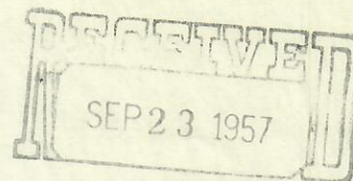




00218988

OIL & GAS
CONSERVATION COMMISSIONDETAILS OF CORING AND TESTINGLYONS

Core #1 - 9265' - 9315'. Recovered 49' including:

- 7' anhydrite
- 2' shale
- 4' sandstone, gr hd tite, 0-5% por. NSOF.
- 6' sandstone, 5-10% por, tr perm, bleed dk brwn oil, even brite blue yellow fluor, blue white streaming cut.
- 14' sandstone, thinly bonded w/anhydrite, thin strks, bleeding as above. Fluor and cut as above where bleeding, otherwise spotty to scatter p-points fluor and slow cut.
- 16' sandstone anhydrite, hd, tite, 0-5% poro, locally scattered p-point fluor and cut as above. O/w NSOF.

Core #2 - 9315-9360'. Recovered 45' including:

- 17' sandstone, lite gry, v fn silty, tite. 0-5% poro. NSOF.
- 13' sandstone, grading to pink reddish brown, hrd, tite anhydritic. NSOF.
- 15' siltstn, red brown, hrd, tite, highly fract NSOF.

DST #1 - 9276' - 9315'. No WC or BHC, 1 hr ISI. Tool open w/v weak blow, decreasing to dead in 25 min. Tool open 2 hrs. FSI 1 hr. Rec. 300' muddy wtr w/trace of oil on top.

Pressures:	ISI	IF	FF	FSI	HH
	2678	68	133	2395	4687