



00241319

A. T. SKAER
TETSELL D-1

January 18, 1969

Ran 5½" used 15.5# casing:

123 joints	4939.23'
Shoe joints	-22.71
Estimated PHID	<u>4916.52'</u>

Cemented with 150 sax 50/50 Posmix with 3% salt.
Used 60' rotating scratchers and 4 centralizers.
Scratchers: 4868-4796'.
Centralizers: 4919', 4874', 4828' and 4778'.
Bumped plug with 1650#. Released pressure - float held.
Released rig at 8:30 A.M. January 18, 1969.

January 24, 1969

Ran GammaRay log 4915' to 4627'.
Perforated "D" sand at 4837.5-40.5' (GammaRay measurements)
with 3 shots per foot (10 holes).
Swabbed hole down.
No fluid entry.
Perforated "D" sand at 4820-26' (GammaRay measurements) with
3 shots per foot (19 holes).
Swabbed hole down.
Tested 1-1/2 hours - recovered 14.5 barrels.
Drained tank - 9 barrels oil.

January 25, 1969

Overnight fillup - 1800' fluid (850' oil on top).
Swabbed tested. Recovered 130 barrels. 58 barrels oil, 72 barrels
water.
Swabbed 11 BPH - 44% oil.

January 26, 1969

Overnight fillup - 1850' (850' oil on top).
Swabbed 47 barrels - 22 barrels oil.
Hydrotested 2½" tubing to 5000#.
Ran tubing as follows:

Perforated Nipple	4.40'
Seating Nipple	1.10'
Baker Anchor-Catcher	2.93'
161 jt. 2½" tubing	4874.70'
	<u>4883.13'</u>

Anchor 6 joints above seating nipple.
Put 2' stretch in tubing.

January 27, 1969

Ran pump and rods as follows:

2½"x1-3/4"x20' BHD pump	20.00'
46 - 3/4" rods	1150.00'
84 - 7/8" rods	2100.00'
64 - 1" rods	1600.00'
1" pony rod	2.00'
Polish rod in hole	14.00'
	<u>4886.00'</u>

Spaced pump 3' - clamped off.
Will set surface equipment.


Carl A. Houy

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