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COLO. OIL & GAS CONS. COM. M.

TETSELL B-3
SW/SW Section 33, T9N - R53W
Logan County, Colorado

KB 4109', GL 4100'

6-16-72 Drilled to 4955' total depth.
Circulated hole -
Top of "D" 4766'
Top of "J" 4870'
Top of pay 4884'
Drilled to 4955'

6-17-72 Ran induction log and density log.
Ran DST #1 4886-93'
Open one hour, shut-in 30 minutes.
Gas to surface 10 minutes.
Recovered 705' fluid
440' clean oil
30' HMC0
235' water
RW 1.3 @ 85° 3800 PPM
Initial flow 55#
Final flow 230#
30 minute shut-in 894#
Initial hydrostatic 2624#
Final hydrostatic 2613#
Drilled to 4975'
Layed down drill pipe.
Ran used 5½" casing:
2 joints 15.5# ST&C 62.36'
10 joints 15.5# IT&C 315.21'
143 joints 14# ST&C 4586.80'
165 4964.37'
Set @ 4973 with 150 sacks 50/50 posmix with 3% salt added.

6-20-72 Ran Gamma Ray - Collar Log PBTD 4938'.
Ran Bond Log - good cement
Top of cement 4250'. *Perf. 4883-86 ~ 10-90 gr jets*
Swabbed casing.
Recovered 38 barrels first hour, water with show of oil.
Water analysis RW 1.3 @ 85° PPM 3800.

6-21-72 2000' fluid in hole 40' oil on top. Swabbed 52 barrels per hour water.
Ran radioactive tracer - water coming from top of "J" sand 4883-86'.
No good.
Perforated "D" sand 4768-71 with 3 - 90 gram jets per foot.
Set bridge plug @ 4830'.
Swabbed hole down - no fluid.
After 1 hour well making 100% water.
Will plug and abandon.

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