

changed WOB from 30 → 15K

R. Talley 13/5/82

380030

Depth	ROP %	Notes
1475-1485	47 100	Claystone/clay grading to very argillaceous siltstone - dark brown, v. shelly, soft.
1485-1490	30 70	Claystone/clay, dark brown a/a
	30	Siltstone, argillaceous - med-dk brown, fully micac. slightly calcareous. rarely carbonaceous.
1495	52 100	Argillaceous siltstone, med-dk brown, micac. - pts grading to claystone, soft, shelly.
1500	A/A.	
1505	28 50	Argillaceous siltstone, dk brown, being firmer, fully micac. in pts.
	50	Claystone, brown, soft, shelly, "hydrated" ^{to py.}
1510	25 80	Siltstone, dk brown, gy brown, argillaceous, micaceous.
	20	Claystone, brown, soft, shelly.
1515	17 80	Siltstone, dk brown, occ med brown, soft-firm, argillaceous py, generally blocky, grades to claystone (shale in pts).
	20	Shale - gy - gy green, firm, soft.
1520	A/A.	
1520-1524 BU	70 70	Siltstone a/a
	20	Claystone a/a
	10	marl, green gy, soft-firm, (possibly altered volcanic). Circ B-U, no gas, no fluor, no sandstone.
1524-1530	46 70	Siltstone, dk brown, carbonaceous, micac. in pts, grades to claystone in pts.
	30	Shale, med brown, gy brown, clayey in pts (shelly). ad in calcareous sandstone, light green, v. fine, firm, quartz. loose qtz fr - med, dr - ltgy.

CONFIDENTIAL DATA
NOT FOR RELEASE

1510 = 25
1515 = 17

1524 = 70

Circ. B.U at 1524 m. gas 14. no C₂.