

STRAT NAME	SEQ NO.	SEAM NAME	WORK SECT	SAMPLE NUMBER	DEPTH (m)	THICK (m)	ROCK TYPE	GEOLOGICAL DESCRIPTION OF STRATA
TE				C2680	61.13	0.04	INFERIOR LIGNITE and CLAY	Interbedded 60:40. INFERIOR LIGNITE: clayey, dark brown - black, firm, friable, good core - unbroken; CLAY: lisseous, medium to dark brown - grey, firm, high plasticity (clay); FINELY LAMINAR, CLAY IS OF LOW STRENGTH
TE				C2680	61.16	0.03	LIGNITE	Dark brown - black, firm, friable, good core - unbroken.
TE					61.43	0.27	CORE LOSS	
TE				C2682	61.45	0.02	LIGNITE	Woody textured, dark brown - black, firm, friable, good core - unbroken.
TE				C2682	61.57	0.12	CLAY	Lisseous, dark brown, firm, low plasticity (arsenic), good core - unbroken, common woody fragments.
TE				C2682	61.69	0.12	INFERIOR LIGNITE	Woody textured, clayey, dark brown, firm, friable, good core - unbroken, fissile; VERY MOIST SATURATED LIGNITE
TE				C2682	61.77	0.08	LIGNITE	Woody textured, dark brown, low strength, cool cleat, brittle, sparse, subvertical joints, vertical joints, good core - unbroken, sharp irregular base; POSSIBLY A TREE BRANCH
TE				C2682	61.99	0.22	CLAY	Lisseous, medium to dark brown - black, firm, friable, good core - unbroken, fissile, abundant lisseous wisps; Additional features include: common resin addresates; LOW STRENGTH CLAY
TE				C2682	62.03	0.04	LIGNITE	Woody textured, medium to dark black - brown, firm, friable, good core - unbroken, fissile.
TE				C2682	62.15	0.12	INFERIOR LIGNITE	Woody textured, dark brown, firm, friable, good core - unbroken, rare resin addresates.
TE				C2682	62.19	0.04	LIGNITE	Woody textured, dark black - brown, firm, friable, good core - unbroken, fissile.