

343063

DEPTHS	%	DESCRIPTION
		Ran Core bbl for Core #3. Adjusted depth to 9750 on strap out of D.P. Core #3 9750-9756. Cut 6'. Rec. 6' 2' sand. 4' shale
9756-9770 Drilling with J/33	60	<u>Sandstone</u> , white to buff, fine to medium grained, consolidated, poorly sorted, <u>trace spotty bright yellow fluorescence with fair cut.</u> Fluorescence about 1% of total sample.
	40	<u>Shale</u> , dark brownish grey, firm
9770-9780	90	<u>Sandstone</u> , buff to white, fine grained, very silty, hard, firm, tight, subrounded quartz with some lithics. No show, clay choking
	10	<u>Shale</u> , as above, trace coal
9780-9790	100	<u>Sandstone</u> as above
9790-9800	90	<u>Sandstone</u> , as above, fine grained, silty, hard, tight, with some clay choking. No shows.
	10	<u>Shale</u>
9800-9810	100	<u>Coal</u> , black, bright lustre
9810-9820	40	<u>Coal</u>
	40	<u>Shale</u>
	20	<u>Sandstone</u> as above with shale laminae?
9820-9830	40	<u>Coal</u>
	40	<u>Sandstone</u>
	20	<u>Shale</u>
9830-9840	30	<u>Sandstone</u>
	40	<u>Siltstone</u>
	20	<u>Shale</u>
	10	<u>Coal</u>
9840-9850	20	<u>Sandstone</u>
	30	<u>Siltstone</u>
	40	<u>Shale</u> , brown, carbonaceous as above, and grey, soft, argillaceous
	10	<u>Coal</u>
9850-9860	70	<u>Sandstone</u> , fine to coarse grained, bimodal, half consolidated, half unconsolidated quartz, subangular to subrounded, clay choked.
	30	<u>Shale</u>
9860-9870	10	<u>Sandstone</u>
	90	<u>Coal</u> , platy fracture
9870-9880	10	<u>Coal</u>
	60	<u>Shale</u>
	30	<u>Sandstone</u> , fine grained to silty, clay choked
9880-9890	10	<u>Sandstone</u>
	50	<u>Siltstone</u>
	40	<u>Shale</u>
9890-9900	100	<u>Shale</u> , brown and light grey, soft
9900-9904	100	<u>Shale</u> , mostly medium grey, soft, some brown

POH Run FDC/CNL, ISF/SONIC & FIT.
Run #3