

STRAT NAME	SEQ NO.	SEAM NAME	WORK SECT	SAMPLE NUMBER	DEPTH (m)	THICK (m)	ROCK TYPE	GEOLOGICAL DESCRIPTION OF STRATA
TE				C2642	12.04	0.07	INFERIOR LIGNITE	Clayey, humified, medium to dark black - brown, soft, sood core - unbroken; GELATINOUS LIGNITE
TE				C2642	12.05	0.01	LIGNITE	Woody textured, medium to dark brown - black, firm, friable, sood core - unbroken, fissile.
TE				C2642	12.09	0.04	LIGNEOUS CLAY	Dark brown, firm, low plasticity (arsenic).
TE				C2642	12.15	0.06	INFERIOR LIGNITE	Clayey, dark brown, firm, friable.
TE				C2643	12.27	0.12	LIGNITE	Medium to dark black - brown, firm, friable, gradational base.
TE				C2643	12.41	0.14	LIGNITE	Medium to dark black - brown, firm, friable, gradational base; APPARENT HIGHER MOISTURE CONTENT * THAN PREVIOUS UNIT
TE				C2643	12.53	0.12	INFERIOR LIGNITE	Humified, clayey, dark black - brown, soft, friable, subfissile, sharp planar base, beds dip at 00 degrees; FRIABLE TO LOW PLASTICITY LIGNITE
TE				C2644	12.56	0.03	LIGNEOUS CLAY	Dark brown - black, firm, high plasticity (arsenic), sood core - unbroken, sharp planar base.
TE				C2644	12.59	0.03	INFERIOR LIGNITE	Humified, clayey, dark black - brown, soft, friable, sood core - unbroken, subfissile, sharp planar base; FRIABLE TO LOW PLASTICITY LIGNITE
TE				C2644	12.62	0.03	LIGNITE	Humified, dark black - brown, firm, friable, sood core - unbroken; SOME WOODY TEXTURE DEVELOPED

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