOPO (COAL)]	SEAM
151	SCHIET FONTEIN	55	MS	1967183	0074	80.58	81.97	P	COAL	COAL MIXED MAINLY BRIGHT; PYRITE NODULES PYRITE	A	BASAL [LIMPOPO (COAL)]	SEAM
151	SCHIET FONTEIN	55	MS	1967183	0074	81.97	82.49	P	LUTIT	MUDSTONE CARBONACEOUS	A	BASAL [LIMPOPO (COAL)]	SEAM
151	SCHIET FONTEIN	55	MS	1967183	0074	82.49	85.65	M	LUTIT	MUDSTONE			
152	SCHIET FONTEIN	55	MS	1967184	0075A	0	13.72	M	LIMST	LIMESTONE			
152	SCHIET FONTEIN	55	MS	1967184	0075A	13.72	33.53	M	LUTIT	MUDSTONE			
152	SCHIET FONTEIN	55	MS	1967184	0075A	33.53	36.58	M	ARNIT	SANDSTONE			
152	SCHIET FONTEIN	55	MS	1967184	0075A	36.58	54.86	M	LUTIT	MUDSTONE			
152	SCHIET FONTEIN	55	MS	1967184	0075A	54.86	59.36	M	LUTIT	MUDSTONE			
152	SCHIET FONTEIN	55	MS	1967184	0075A	59.36	61.62	M	COAL	COAL	A	UPPER [LIMPOPO (COAL)]	SEAM
152	SCHIET FONTEIN	55	MS	1967184	0075A	59.36	60.07	P	LUTIT	MUDSTONE CARBONACEOUS MIXED MAINLY BRIGHT Parting 4.	A	UPPER [LIMPOPO (COAL)]	SEAM
152	SCHIET FONTEIN	55	MS	1967184	0075A	60.07	60.43	P	COAL	COAL MAINLY BRIGHT	A	UPPER [LIMPOPO (COAL)]	SEAM
152	SCHIET FONTEIN	55	MS	1967184	0075A	60.43	61.62	P	LUTIT	MUDSTONE CARBONACEOUS COALY Parting 3.	A	UPPER [LIMPOPO (COAL)]	SEAM
152	SCHIET FONTEIN	55	MS	1967184	0075A	61.62	65.86	M	COAL	COAL	A	MIDDLE [LIMPOPO (COAL)]	SEAM
152	SCHIET FONTEIN	55	MS	1967184	0075A	61.62	63.35	P	LUTIT	MUDSTONE; SHALY CARBONACEOUS Parting 2.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
152	SCHIET FONTEIN	55	MS	1967184	0075A	63.35	64.62	P	COAL	COAL CARBONACEOUS MIXED ; PYRITE NODULES PYRITE Parting 4.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
152	SCHIET FONTEIN	55	MS	1967184	0075A	64.62	65.86	P	LUTIT	MUDSTONE Parting 1.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
152	SCHIET FONTEIN	55	MS	1967184	0075A	65.86	67.84	M	COAL	COAL	A	BASAL [LIMPOPO (COAL)]	SEAM

2229 Borehole Lithologies

Seqno	Farmname	Farm no	Regdist	Borehole id	Company no	Depth from	Depth to	Lithology status	Lithology	Lithology description	Anal code	Seam name	Seam rank
152	SCHIET FONTEIN	55	MS	1967184	0075A	65.86	67.04	P	COAL	COAL CARBONACEOUS MIXED	A	BASAL [LIMPOPO (COAL)]	SEAM
152	SCHIET FONTEIN	55	MS	1967184	0075A	67.04	67.84	P	LUTIT	MUDSTONE CARBONACEOUS	A	BASAL [LIMPOPO (COAL)]	SEAM
152	SCHIET FONTEIN	55	MS	1967184	0075A	67.84	70.1	M	LUTIT	MUDSTONE			
153	SCHIET FONTEIN	55	MS	1967185	0076	0	13.72	M	LIMST	LIMESTONE CALCAREOUS			
153	SCHIET FONTEIN	55	MS	1967185	0076	13.72	22.86	M	LUTIT	MUDSTONE			
153	SCHIET FONTEIN	55	MS	1967185	0076	22.86	33.53	M	LUTIT	MUDSTONE			
153	SCHIET FONTEIN	55	MS	1967185	0076	33.53	37.64	M	COAL	COAL	A	UPPER [LIMPOPO (COAL)]	SEAM
153	SCHIET FONTEIN	55	MS	1967185	0076	33.53	36.07	P	LUTIT	MUDSTONE CARBONACEOUS COALY Parting 2.	A	UPPER [LIMPOPO (COAL)]	SEAM
153	SCHIET FONTEIN	55	MS	1967185	0076	36.07	36.88	P	COAL	COAL Parting 3.	A	UPPER [LIMPOPO (COAL)]	SEAM
153	SCHIET FONTEIN	55	MS	1967185	0076	36.88	37.64	P	LUTIT	MUDSTONE CARBONACEOUS Parting 2.	A	UPPER [LIMPOPO (COAL)]	SEAM
153	SCHIET FONTEIN	55	MS	1967185	0076	37.64	39.13	M	COAL	COAL	A	MIDDLE [LIMPOPO (COAL)]	SEAM
153	SCHIET FONTEIN	55	MS	1967185	0076	37.64	37.85	P	COAL	COAL SHALY CARBONACEOUS Parting 2.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
153	SCHIET FONTEIN	55	MS	1967185	0076	37.85	38.43	P	COAL	COAL MIXED Parting 4.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
153	SCHIET FONTEIN	55	MS	1967185	0076	38.43	39.13	P	LUTIT	MUDSTONE CARBONACEOUS Slickensided.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
153	SCHIET FONTEIN	55	MS	1967185	0076	39.13	42.16	M	COAL	COAL	A	BASAL [LIMPOPO (COAL)]	SEAM
153	SCHIET FONTEIN	55	MS	1967185	0076	39.13	39.95	P	LUTIT	MUDSTONE CARBONACEOUS Parting 2.	A	BASAL [LIMPOPO (COAL)]	SEAM
153	SCHIET FONTEIN	55	MS	1967185	0076	39.95	40.42	P	COAL	COAL SHALY DULL MIXED	A	BASAL [LIMPOPO (COAL)]	SEAM
153	SCHIET FONTEIN	55	MS	1967185	0076	40.42	41.48	P	COAL	COAL BRIGHT; DULL	A	BASAL [LIMPOPO (COAL)]	SEAM

2229 Borehole Lithologies

Seqno	Farmname	Farm no	Regdist	Borehole id	Company no	Depth from	Depth to	Lithology status	Lithology	Lithology description	Anal code	Seam name	Seam rank
153	SCHIET FONTEIN	55	MS	1967185	0076	41.48	42.16	P	LUTIT	MUDSTONE CARBONACEOUS COALY	A	BASAL [LIMPOPO (COAL)]	SEAM
153	SCHIET FONTEIN	55	MS	1967185	0076	42.16	45.72	M	LUTIT	MUDSTONE			
154	SCHIET FONTEIN	55	MS	1967188	0079	0	4.57	M	SOIL	SOIL			
154	SCHIET FONTEIN	55	MS	1967188	0079	4.57	12.19	M	LUTIT	MUDSTONE			
154	SCHIET FONTEIN	55	MS	1967188	0079	12.19	19.81	M	LUTIT	SILTSTONE			
154	SCHIET FONTEIN	55	MS	1967188	0079	19.81	35.66	M	LUTIT	MUDSTONE			
154	SCHIET FONTEIN	55	MS	1967188	0079	35.66	38.1	M	ARNIT	SANDSTONE			
154	SCHIET FONTEIN	55	MS	1967188	0079	38.1	69.9	M	LUTIT	MUDSTONE			
154	SCHIET FONTEIN	55	MS	1967188	0079	69.9	73.15	M	COAL	COAL	A	UPPER [LIMPOPO (COAL)]	SEAM
154	SCHIET FONTEIN	55	MS	1967188	0079	69.9	70.46	P	LUTIT	MUDSTONE; SHALY CARBONACEOUS COALY Parting 4.	A	UPPER [LIMPOPO (COAL)]	SEAM
154	SCHIET FONTEIN	55	MS	1967188	0079	70.46	70.71	P	COAL	COAL MAINLY BRIGHT	A	UPPER [LIMPOPO (COAL)]	SEAM
154	SCHIET FONTEIN	55	MS	1967188	0079	70.71	71.22	P	LUTIT	MUDSTONE CARBONACEOUS Parting 2.	A	UPPER [LIMPOPO (COAL)]	SEAM
154	SCHIET FONTEIN	55	MS	1967188	0079	71.22	71.68	P	COAL	COAL PYRITE NODULES PYRITE	A	UPPER [LIMPOPO (COAL)]	SEAM
154	SCHIET FONTEIN	55	MS	1967188	0079	71.68	72.92	P	LUTIT	MUDSTONE CARBONACEOUS COALY Parting 1.	A	UPPER [LIMPOPO (COAL)]	SEAM
154	SCHIET FONTEIN	55	MS	1967188	0079	72.92	73.15	P	COAL	COAL SHALY CARBONACEOUS Parting 6.	A	UPPER [LIMPOPO (COAL)]	SEAM
154	SCHIET FONTEIN	55	MS	1967188	0079	73.15	76.35	M	COAL	COAL	A	MIDDLE [LIMPOPO (COAL)]	SEAM
154	SCHIET FONTEIN	55	MS	1967188	0079	73.15	73.86	P	LUTIT	MUDSTONE CARBONACEOUS Parting 2.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
154	SCHIET FONTEIN	55	MS	1967188	0079	73.86	74.98	P	COAL	COAL CARBONACEOUS MIXED Parting 4.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
154	SCHIET FONTEIN	55	MS	1967188	0079	74.98	76.35	P	LUTIT	MUDSTONE; SHALY CARBONACEOUS COALY Parting 2.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
154	SCHIET FONTEIN	55	MS	1967188	0079	76.35	79.25	M	COAL	COAL	A	BASAL [LIMPOPO (COAL)]	SEAM

2229 Borehole Lithologies

Seqno	Farmname	Farm no	Regdist	Borehole id	Company no	Depth from	Depth to	Lithology status	Lithology	Lithology description	Anal code	Seam name	Seam rank
154	SCHIET FONTEIN	55	MS	1967188	0079	76.35	77	P	COAL	COAL CARBONACEOUS	A	BASAL [LIMPOPO (COAL)]	SEAM
154	SCHIET FONTEIN	55	MS	1967188	0079	77	78.53	P	COAL	COAL CARBONACEOUS	A	BASAL [LIMPOPO (COAL)]	SEAM
154	SCHIET FONTEIN	55	MS	1967188	0079	78.53	79.25	P	LUTIT	MUDSTONE CARBONACEOUS ;PYRITE NODULES PYRITE	A	BASAL [LIMPOPO (COAL)]	SEAM
154	SCHIET FONTEIN	55	MS	1967188	0079	79.25	81.69	M	LUTIT	MUDSTONE			
155	SCHIET FONTEIN	55	MS	1967190	0081	0	10.67	M	LIMST	LIMESTONE CALCAREOUS			
155	SCHIET FONTEIN	55	MS	1967190	0081	10.67	22.86	M	LUTIT	MUDSTONE			
155	SCHIET FONTEIN	55	MS	1967190	0081	22.86	25.91	M	LUTIT	MUDSTONE; SILTY			
155	SCHIET FONTEIN	55	MS	1967190	0081	25.91	30.48	M	LUTIT	SILTSTONE			
155	SCHIET FONTEIN	55	MS	1967190	0081	30.48	34.14	M	LUTIT	MUDSTONE			
155	SCHIET FONTEIN	55	MS	1967190	0081	34.14	105.16	M	LUTIT	SANDY MUDSTONE; SILTY			
155	SCHIET FONTEIN	55	MS	1967190	0081	105.16	112.37	M	LUTIT	MUDSTONE			
155	SCHIET FONTEIN	55	MS	1967190	0081	112.37	113.64	M	COAL	COAL	A	UPPER [LIMPOPO (COAL)]	SEAM
155	SCHIET FONTEIN	55	MS	1967190	0081	112.37	113.64	P	COAL	COAL CARBONACEOUS	A	UPPER [LIMPOPO (COAL)]	SEAM
155	SCHIET FONTEIN	55	MS	1967190	0081	113.64	118.43	M	COAL	COAL	A	MIDDLE [LIMPOPO (COAL)]	SEAM
155	SCHIET FONTEIN	55	MS	1967190	0081	113.64	115.29	P	LUTIT	MUDSTONE CARBONACEOUS Parting 2.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
155	SCHIET FONTEIN	55	MS	1967190	0081	115.29	116.69	P	COAL	COAL CARBONACEOUS BRIGHT Parting 4.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
155	SCHIET FONTEIN	55	MS	1967190	0081	116.69	118.43	P	LUTIT	MUDSTONE CARBONACEOUS COALY Parting 2.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
155	SCHIET FONTEIN	55	MS	1967190	0081	118.43	123.22	M	COAL	COAL	A	BASAL [LIMPOPO (COAL)]	SEAM
155	SCHIET FONTEIN	55	MS	1967190	0081	118.43	119.7	P	COAL	COAL CARBONACEOUS DULL MIXED	A	BASAL [LIMPOPO (COAL)]	SEAM
155	SCHIET FONTEIN	55	MS	1967190	0081	119.7	120.67	P	LUTIT	MUDSTONE CARBONACEOUS	A	BASAL [LIMPOPO (COAL)]	SEAM
155	SCHIET FONTEIN	55	MS	1967190	0081	120.67	121.23	P	LUTIT	MUDSTONE CARBONACEOUS Parting 2.	A	BASAL [LIMPOPO (COAL)]	SEAM

2229 Borehole Lithologies

Seqno	Farmname	Farm no	Regdist	Borehole id	Company no	Depth from	Depth to	Lithology status	Lithology	Lithology description	Anal code	Seam name	Seam rank
155	SCHIET FONTEIN	55	MS	1967190	0081	121.23	121.97	P	COAL	COAL CARBONACEOUS MIXED Parting 4.	A	BASAL [LIMPOPO (COAL)]	SEAM
155	SCHIET FONTEIN	55	MS	1967190	0081	121.97	122.69	P	LUTIT	MUDSTONE CARBONACEOUS COALY Parting 2.	A	BASAL [LIMPOPO (COAL)]	SEAM
155	SCHIET FONTEIN	55	MS	1967190	0081	122.69	123.22	P	COAL	COAL CARBONACEOUS MIXED Parting 6.	A	BASAL [LIMPOPO (COAL)]	SEAM
155	SCHIET FONTEIN	55	MS	1967190	0081	123.22	126.19	M	LUTIT	MUDSTONE			
156	SCHIET FONTEIN	55	MS	1967191	0082	0	6.1	M	LIMST	LIMESTONE CALCAREOUS			
156	SCHIET FONTEIN	55	MS	1967191	0082	6.1	16.76	M	LUTIT	MUDSTONE			
156	SCHIET FONTEIN	55	MS	1967191	0082	16.76	22.86	M	LUTIT	MUDSTONE			
156	SCHIET FONTEIN	55	MS	1967191	0082	22.86	24.38	M	LUTIT	SILTSTONE			
156	SCHIET FONTEIN	55	MS	1967191	0082	24.38	59.44	M	LUTIT	MUDSTONE			
156	SCHIET FONTEIN	55	MS	1967191	0082	59.44	61.87	M	ARNIT	SANDSTONE			
156	SCHIET FONTEIN	55	MS	1967191	0082	61.87	91.44	M	LUTIT	MUDSTONE			
156	SCHIET FONTEIN	55	MS	1967191	0082	91.44	97.13	M	LUTIT	MUDSTONE			
156	SCHIET FONTEIN	55	MS	1967191	0082	97.13	99.46	M	COAL	COAL	A	UPPER [LIMPOPO (COAL)]	SEAM
156	SCHIET FONTEIN	55	MS	1967191	0082	97.13	98.6	P	COAL	COAL CARBONACEOUS	A	UPPER [LIMPOPO (COAL)]	SEAM
156	SCHIET FONTEIN	55	MS	1967191	0082	98.6	99.46	P	LUTIT	MUDSTONE CARBONACEOUS Parting 3.	A	UPPER [LIMPOPO (COAL)]	SEAM
156	SCHIET FONTEIN	55	MS	1967191	0082	99.46	101.89	M	COAL	COAL	A	MIDDLE [LIMPOPO (COAL)]	SEAM
156	SCHIET FONTEIN	55	MS	1967191	0082	99.46	100.37	P	LUTIT	MUDSTONE Parting 2.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
156	SCHIET FONTEIN	55	MS	1967191	0082	100.37	100.85	P	COAL	COAL CARBONACEOUS MIXED Parting 4.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
156	SCHIET FONTEIN	55	MS	1967191	0082	100.85	101.89	P	LUTIT	MUDSTONE Parting 2.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
156	SCHIET FONTEIN	55	MS	1967191	0082	101.89	106.1	M	COAL	COAL	A	BASAL [LIMPOPO (COAL)]	SEAM
156	SCHIET FONTEIN	55	MS	1967191	0082	101.89	103.06	P	COAL	COAL SHALY CARBONACEOUS Parting 3.	A	BASAL [LIMPOPO (COAL)]	SEAM

2229 Borehole Lithologies

Seqno	Farmname	Farm no	Regdist	Borehole id	Company no	Depth from	Depth to	Lithology status	Lithology	Lithology description	Anal code	Seam name	Seam rank
156	SCHIET FONTEIN	55	MS	1967191	0082	103.06	103.87	P	COAL	COAL CARBONACEOUS DULL MIXED	A	BASAL [LIMPOPO (COAL)]	SEAM
156	SCHIET FONTEIN	55	MS	1967191	0082	103.87	104.91	P	COAL	COAL CARBONACEOUS PYRITE NODULES PYRITE	A	BASAL [LIMPOPO (COAL)]	SEAM
156	SCHIET FONTEIN	55	MS	1967191	0082	104.91	106.1	P	COAL	COAL CARBONACEOUS DULL MIXED	A	BASAL [LIMPOPO (COAL)]	SEAM
156	SCHIET FONTEIN	55	MS	1967191	0082	106.1	115.52	M	LUTIT	MUDSTONE CARBONACEOUS			
157	SCHIET FONTEIN	55	MS	1967192	0083	0	7.01	M	LIMST	LIMESTONE			
157	SCHIET FONTEIN	55	MS	1967192	0083	7.01	38.71	M	LUTIT	MUDSTONE; SILTY			
157	SCHIET FONTEIN	55	MS	1967192	0083	38.71	45.72	M	LUTIT	SILTSTONE			
157	SCHIET FONTEIN	55	MS	1967192	0083	45.72	74.07	M	LUTIT	MUDSTONE			
157	SCHIET FONTEIN	55	MS	1967192	0083	74.07	76.2	M	ARNIT	SANDSTONE			
157	SCHIET FONTEIN	55	MS	1967192	0083	76.2	118.52	M	LUTIT	MUDSTONE			
157	SCHIET FONTEIN	55	MS	1967192	0083	118.52	121.61	M	COAL	COAL	A	UPPER [LIMPOPO (COAL)]	SEAM
157	SCHIET FONTEIN	55	MS	1967192	0083	118.52	119.1	P	COAL	COAL MIXED ; PYRITE NODULES PYRITE	A	UPPER [LIMPOPO (COAL)]	SEAM
157	SCHIET FONTEIN	55	MS	1967192	0083	119.1	120.01	P	COAL	COAL CARBONACEOUS PYRITE NODULES PYRITE	A	UPPER [LIMPOPO (COAL)]	SEAM
157	SCHIET FONTEIN	55	MS	1967192	0083	120.01	121.61	P	LUTIT	MUDSTONE; SHALY CARBONACEOUS COALY Parting 3.	A	UPPER [LIMPOPO (COAL)]	SEAM
157	SCHIET FONTEIN	55	MS	1967192	0083	121.61	125.51	M	COAL	COAL	A	MIDDLE [LIMPOPO (COAL)]	SEAM
157	SCHIET FONTEIN	55	MS	1967192	0083	121.61	124	P	LUTIT	MUDSTONE; SHALY COALY Parting 2.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
157	SCHIET FONTEIN	55	MS	1967192	0083	124	124.23	P	COAL	COAL SHALY MAINLY BRIGHT Parting 6.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
157	SCHIET FONTEIN	55	MS	1967192	0083	124.23	125.51	P	LUTIT	MUDSTONE CARBONACEOUS COALY Parting 2.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
157	SCHIET FONTEIN	55	MS	1967192	0083	125.51	129.44	M	COAL	COAL	A	BASAL [LIMPOPO (COAL)]	SEAM
157	SCHIET FONTEIN	55	MS	1967192	0083	125.51	126.3	P	COAL	COAL CARBONACEOUS BRIGHT AND MIXED	A	BASAL [LIMPOPO (COAL)]	SEAM

2229 Borehole Lithologies

Seqno	Farmname	Farm no	Regdist	Borehole id	Company no	Depth from	Depth to	Lithology status	Lithology	Lithology description	Anal code	Seam name	Seam rank
157	SCHIET FONTEIN	55	MS	1967192	0083	126.3	127.81	P	COAL	COAL CARBONACEOUS BRIGHT AND MIXED	A	BASAL [LIMPOPO (COAL)]	SEAM
157	SCHIET FONTEIN	55	MS	1967192	0083	127.81	128.57	P	LUTIT	MUDSTONE; SHALY CARBONACEOUS COALY	A	BASAL [LIMPOPO (COAL)]	SEAM
157	SCHIET FONTEIN	55	MS	1967192	0083	128.57	129.44	P	LUTIT	MUDSTONE CARBONACEOUS COALY Parting 3.	A	BASAL [LIMPOPO (COAL)]	SEAM
157	SCHIET FONTEIN	55	MS	1967192	0083	129.44	132.89	M	LUTIT	MUDSTONE			
158	SCHIET FONTEIN	55	MS	1967193	0084	0	6.1	M	LIMST	LIMESTONE CALCAREOUS			
158	SCHIET FONTEIN	55	MS	1967193	0084	6.1	19.2	M	LUTIT	MUDSTONE			
158	SCHIET FONTEIN	55	MS	1967193	0084	19.2	24.38	M	LUTIT	SILTSTONE			
158	SCHIET FONTEIN	55	MS	1967193	0084	24.38	59.44	M	LUTIT	MUDSTONE			
158	SCHIET FONTEIN	55	MS	1967193	0084	59.44	61.57	M	ARNIT	SANDSTONE			
158	SCHIET FONTEIN	55	MS	1967193	0084	61.57	94.64	M	LUTIT	MUDSTONE			
158	SCHIET FONTEIN	55	MS	1967193	0084	94.64	96.72	M	COAL	COAL	A	UPPER [LIMPOPO (COAL)]	SEAM
158	SCHIET FONTEIN	55	MS	1967193	0084	94.64	95.54	P	LUTIT	MUDSTONE; SHALY CARBONACEOUS Parting 2.	A	UPPER [LIMPOPO (COAL)]	SEAM
158	SCHIET FONTEIN	55	MS	1967193	0084	95.54	96.4	P	COAL	COAL PYRITIC MIXED PYRITE	A	UPPER [LIMPOPO (COAL)]	SEAM
158	SCHIET FONTEIN	55	MS	1967193	0084	96.4	96.72	P	LUTIT	MUDSTONE; SHALY COALY	A	UPPER [LIMPOPO (COAL)]	SEAM
158	SCHIET FONTEIN	55	MS	1967193	0084	96.72	101.47	M	COAL	COAL	A	MIDDLE [LIMPOPO (COAL)]	SEAM
158	SCHIET FONTEIN	55	MS	1967193	0084	96.72	99.16	P	LUTIT	MUDSTONE CARBONACEOUS COALY Parting 2.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
158	SCHIET FONTEIN	55	MS	1967193	0084	99.16	99.82	P	COAL	COAL SHALY MIXED Parting 4.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
158	SCHIET FONTEIN	55	MS	1967193	0084	99.82	101.47	P	LUTIT	MUDSTONE CARBONACEOUS COALY MIXED Parting 2.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
158	SCHIET FONTEIN	55	MS	1967193	0084	101.47	104.6	M	COAL	COAL	A	BASAL [LIMPOPO (COAL)]	SEAM
158	SCHIET FONTEIN	55	MS	1967193	0084	101.47	102.61	P	COAL	COAL CARBONACEOUS	A	BASAL [LIMPOPO (COAL)]	SEAM

2229 Borehole Lithologies

Seqno	Farmname	Farm no	Regdist	Borehole id	Company no	Depth from	Depth to	Lithology status	Lithology	Lithology description	Anal code	Seam name	Seam rank
158	SCHIET FONTEIN	55	MS	1967193	0084	102.61	103.52	P	LUTIT	MUDSTONE CARBONACEOUS COALY	A	BASAL [LIMPOPO (COAL)]	SEAM
158	SCHIET FONTEIN	55	MS	1967193	0084	103.52	104.6	P	LUTIT	MUDSTONE CARBONACEOUS COALY Parting 2.	A	BASAL [LIMPOPO (COAL)]	SEAM
158	SCHIET FONTEIN	55	MS	1967193	0084	104.6	108.2	M	LUTIT	MUDSTONE			
159	SCHIET FONTEIN	55	MS	1967195	0086	0	1.52	M	SOIL	SOIL			
159	SCHIET FONTEIN	55	MS	1967195	0086	1.52	4.57	M	LIMST	LIMESTONE			
159	SCHIET FONTEIN	55	MS	1967195	0086	4.57	24.38	M	LUTIT	MUDSTONE			
159	SCHIET FONTEIN	55	MS	1967195	0086	24.38	30.48	M	LUTIT	SILTSTONE			
159	SCHIET FONTEIN	55	MS	1967195	0086	30.48	65.53	M	LUTIT	MUDSTONE			
159	SCHIET FONTEIN	55	MS	1967195	0086	65.53	67.06	M	ARNIT	SANDSTONE			
159	SCHIET FONTEIN	55	MS	1967195	0086	67.06	101.45	M	LUTIT	MUDSTONE			
159	SCHIET FONTEIN	55	MS	1967195	0086	101.45	102.92	M	COAL	COAL	A	UPPER [LIMPOPO (COAL)]	SEAM
159	SCHIET FONTEIN	55	MS	1967195	0086	101.45	101.68	P	COAL	COAL MIXED	A	UPPER [LIMPOPO (COAL)]	SEAM
159	SCHIET FONTEIN	55	MS	1967195	0086	101.68	101.81	P	LUTIT	MUDSTONE CARBONACEOUS	A	UPPER [LIMPOPO (COAL)]	SEAM
159	SCHIET FONTEIN	55	MS	1967195	0086	101.81	101.86	P	COAL	COAL SHALY	A	UPPER [LIMPOPO (COAL)]	SEAM
159	SCHIET FONTEIN	55	MS	1967195	0086	101.86	102.29	P	COAL	COAL BRIGHT	A	UPPER [LIMPOPO (COAL)]	SEAM
159	SCHIET FONTEIN	55	MS	1967195	0086	102.29	102.33	P	LUTIT	MUDSTONE CARBONACEOUS	A	UPPER [LIMPOPO (COAL)]	SEAM
159	SCHIET FONTEIN	55	MS	1967195	0086	102.33	102.77	P	COAL	COAL BRIGHT	A	UPPER [LIMPOPO (COAL)]	SEAM
159	SCHIET FONTEIN	55	MS	1967195	0086	102.77	102.81	P	LUTIT	MUDSTONE CARBONACEOUS	A	UPPER [LIMPOPO (COAL)]	SEAM
159	SCHIET FONTEIN	55	MS	1967195	0086	102.81	102.92	P	COAL	COAL MIXED	A	UPPER [LIMPOPO (COAL)]	SEAM
159	SCHIET FONTEIN	55	MS	1967195	0086	102.92	106.71	M	COAL	COAL	A	MIDDLE [LIMPOPO (COAL)]	SEAM
159	SCHIET FONTEIN	55	MS	1967195	0086	102.92	103.79	P	LUTIT	MUDSTONE Parting 2.	A	MIDDLE [LIMPOPO (COAL)]	SEAM

2229 Borehole Lithologies

Seqno	Farmname	Farm no	Regdist	Borehole id	Company no	Depth from	Depth to	Lithology status	Lithology	Lithology description	Anal code	Seam name	Seam rank
159	SCHIETFONTEIN	55	MS	1967195	0086	103.79	104.35	P	LUTIT	MUDSTONE CARBONACEOUS Parting 2.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
159	SCHIETFONTEIN	55	MS	1967195	0086	104.35	104.65	P	COAL	COAL PYRITIC MAINLY BRIGHT PYRITE Parting 6.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
159	SCHIETFONTEIN	55	MS	1967195	0086	104.65	105.23	P	LUTIT	MUDSTONE CARBONACEOUS Parting 2.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
159	SCHIETFONTEIN	55	MS	1967195	0086	105.23	105.31	P	COAL	COAL Parting 2.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
159	SCHIETFONTEIN	55	MS	1967195	0086	105.31	105.74	P	LUTIT	MUDSTONE CARBONACEOUS Parting 2.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
159	SCHIETFONTEIN	55	MS	1967195	0086	105.74	105.77	P	COAL	COAL Parting 2.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
159	SCHIETFONTEIN	55	MS	1967195	0086	105.77	106.33	P	LUTIT	MUDSTONE CARBONACEOUS Parting 2.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
159	SCHIETFONTEIN	55	MS	1967195	0086	106.33	106.35	P	COAL	COAL Parting 2.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
159	SCHIETFONTEIN	55	MS	1967195	0086	106.35	106.71	P	LUTIT	MUDSTONE Parting 2.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
159	SCHIETFONTEIN	55	MS	1967195	0086	106.71	109.83	M	COAL	COAL	A	BASAL [LIMPOPO (COAL)]	SEAM
159	SCHIETFONTEIN	55	MS	1967195	0086	106.71	106.91	P	COAL	COAL BRIGHT	A	BASAL [LIMPOPO (COAL)]	SEAM
159	SCHIETFONTEIN	55	MS	1967195	0086	106.91	107.04	P	LUTIT	MUDSTONE CARBONACEOUS	A	BASAL [LIMPOPO (COAL)]	SEAM
159	SCHIETFONTEIN	55	MS	1967195	0086	107.04	107.29	P	COAL	COAL BRIGHT AND MIXED	A	BASAL [LIMPOPO (COAL)]	SEAM
159	SCHIETFONTEIN	55	MS	1967195	0086	107.29	107.34	P	LUTIT	MUDSTONE CARBONACEOUS	A	BASAL [LIMPOPO (COAL)]	SEAM
159	SCHIETFONTEIN	55	MS	1967195	0086	107.34	107.47	P	COAL	COAL	A	BASAL [LIMPOPO (COAL)]	SEAM

2229 Borehole Lithologies

Seqno	Farmname	Farm no	Regdist	Borehole id	Company no	Depth from	Depth to	Lithology status	Lithology	Lithology description	Anal code	Seam name	Seam rank
159	SCHIETFONTEIN	55	MS	1967195	0086	107.47	107.52	P	LUTIT	MUDSTONE CARBONACEOUS	A	BASAL [LIMPOPO (COAL)]	SEAM
159	SCHIETFONTEIN	55	MS	1967195	0086	107.52	108.05	P	COAL	COAL BRIGHT	A	BASAL [LIMPOPO (COAL)]	SEAM
159	SCHIETFONTEIN	55	MS	1967195	0086	108.05	108.18	P	LUTIT	MUDSTONE CARBONACEOUS Parting 2.	A	BASAL [LIMPOPO (COAL)]	SEAM
159	SCHIETFONTEIN	55	MS	1967195	0086	108.18	108.49	P	LUTIT	MUDSTONE Parting 2.	A	BASAL [LIMPOPO (COAL)]	SEAM
159	SCHIETFONTEIN	55	MS	1967195	0086	108.49	108.64	P	COAL	COAL BRIGHT	A	BASAL [LIMPOPO (COAL)]	SEAM
159	SCHIETFONTEIN	55	MS	1967195	0086	108.64	108.83	P	LUTIT	MUDSTONE CARBONACEOUS	A	BASAL [LIMPOPO (COAL)]	SEAM
159	SCHIETFONTEIN	55	MS	1967195	0086	108.83	108.92	P	COAL	COAL BRIGHT	A	BASAL [LIMPOPO (COAL)]	SEAM
159	SCHIETFONTEIN	55	MS	1967195	0086	108.92	108.94	P	LUTIT	MUDSTONE CARBONACEOUS	A	BASAL [LIMPOPO (COAL)]	SEAM
159	SCHIETFONTEIN	55	MS	1967195	0086	108.94	109.4	P	COAL	COAL MIXED	A	BASAL [LIMPOPO (COAL)]	SEAM
159	SCHIETFONTEIN	55	MS	1967195	0086	109.4	109.58	P	LUTIT	MUDSTONE CARBONACEOUS Parting 2.	A	BASAL [LIMPOPO (COAL)]	SEAM
159	SCHIETFONTEIN	55	MS	1967195	0086	109.58	109.65	P	COAL	COAL BRIGHT Parting 2.	A	BASAL [LIMPOPO (COAL)]	SEAM
159	SCHIETFONTEIN	55	MS	1967195	0086	109.65	109.83	P	LUTIT	MUDSTONE CARBONACEOUS Parting 2.	A	BASAL [LIMPOPO (COAL)]	SEAM
159	SCHIETFONTEIN	55	MS	1967195	0086	109.83	111.25	M	LUTIT	MUDSTONE			
160	SCHIETFONTEIN	55	MS	1967196	0087	0	0.91	M	SOIL	SOIL			
160	SCHIETFONTEIN	55	MS	1967196	0087	0.91	7.01	M	LUTIT	SILTSTONE			
160	SCHIETFONTEIN	55	MS	1967196	0087	7.01	32	M	LUTIT	MUDSTONE			
160	SCHIETFONTEIN	55	MS	1967196	0087	32	42.67	M	LUTIT	SILTSTONE			
160	SCHIETFONTEIN	55	MS	1967196	0087	42.67	57.3	M	LUTIT	MUDSTONE			
160	SCHIETFONTEIN	55	MS	1967196	0087	57.3	79.25	M	DOLRT	DOLERITE			
161	SCHIETFONTEIN	55	MS	1967197	0088	0	7.32	M	SOIL	SOIL			
161	SCHIETFONTEIN	55	MS	1967197	0088	7.32	30.48	M	LUTIT	MUDSTONE			
161	SCHIETFONTEIN	55	MS	1967197	0088	30.48	43.59	M	LUTIT	SILTSTONE			
161	SCHIETFONTEIN	55	MS	1967197	0088	43.59	45.72	M	LUTIT	MUDSTONE			

2229 Borehole Lithologies

Seqno	Farmname	Farm no	Regdist	Borehole id	Company no	Depth from	Depth to	Lithology status	Lithology	Lithology description	Anal code	Seam name	Seam rank
162	SCHIETFONTEIN	55	MS	1967198	0089	0	4.57	M	SAND	SAND			
162	SCHIETFONTEIN	55	MS	1967198	0089	4.57	30.48	M	LUTIT	MUDSTONE			
162	SCHIETFONTEIN	55	MS	1967198	0089	30.48	41.45	M	LUTIT	SILTSTONE			
162	SCHIETFONTEIN	55	MS	1967198	0089	41.45	43.59	M	LUTIT	MUDSTONE			
163	SCHIETFONTEIN	55	MS	1967199	0090	0	3.05	M	LIMST	LIMESTONE			
163	SCHIETFONTEIN	55	MS	1967199	0090	3.05	35.97	M	LUTIT	MUDSTONE; SILTY			
163	SCHIETFONTEIN	55	MS	1967199	0090	35.97	42.98	M	LUTIT	SILTSTONE			
163	SCHIETFONTEIN	55	MS	1967199	0090	42.98	79.25	M	LUTIT	MUDSTONE			
163	SCHIETFONTEIN	55	MS	1967199	0090	79.25	80.16	M	ARNIT	SANDSTONE			
163	SCHIETFONTEIN	55	MS	1967199	0090	80.16	113.36	M	LUTIT	MUDSTONE			
163	SCHIETFONTEIN	55	MS	1967199	0090	113.36	115.8	M	COAL	COAL	A	UPPER [LIMPOPO (COAL)]	SEAM
163	SCHIETFONTEIN	55	MS	1967199	0090	113.36	114	P	COAL	COAL CARBONACEOUS MIXED Parting 3.	A	UPPER [LIMPOPO (COAL)]	SEAM
163	SCHIETFONTEIN	55	MS	1967199	0090	114	114.36	P	COAL	COAL SHALY CARBONACEOUS Parting 3.	A	UPPER [LIMPOPO (COAL)]	SEAM
163	SCHIETFONTEIN	55	MS	1967199	0090	114.36	114.77	P	COAL	COAL CARBONACEOUS MIXED	A	UPPER [LIMPOPO (COAL)]	SEAM
163	SCHIETFONTEIN	55	MS	1967199	0090	114.77	115.8	P	COAL	COAL CARBONACEOUS MIXED	A	UPPER [LIMPOPO (COAL)]	SEAM
163	SCHIETFONTEIN	55	MS	1967199	0090	115.8	118.86	M	COAL	COAL	A	MIDDLE [LIMPOPO (COAL)]	SEAM
163	SCHIETFONTEIN	55	MS	1967199	0090	115.8	116.57	P	LUTIT	MUDSTONE CARBONACEOUS COALY Parting 2.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
163	SCHIETFONTEIN	55	MS	1967199	0090	116.57	117.79	P	COAL	COAL CARBONACEOUS MIXED	A	MIDDLE [LIMPOPO (COAL)]	SEAM
163	SCHIETFONTEIN	55	MS	1967199	0090	117.79	118.86	P	LUTIT	MUDSTONE CARBONACEOUS Parting 2.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
163	SCHIETFONTEIN	55	MS	1967199	0090	118.86	122.73	M	COAL	COAL	A	BASAL [LIMPOPO (COAL)]	SEAM
163	SCHIETFONTEIN	55	MS	1967199	0090	118.86	120.44	P	COAL	COAL CARBONACEOUS MIXED Parting 3.	A	BASAL [LIMPOPO (COAL)]	SEAM
163	SCHIETFONTEIN	55	MS	1967199	0090	120.44	121.28	P	COAL	COAL CARBONACEOUS PYRITIC MIXED PYRITE	A	BASAL [LIMPOPO (COAL)]	SEAM

2229 Borehole Lithologies

Seqno	Farmname	Farm no	Regdist	Borehole id	Company no	Depth from	Depth to	Lithology status	Lithology	Lithology description	Anal code	Seam name	Seam rank
163	SCHIET FONTEIN	55	MS	1967199	0090	121.28	121.94	P	LUTIT	MUDSTONE CARBONACEOUS COALY MIXED	A	BASAL [LIMPOPO (COAL)]	SEAM
163	SCHIET FONTEIN	55	MS	1967199	0090	121.94	122.73	P	COAL	COAL SHALY CARBONACEOUS	A	BASAL [LIMPOPO (COAL)]	SEAM
163	SCHIET FONTEIN	55	MS	1967199	0090	122.73	125.12	M	LUTIT	MUDSTONE CARBONACEOUS			
164	SCHIET FONTEIN	55	MS	1967200	0091	0	9.14	M	LIMST	LIMESTONE			
164	SCHIET FONTEIN	55	MS	1967200	0091	9.14	10.06	M	SOIL	SOIL			
164	SCHIET FONTEIN	55	MS	1967200	0091	10.06	46.63	M	LUTIT	MUDSTONE			
164	SCHIET FONTEIN	55	MS	1967200	0091	46.63	54.56	M	LUTIT	SILTSTONE			
164	SCHIET FONTEIN	55	MS	1967200	0091	54.56	89.92	M	LUTIT	MUDSTONE			
164	SCHIET FONTEIN	55	MS	1967200	0091	89.92	91.44	M	ARNIT	SANDSTONE			
164	SCHIET FONTEIN	55	MS	1967200	0091	91.44	121.62	M	LUTIT	MUDSTONE			
164	SCHIET FONTEIN	55	MS	1967200	0091	121.62	124.29	M	COAL	COAL	A	UPPER [LIMPOPO (COAL)]	SEAM
164	SCHIET FONTEIN	55	MS	1967200	0091	121.62	121.95	P	LUTIT	MUDSTONE CARBONACEOUS	A	UPPER [LIMPOPO (COAL)]	SEAM
164	SCHIET FONTEIN	55	MS	1967200	0091	121.95	122.05	P	COAL	COAL MAINLY BRIGHT	A	UPPER [LIMPOPO (COAL)]	SEAM
164	SCHIET FONTEIN	55	MS	1967200	0091	122.05	122.18	P	COAL	COAL MIXED	A	UPPER [LIMPOPO (COAL)]	SEAM
164	SCHIET FONTEIN	55	MS	1967200	0091	122.18	122.26	P	LUTIT	MUDSTONE CARBONACEOUS	A	UPPER [LIMPOPO (COAL)]	SEAM
164	SCHIET FONTEIN	55	MS	1967200	0091	122.26	122.66	P	COAL	COAL MAINLY BRIGHT	A	UPPER [LIMPOPO (COAL)]	SEAM
164	SCHIET FONTEIN	55	MS	1967200	0091	122.66	122.86	P	LUTIT	MUDSTONE CARBONACEOUS	A	UPPER [LIMPOPO (COAL)]	SEAM
164	SCHIET FONTEIN	55	MS	1967200	0091	122.86	123.63	P	COAL	COAL MIXED MAINLY BRIGHT	A	UPPER [LIMPOPO (COAL)]	SEAM
164	SCHIET FONTEIN	55	MS	1967200	0091	123.63	123.91	P	LUTIT	MUDSTONE CARBONACEOUS Parting 3.	A	UPPER [LIMPOPO (COAL)]	SEAM
164	SCHIET FONTEIN	55	MS	1967200	0091	123.91	124.06	P	COAL	COAL MIXED Parting 3.	A	UPPER [LIMPOPO (COAL)]	SEAM
164	SCHIET FONTEIN	55	MS	1967200	0091	124.06	124.19	P	LUTIT	MUDSTONE Parting 3.	A	UPPER [LIMPOPO (COAL)]	SEAM

2229 Borehole Lithologies

Seqno	Farmname	Farm no	Regdist	Borehole id	Company no	Depth from	Depth to	Lithology status	Lithology	Lithology description	Anal code	Seam name	Seam rank
164	SCHIETFONTEIN	55	MS	1967200	0091	124.19	124.29	P	COAL	COAL MAINLY BRIGHT Parting 3.	A	UPPER [LIMPOPO (COAL)]	SEAM
164	SCHIETFONTEIN	55	MS	1967200	0091	124.29	127.13	M	COAL	COAL	A	MIDDLE [LIMPOPO (COAL)]	SEAM
164	SCHIETFONTEIN	55	MS	1967200	0091	124.29	125.23	P	LUTIT	MUDSTONE CARBONACEOUS Parting 2.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
164	SCHIETFONTEIN	55	MS	1967200	0091	125.23	126.29	P	COAL	COAL CARBONACEOUS MIXED Parting 6.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
164	SCHIETFONTEIN	55	MS	1967200	0091	126.29	126.5	P	LUTIT	MUDSTONE CARBONACEOUS Parting 3.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
164	SCHIETFONTEIN	55	MS	1967200	0091	126.5	126.57	P	COAL	COAL Parting. 3.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
164	SCHIETFONTEIN	55	MS	1967200	0091	126.57	127.08	P	LUTIT	MUDSTONE CARBONACEOUS Parting 3.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
164	SCHIETFONTEIN	55	MS	1967200	0091	127.08	127.13	P	COAL	COAL SHALY BRIGHT Parting 3.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
164	SCHIETFONTEIN	55	MS	1967200	0091	127.13	131.24	M	COAL	COAL	A	BASAL [LIMPOPO (COAL)]	SEAM
164	SCHIETFONTEIN	55	MS	1967200	0091	127.13	128.91	P	LUTIT	MUDSTONE Parting 2.	A	BASAL [LIMPOPO (COAL)]	SEAM
164	SCHIETFONTEIN	55	MS	1967200	0091	128.91	129.29	P	COAL	COAL CARBONACEOUS MAINLY BRIGHT	A	BASAL [LIMPOPO (COAL)]	SEAM
164	SCHIETFONTEIN	55	MS	1967200	0091	129.29	129.42	P	LUTIT	MUDSTONE CARBONACEOUS	A	BASAL [LIMPOPO (COAL)]	SEAM
164	SCHIETFONTEIN	55	MS	1967200	0091	129.42	130.36	P	COAL	COAL MAINLY BRIGHT	A	BASAL [LIMPOPO (COAL)]	SEAM
164	SCHIETFONTEIN	55	MS	1967200	0091	130.36	130.52	P	LUTIT	MUDSTONE CARBONACEOUS	A	BASAL [LIMPOPO (COAL)]	SEAM
164	SCHIETFONTEIN	55	MS	1967200	0091	130.52	130.66	P	COAL	COAL	A	BASAL [LIMPOPO (COAL)]	SEAM

2229 Borehole Lithologies

Seqno	Farmname	Farm no	Regdist	Borehole id	Company no	Depth from	Depth to	Lithology status	Lithology	Lithology description	Anal code	Seam name	Seam rank
164	SCHIET FONTEIN	55	MS	1967200	0091	130.66	130.69	P	LUTIT	MUDSTONE CARBONACEOUS	A	BASAL [LIMPOPO (COAL)]	SEAM
164	SCHIET FONTEIN	55	MS	1967200	0091	130.69	130.84	P	COAL	COAL MAINLY BRIGHT	A	BASAL [LIMPOPO (COAL)]	SEAM
164	SCHIET FONTEIN	55	MS	1967200	0091	130.84	131.19	P	COAL	COAL MAINLY BRIGHT	A	BASAL [LIMPOPO (COAL)]	SEAM
164	SCHIET FONTEIN	55	MS	1967200	0091	131.19	131.24	P	LUTIT	MUDSTONE CARBONACEOUS	A	BASAL [LIMPOPO (COAL)]	SEAM
164	SCHIET FONTEIN	55	MS	1967200	0091	131.24	135.64	M	LUTIT	MUDSTONE			
165	SCHIET FONTEIN	55	MS	1967202	0093	0	3.05	M	SOIL	SOIL			
165	SCHIET FONTEIN	55	MS	1967202	0093	3.05	17.68	M	LUTIT	MUDSTONE			
165	SCHIET FONTEIN	55	MS	1967202	0093	17.68	21.34	M	ARNIT	SANDSTONE			
165	SCHIET FONTEIN	55	MS	1967202	0093	21.34	58.83	M	LUTIT	MUDSTONE			
165	SCHIET FONTEIN	55	MS	1967202	0093	58.83	61.87	M	ARNIT	SANDSTONE			
165	SCHIET FONTEIN	55	MS	1967202	0093	61.87	64.01	M	LUTIT	MUDSTONE			
166	SCHIET FONTEIN	55	MS	1967203	0094	0	2.44	M	SOIL	SOIL			
166	SCHIET FONTEIN	55	MS	1967203	0094	2.44	32	M	LUTIT	MUDSTONE			
166	SCHIET FONTEIN	55	MS	1967203	0094	32	42.37	M	LUTIT	SILTSTONE			
166	SCHIET FONTEIN	55	MS	1967203	0094	42.37	77.72	M	LUTIT	MUDSTONE			
166	SCHIET FONTEIN	55	MS	1967203	0094	77.72	79.25	M	ARNIT	SANDSTONE			
166	SCHIET FONTEIN	55	MS	1967203	0094	79.25	114.73	M	LUTIT	MUDSTONE Dolerite.			
166	SCHIET FONTEIN	55	MS	1967203	0094	114.73	116.37	M	COAL	COAL	A	UPPER [LIMPOPO (COAL)]	SEAM
166	SCHIET FONTEIN	55	MS	1967203	0094	114.73	115.26	P	COAL	COAL CARBONACEOUS LUSTROUS	A	UPPER [LIMPOPO (COAL)]	SEAM
166	SCHIET FONTEIN	55	MS	1967203	0094	115.26	116.12	P	COAL	COAL BRIGHT AND MIXED	A	UPPER [LIMPOPO (COAL)]	SEAM
166	SCHIET FONTEIN	55	MS	1967203	0094	116.12	116.37	P	LUTIT	MUDSTONE CARBONACEOUS COALY Parting 2.	A	UPPER [LIMPOPO (COAL)]	SEAM
166	SCHIET FONTEIN	55	MS	1967203	0094	116.37	119.82	M	COAL	COAL	A	MIDDLE [LIMPOPO (COAL)]	SEAM
166	SCHIET FONTEIN	55	MS	1967203	0094	116.37	117.92	P	LUTIT	MUDSTONE CARBONACEOUS Parting 2.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
166	SCHIET FONTEIN	55	MS	1967203	0094	117.92	118.3	P	COAL	COAL CARBONACEOUS LUSTROUS Parting 6.	A	MIDDLE [LIMPOPO (COAL)]	SEAM

2229 Borehole Lithologies

Seqno	Farmname	Farm no	Regdist	Borehole id	Company no	Depth from	Depth to	Lithology status	Lithology	Lithology description	Anal code	Seam name	Seam rank
166	SCHIET FONTEIN	55	MS	1967203	0094	118.3	118.68	P	LUTIT	MUDSTONE CARBONACEOUS Parting 2.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
166	SCHIET FONTEIN	55	MS	1967203	0094	118.68	119.21	P	DOLRT	DOLERITE Parting 1.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
166	SCHIET FONTEIN	55	MS	1967203	0094	119.21	119.82	P	COAL	COAL CARBONACEOUS BURNT; MIXED Parting 3.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
166	SCHIET FONTEIN	55	MS	1967203	0094	119.82	124.05	M	COAL	COAL	A	BASAL [LIMPOPO (COAL)]	SEAM
166	SCHIET FONTEIN	55	MS	1967203	0094	119.82	121.39	P	LUTIT	MUDSTONE CARBONACEOUS Parting 2.	A	BASAL [LIMPOPO (COAL)]	SEAM
166	SCHIET FONTEIN	55	MS	1967203	0094	121.39	121.97	P	COAL	COAL BRIGHT AND MIXED	A	BASAL [LIMPOPO (COAL)]	SEAM
166	SCHIET FONTEIN	55	MS	1967203	0094	121.97	123.27	P	COAL	COAL BRIGHT AND MIXED	A	BASAL [LIMPOPO (COAL)]	SEAM
166	SCHIET FONTEIN	55	MS	1967203	0094	123.27	123.75	P	LUTIT	MUDSTONE CARBONACEOUS	A	BASAL [LIMPOPO (COAL)]	SEAM
166	SCHIET FONTEIN	55	MS	1967203	0094	123.75	124.05	P	LUTIT	MUDSTONE	A	BASAL [LIMPOPO (COAL)]	SEAM
166	SCHIET FONTEIN	55	MS	1967203	0094	124.05	125.88	M	LUTIT	MUDSTONE			
167	SCHIET FONTEIN	55	MS	1967204	0095	0	1.52	M	SOIL	SOIL			
167	SCHIET FONTEIN	55	MS	1967204	0095	1.52	103.86	M	ARNIT	SANDSTONE CONGLOMERITIC CALCAREOUS			
167	SCHIET FONTEIN	55	MS	1967204	0095	103.86	122.15	M	LUTIT	SILTSTONE			
167	SCHIET FONTEIN	55	MS	1967204	0095	122.15	138.07	M	LUTIT	MUDSTONE			
167	SCHIET FONTEIN	55	MS	1967204	0095	138.07	143.76	M	ARNIT	SANDSTONE			
167	SCHIET FONTEIN	55	MS	1967204	0095	143.76	186.56	M	LUTIT	MUDSTONE			
167	SCHIET FONTEIN	55	MS	1967204	0095	186.56	191.71	M	COAL	COAL	A	UPPER [LIMPOPO (COAL)]	SEAM
167	SCHIET FONTEIN	55	MS	1967204	0095	186.56	188.54	P	LUTIT	MUDSTONE; SHALY CARBONACEOUS Parting 3.	A	UPPER [LIMPOPO (COAL)]	SEAM
167	SCHIET FONTEIN	55	MS	1967204	0095	188.54	189.2	P	COAL	COAL CARBONACEOUS MIXED Parting 4.	A	UPPER [LIMPOPO (COAL)]	SEAM
167	SCHIET FONTEIN	55	MS	1967204	0095	189.2	190.09	P	COAL	COAL	A	UPPER [LIMPOPO (COAL)]	SEAM

2229 Borehole Lithologies

Seqno	Farmname	Farm no	Regdist	Borehole id	Company no	Depth from	Depth to	Lithology status	Lithology	Lithology description	Anal code	Seam name	Seam rank
167	SCHIET FONTEIN	55	MS	1967204	0095	190.09	191.71	P	LUTIT	MUDSTONE CARBONACEOUS COALY Parting 3.	A	UPPER [LIMPOPO (COAL)]	SEAM
167	SCHIET FONTEIN	55	MS	1967204	0095	191.71	196.33	M	COAL	COAL	A	MIDDLE [LIMPOPO (COAL)]	SEAM
167	SCHIET FONTEIN	55	MS	1967204	0095	191.71	193.59	P	COAL	COAL CARBONACEOUS DULL Parting 3.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
167	SCHIET FONTEIN	55	MS	1967204	0095	193.59	194.68	P	COAL	COAL CARBONACEOUS DULL MIXED Parting 4.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
167	SCHIET FONTEIN	55	MS	1967204	0095	194.68	196.33	P	LUTIT	MUDSTONE; SHALY CARBONACEOUS Parting 2.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
167	SCHIET FONTEIN	55	MS	1967204	0095	196.33	198.91	M	COAL	COAL	A	BASAL [LIMPOPO (COAL)]	SEAM
167	SCHIET FONTEIN	55	MS	1967204	0095	196.33	197.63	P	COAL	COAL CARBONACEOUS	A	BASAL [LIMPOPO (COAL)]	SEAM
167	SCHIET FONTEIN	55	MS	1967204	0095	197.63	198.16	P	LUTIT	MUDSTONE CARBONACEOUS	A	BASAL [LIMPOPO (COAL)]	SEAM
167	SCHIET FONTEIN	55	MS	1967204	0095	198.16	198.91	P	LUTIT	MUDSTONE CARBONACEOUS COALY	A	BASAL [LIMPOPO (COAL)]	SEAM
167	SCHIET FONTEIN	55	MS	1967204	0095	198.91	204.83	M	LUTIT	MUDSTONE			
168	SCHIET FONTEIN	55	MS	1967205	0096	0	6.1	M	LIMST	LIMESTONE			
168	SCHIET FONTEIN	55	MS	1967205	0096	6.1	25.91	M	LUTIT	MUDSTONE			
168	SCHIET FONTEIN	55	MS	1967205	0096	25.91	27.43	M	LUTIT	SILTSTONE			
168	SCHIET FONTEIN	55	MS	1967205	0096	27.43	62.48	M	LUTIT	MUDSTONE			
168	SCHIET FONTEIN	55	MS	1967205	0096	62.48	64.62	M	ARNIT	SANDSTONE			
168	SCHIET FONTEIN	55	MS	1967205	0096	64.62	67.06	M	LUTIT	MUDSTONE			
169	SCHIET FONTEIN	55	MS	1967206	0097	0	4.57	M	LIMST	LIMESTONE			
169	SCHIET FONTEIN	55	MS	1967206	0097	4.57	47.24	M	LUTIT	MUDSTONE			
169	SCHIET FONTEIN	55	MS	1967206	0097	47.24	48.77	M	ARNIT	SANDSTONE			
169	SCHIET FONTEIN	55	MS	1967206	0097	48.77	51.82	M	LUTIT	MUDSTONE			
170	SCHIET FONTEIN	55	MS	1967207	0098	0	3.05	M	NOR	NOT RECORDED			
170	SCHIET FONTEIN	55	MS	1967207	0098	3.05	15.24	M	ARNIT	SANDSTONE			
170	SCHIET FONTEIN	55	MS	1967207	0098	15.24	59.44	M	LUTIT	MUDSTONE			
170	SCHIET FONTEIN	55	MS	1967207	0098	59.44	64.01	M	LUTIT	SILTSTONE			
170	SCHIET FONTEIN	55	MS	1967207	0098	64.01	67.06	M	LUTIT	MUDSTONE			
170	SCHIET FONTEIN	55	MS	1967207	0098	67.06	82.3	M	LUTIT	SILTSTONE			
170	SCHIET FONTEIN	55	MS	1967207	0098	82.3	106.68	M	LUTIT	MUDSTONE			
170	SCHIET FONTEIN	55	MS	1967207	0098	106.68	110.34	M	ARNIT	SANDSTONE GRITTY			
170	SCHIET FONTEIN	55	MS	1967207	0098	110.34	128.32	M	LUTIT	MUDSTONE			

2229 Borehole Lithologies

Seqno	Farmname	Farm no	Regdist	Borehole id	Company no	Depth from	Depth to	Lithology status	Lithology	Lithology description	Anal code	Seam name	Seam rank
170	SCHIETFONTEIN	55	MS	1967207	0098	128.32	131.45	M	LUTIT	SILTSTONE			
170	SCHIETFONTEIN	55	MS	1967207	0098		131.45	M	LUTIT	MUDSTONE			
170	SCHIETFONTEIN	55	MS	1967207	0098	145.95	150.13	M	COAL	COAL	A	UPPER [LIMPOPO (COAL)]	SEAM
170	SCHIETFONTEIN	55	MS	1967207	0098	145.95	146.94	P	COAL	COAL CARBONACEOUS MIXED Parting 2.	A	UPPER [LIMPOPO (COAL)]	SEAM
170	SCHIETFONTEIN	55	MS	1967207	0098	146.94	147.8	P	COAL	COAL CARBONACEOUS MIXED	A	UPPER [LIMPOPO (COAL)]	SEAM
170	SCHIETFONTEIN	55	MS	1967207	0098	147.8	148.71	P	COAL	COAL CARBONACEOUS	A	UPPER [LIMPOPO (COAL)]	SEAM
170	SCHIETFONTEIN	55	MS	1967207	0098	148.71	150.13	P	LUTIT	MUDSTONE CARBONACEOUS COALY MIXED Parting 3.	A	UPPER [LIMPOPO (COAL)]	SEAM
170	SCHIETFONTEIN	55	MS	1967207	0098	150.13	153.43	M	COAL	COAL	A	MIDDLE [LIMPOPO (COAL)]	SEAM
170	SCHIETFONTEIN	55	MS	1967207	0098	150.13	151.3	P	LUTIT	MUDSTONE CARBONACEOUS COALY Parting 2.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
170	SCHIETFONTEIN	55	MS	1967207	0098	151.3	152.85	P	COAL	COAL CARBONACEOUS MIXED Parting 4.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
170	SCHIETFONTEIN	55	MS	1967207	0098	152.85	153.43	P	COAL	COAL CARBONACEOUS MIXED Parting 2.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
170	SCHIETFONTEIN	55	MS	1967207	0098	153.43	157.96	M	COAL	COAL	A	BASAL [LIMPOPO (COAL)]	SEAM
170	SCHIETFONTEIN	55	MS	1967207	0098	153.43	155.67	P	LUTIT	MUDSTONE Parting 1.	A	BASAL [LIMPOPO (COAL)]	SEAM
170	SCHIETFONTEIN	55	MS	1967207	0098	155.67	156.18	P	LUTIT	MUDSTONE CARBONACEOUS COALY	A	BASAL [LIMPOPO (COAL)]	SEAM
170	SCHIETFONTEIN	55	MS	1967207	0098	156.18	157.27	P	COAL	COAL CARBONACEOUS MAINLY BRIGHT	A	BASAL [LIMPOPO (COAL)]	SEAM
170	SCHIETFONTEIN	55	MS	1967207	0098	157.27	157.96	P	COAL	COAL CARBONACEOUS MIXED MAINLY BRIGHT	A	BASAL [LIMPOPO (COAL)]	SEAM
170	SCHIETFONTEIN	55	MS	1967207	0098	157.96	161.54	M	LUTIT	MUDSTONE CARBONACEOUS			
171	SCHIETFONTEIN	55	MS	1967265	0157	0	1.52	M	SOIL	SOIL			
171	SCHIETFONTEIN	55	MS	1967265	0157	1.52	5.18	M	RUDIT	GRITSTONE			

2229 Borehole Lithologies

Seqno	Farmname	Farm no	Regdist	Borehole id	Company no	Depth from	Depth to	Lithology status	Lithology	Lithology description	Anal code	Seam name	Seam rank
171	SCHIETFONTEIN	55	MS	1967265	0157	5.18	14.33	M	LUTIT	MUDSTONE			
171	SCHIETFONTEIN	55	MS	1967265	0157	14.33	17.3	M	ARNIT	SANDSTONE			
171	SCHIETFONTEIN	55	MS	1967265	0157	17.3	48.36	M	LUTIT	MUDSTONE			
171	SCHIETFONTEIN	55	MS	1967265	0157	48.36	51.16	M	LUTIT	MUDSTONE			
171	SCHIETFONTEIN	55	MS	1967265	0157	51.16	55.68	M	COAL	COAL	A	UPPER [LIMPOPO (COAL)]	SEAM
171	SCHIETFONTEIN	55	MS	1967265	0157	51.16	52.06	P	COAL	COAL SHALY CARBONACEOUS	A	UPPER [LIMPOPO (COAL)]	SEAM
171	SCHIETFONTEIN	55	MS	1967265	0157	52.06	52.53	P	LUTIT	MUDSTONE CARBONACEOUS Parting 2.	A	UPPER [LIMPOPO (COAL)]	SEAM
171	SCHIETFONTEIN	55	MS	1967265	0157	52.53	54.26	P	COAL	COAL CARBONACEOUS Parting 6.	A	UPPER [LIMPOPO (COAL)]	SEAM
171	SCHIETFONTEIN	55	MS	1967265	0157	54.26	55.22	P	LUTIT	MUDSTONE CARBONACEOUS COALY Parting 3.	A	UPPER [LIMPOPO (COAL)]	SEAM
171	SCHIETFONTEIN	55	MS	1967265	0157	55.22	55.68	P	LUTIT	MUDSTONE CARBONACEOUS Parting 2.	A	UPPER [LIMPOPO (COAL)]	SEAM
171	SCHIETFONTEIN	55	MS	1967265	0157	55.68	57.6	M	COAL	COAL	A	MIDDLE [LIMPOPO (COAL)]	SEAM
171	SCHIETFONTEIN	55	MS	1967265	0157	55.68	56.01	P	COAL	COAL CARBONACEOUS Parting 4.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
171	SCHIETFONTEIN	55	MS	1967265	0157	56.01	57.6	P	COAL	COAL CARBONACEOUS Parting 2.	A	MIDDLE [LIMPOPO (COAL)]	SEAM
171	SCHIETFONTEIN	55	MS	1967265	0157	57.6	60.66	M	COAL	COAL	A	BASAL [LIMPOPO (COAL)]	SEAM
171	SCHIETFONTEIN	55	MS	1967265	0157	57.6	58.18	P	COAL	COAL CARBONACEOUS	A	BASAL [LIMPOPO (COAL)]	SEAM
171	SCHIETFONTEIN	55	MS	1967265	0157	58.18	59.64	P	COAL	COAL CARBONACEOUS MIXED	A	BASAL [LIMPOPO (COAL)]	SEAM
171	SCHIETFONTEIN	55	MS	1967265	0157	59.64	60.66	P	COAL	COAL SHALY	A	BASAL [LIMPOPO (COAL)]	SEAM
171	SCHIETFONTEIN	55	MS	1967265	0157	60.66	62.59	M	LUTIT	MUDSTONE CARBONACEOUS			
171	SCHIETFONTEIN	55	MS	1967265	0157	62.59	70.41	M	LUTIT	MUDSTONE			