

COGC #1-24-3-61
SENORITA PROSPECT
ADAMS COUNTY, COLO.
CONTR: EXETER #69/H&W
WI: 100% JV; AFE: 10490
ATD: 6690'; SD: 8/18/85
CSG: 8-5/8" @ 784'

LOCATION: 1980' FSL, 660' FE L
NE SE Section 24-T3S-R61W

GR 5069' ungrd

SEP 12 1985

COLORADO OIL & GAS CONS. COMM.



- 8-17-85 Building location
- 8-18-85 MIRT. Location built
- 8-19-85 793' (793'-8 $\frac{1}{4}$ hr) TOH to run 8 5/8" surface casing. MI & RURT. Spud 12 $\frac{1}{4}$ " hole at 5:00 PM 8-18-85 with Exeter Rig #69. Svy: $\frac{1}{4}$ " @ 100', 3/4" @ 316'. MW 9.6, Vis 34.
- 8-20-85 793' (0'-24 hr) drlg plug & shoe joint. Ran 8 5/8" casing, set at 784', FC @ 744'. Cement with 220 sacks lite +130 sx Class "G". Circ 25 barrels cement to surface. PD 11:45 AM 8-19-85. WOC & NU, press test BOP to 1000 psi ok. TIH, tag cmt @ 738'. MW 9.6, Vis 34
- 8-21-85 2780' (1987'-18 $\frac{1}{4}$ hr) drlg. Svy: $\frac{1}{4}$ " @ 2627'. MW 9.2, Vis 34.
- 8-22-85 4766' (1986'-21 hr) drlg. Svy: 3/4" @ 3126'. MW 9.2, Vis 34.
- 8-23-85 6030' (1264'-21 hr) drlg. Mudded up at 5600'. T/Niobrara 5722'. T/Fort Hayes 5930'. Svy: 1 $\frac{1}{2}$ " @ 5622'. MW 8.9, Vis 39.
- 8-24-85 6552' (522'-16 $\frac{1}{4}$ hr) circ for samples. Svy: 1 $\frac{1}{4}$ " @ 6094'. MW 9.4, Vis 43, WL 8.2
- 8-25-85 6717' (165'-13 3/4 hr) drlg. Drlg brk 6527-6538', MPF: 5-3 $\frac{1}{2}$ -6, No gas, good por, tr dead oil stn, tr very faint light yellow flow. Svy: 3/4" @ 6569'. MW 9.4, Vis 55, WL 7.2
- 8-26-85 6745' (8'-1 hr) DST #1. Ran EL: DIL-SP-GR, FDC-CNL-GR Calip. See attachment for DST #1. Tops: D Sand 6544', J1 6614', J2 6636', LTD 6735'. Svy: 1 $\frac{1}{4}$ " @ 6725'. MW 9.5, Vis 55, WL 6.8
- 8-27-85 6725' corrected TD. RDRT. DST #1: J2 Sand, 6644-6735' (EL depths). See attachment for DST #1. LD DP. Spot cmt. Plug #1 813-750', 20 sx; plug #2 10 sx @ surf; 10 sx to rathole, 10 sx to mouse hold. Cmt plugs in place at 1:00 AM 8-27-85. RR 5 AM 8-27-85. D&A FINAL REPORT.