

Wabiskaw D fl and valley fill
Possible McM shoreface remnant with
underlying rooted paleosol

AA/10-35-095-08W4/0

334.3 m

1984-02-10

140.2 m

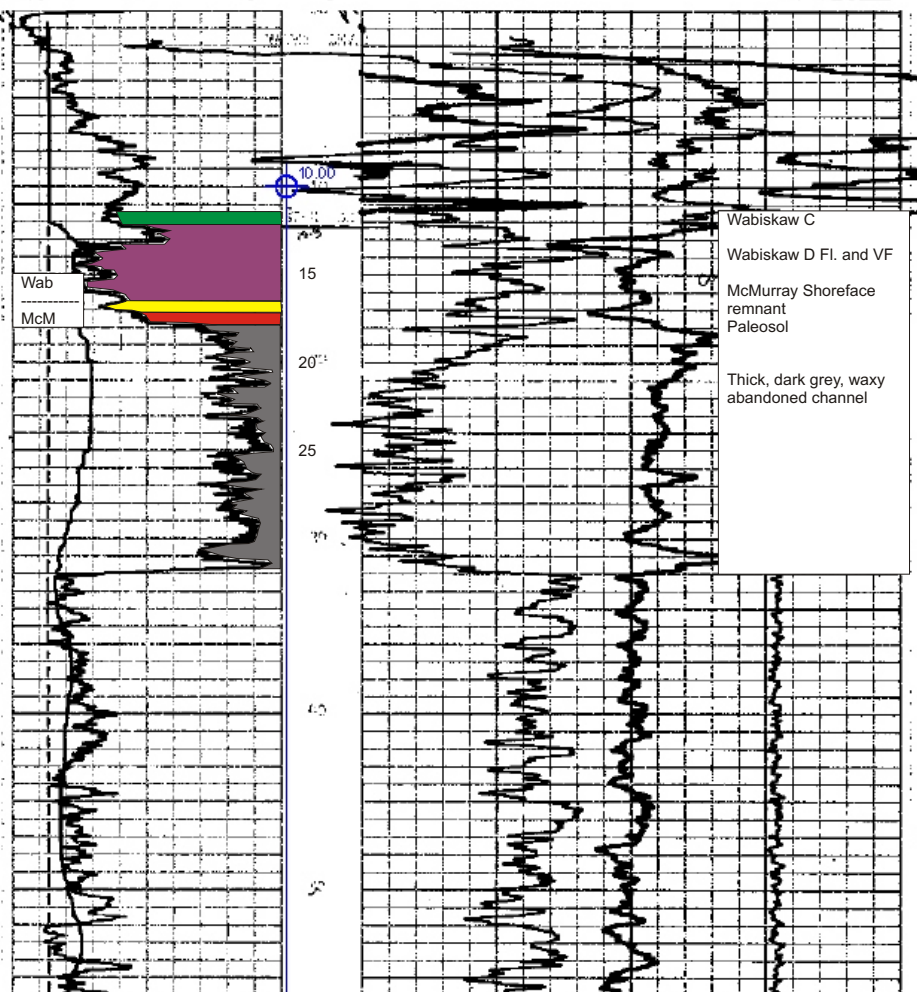


Abnd

N/A

ESSO BSL 31-7 OSLO OV 10-

GAMMA RAY CALIPER			DEPTHS	DUAL SPACED NEUTRON COMPENSATED DENSITY		
0	APL	1.90		-0.25	COMPENSATION	+0.25
90	MM	1.90		60%	SANDSTONE POROSITY	0%
				1.65	gm./cc.	2.65



SP GAMMA RAY			DEPTHS	CORRECTED FOCUSED ELECTRIC		
0	APL	1.90		0.5	OHM METERS	5000

