

RECEIVED
OCT 2 1984
COLO. OIL & GAS CONS. COMM

DRILL STEM TEST:

- 1) 8378-8389 (Schlumberger Depth) Straddle Packer test T.D. 8401.
1000' Water Cushion. Tool open 2 hours; closed 20 minutes; very
weak blow for 45 minutes, then suddenly strong blow decreasing
to fair blow until 2 hours.

Recovered 1000' Water Cushion, 4425' Muddy Brackish Water with
foul odor.

B.H.P.F.: 500-2386

B.H.P.S.I.: 2610

H.H.: 4330

CORES: (Description included in Sample Description)

Core #1: 8381-8401 Recovered 20 feet
Core #2: 8458-8503 Recovered 44 feet

WELL HISTORY:

- 1-18-53 Old well spudded January 18, 1953
Set surface casing to 265
2-12-53 Old well Plugged and Abandoned at T.D. 7552
5- 2-53 Deepening of old well started
5-29-53 Well Plugged and Abandoned at T.D. 8516
Plugged with 20 sacks cement at 8416-8370;
20 sacks at 7239-7190; 10 sacks at 266-246;
Set 5 sack plug with marker in top of surface pipe

SAMPLE DESCRIPTION:

(By T. R. Carpen at well location from May 9, 1953 to May 29, 1953)
Samples are not corrected for lag but all formation tops are
corrected to Schlumberger.

Top of Morrison 7518 (-2527)

7552 - 60	Cement from plugs and shale, dark gray to black, firm
70	As above
80	Shale, light gray to green gray, hard, dense, slightly calcareous; shale, black, firm
90	As above
7590 - 7600	Shale, black, firm; little shale, light gray as above
7610	Shale, light green gray, dense, hard; trace limestone, tan to light brown gray, massive, hard, dense.