

9260-9270	10	Sandstone, very fine grained, white clay choked
	90	Coal, with trace gilsonite (?) dull yellow fluorescence, very good cut
9270-9280	10	Sandstone
	10	Shale
	80	Coal
9280-9290	10	Sandstone
	10	Shale
	80	Coal
9290-9300	100	Coal
Bit change 9306		
9300-9310	10	Sandstone, white, fine grained, some clay choking, trace fluorescence, fair cut
	90	Coal
9310-9320	20	Coal
	20	Sandstone white fine grained
	60	Shale, brown, soft carbonaceous
9320-9330	10	Coal
	40	Shale - light brown soft carbonaceous
	50	Sandstone, white, fine grained to very fine grained, friable, subrounded, slightly carbonaceous, no show
9330-9340	10	Coal
	30	Shale
	60	Sandstone, white, very fine to fine grained, firm, subrounded, slightly carbonaceous. <u>Trace dull yellow fluorescence, with good cut</u>
9340-9350	30	Coal
	30	Shale, brown, very carbonaceous, finely micaceous, silty
	40	Sandstone as above, trace (very little trace) dull yellow fluorescence, <u>good cut</u>
9350-9360	70	Coal
	20	Shale
	10	Sandstone
9360-9370	60	Coal
	20	Sandstone
	20	Shale
9370-9380	30	Coal
	10	Shale
	60	Sandstone - white, fine grained, friable
9380-9390	10	Coal
	30	Shale
	60	Sandstone
9390-9400	20	Coal
	30	Shale
	50	Sandstone
9400-9410	50	Shale
	50	Sandstone as above with <u>trace fluorescence.</u> <u>Good cut</u>
9410-9420	30	Coal
	30	Siltstone, brown, hard
	20	Shale
	20	Sandstone
9420-9430	40	Coal
	20	Siltstone
	10	Shale
	30	Sandstone

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