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## COALS: DESCRIPTION A/A

2294.5 - 96M	(7528 - 7533FT)
2303 - 04M	(7552 - 7559FT)
2309 - 9.5++	(7575 - 7577FT)
2312 - 12.5M++	(7585 - 7587FT)
2321 - 27M++	(7615 - 7634FT)
2344 - 45M++	(7690 - 7693FT)
2370 - 71M++	(7775 - 7779FT)

(++ CONTAINS RESIN)

THE COAL FROM 2321-27M HAD A SFT, GRANULAR TO SPONGY BLK MASS ASSOC WITH IT - WHICH GAVE AN INSTANT V STRONG V BRI YEL-BRN CUT - TAR? RESIN FROM COAL 2312-12.5M GAVE A SLOW DIFFUSE, V WEAK PL BL-WH CUT.

TR DOL: A/A PERSISTENT THROUGH SECTION.

2377-2399M

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(7798-7871FT)  
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## SANDSTONE

SST: WH - V PL ORNG, V F-M, DOM F GR, OCC VF WITH M GRS LSE, SST GENERALLY LSE AND AGGS, A-SR, PR-MOD SRTD, 10-15% WH AND LT BRN CLY MTX, 10-15% WH DOL CMT IN AGGS IN PT, TR SIL CMT, RARE MICA AND CARB MAT, RARE M GRY LITHIC (?) GRS, FRI; VIS POROS 10-20%.

2399-2408.5M

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(7871-7902FT)  
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INTERBEDDED SST AND CLST

CLST OL GRY - LT OL GRY AND V CARB, TR-MOD SILTY IN PT, V CARB AS FLECKS AND THIN LAMINAE, TR MUSC, TR DOL, FRI-FIRM, PLATEY - SUBFIS.

SST: WH - V PL ORNG, DOM AS AGGS, F-M GR, DOM F GR, A-SA, W SRTD, 15-20% WH AND MINOR LT BRN CLY MTX, 0-5% WH DOL CMT, TR-5% SIL CMT (AS QTZ O/GROWTHS), RARE LT GRY FELD (?) GRS, TR CARB WHERE GRDG TO COALY CLST A/A, FRI; VIS POROS 5-10%.