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JUN - 8 1967

COLO. OIL & GAS CONS. COMM.

A. T. SKAER

GOVERNMENT NO. 1
NE SE Section 9, T2N, R58W,
Morgan County, Colorado

SCANNED

May 20, 1967 Drilled surface hole and set 116.54' of 8-5/8" casing with
120 sacks cement at 127.57'.

May 21, 1967 Drilled to 3590'.

May 22, 1967 Drilled to 5432'.

May 23, 1967 Drilled to 5895' - Top of "D" sand at 5891' drillers.
Cored 5895' to 5914'.
Oil sand 5900-5906'.

May 24, 1967 Reamed core hole and drilled to T.D. - 5975'.
Ran logs - Log top "D" 5887'.
Logged 5971' to 127'.
Conditioned hole and laid down drill pipe.

May 25, 1967 Ran 5½" used casing set at 5974'.
Cemented with 150 sacks 50-50 Posmix cement 3% salt by weight
of water.

Shoe joint	24.97'
69 joints 15.5# - 5½"	2186.23'
117 joints 14# - 5½"	3763.00'
	5974.20'

Centralizers at 5949', 5916', 5884', 5850' and 5817'.
Scratchers 5933' to 5872'.
Bumped plug with 1500# - released - float held.
Set pipe in slips - released rig.

May 28, 1967 Moved in completion rig.
Swabbed hole to 5400'.
Ran GammaRay log 5932' (PBTD) to 5750'.
Perforated "D" sand at 5903.5'-5905.5' with 7 - 90 gram jets.
Swabbed hole dry.
Spotted 250 gallons 15% HCL on bottom.
Took 2 hours at 4000# to break into formation.
Maximum injection rate - 8 BPM at 1400#.
Swabbed back load water and acid. water.



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May 29, 1967

Swabbed hole down - recovered 1100' fluid - 50' oil on top.
Fraced with 7,000# 20-40 sand, 2,000# 6-8 beads in jellied water.
Casing capacity 144 barrels
Breakdown pressure 2000#
Maximum pressure 2500#
Final Pressure 2500#
Maximum rate 27 BFM
Average rate 24 BFM
Vacuum 25 minutes
Instant shut-in 1900#
Load to recover 648 barrels
Swabbed back 274 barrels - swabbing from 3850'.

May 30, 1967

No gas to surface.
Top of fluid 3150' below surface.
Swabbed 328 barrels (Total recovered 602 barrels).
Last 3 hours show of oil.

May 31, 1967

Top of fluid 3150' with 20 to 25' of oil on top of water.
Swabbed 56 barrels - Total recovered 658 barrels - 10 barrels
over load.
Shut down as frac went into water zone.
Well is swabbing 28 barrels of water per hour 1400' off bottom.



Carl A. Houy