WELL SUMMARY

DATE: 1-1-84

APL NO.

WELL NAME: GEO N-1

SURFACE LOCATION:
3600'W, and 2750'N, of SE Corner

BOTTOM HOLE LOCATION:

TOTAL DEPTH - Measured
4550'

TRUE VERTICAL DEPTH
N/A

SURFACE ELEVATION
5840'

FIRST STEAM DEPTH

FIRST STEAM (S.S.) DEPTH

WELL COST

DAYS ON WELL
76

A.F.E. NUMBER

CASING SCHEMATIC
(no scale)

WELL COURSE PLOT
1"=1000'

WELL COURSE PLAN
1"=1000'

CONFRDENTIAL

WELL HISTORY ABSTRACT

Aug. 20-23, 1983: Tonto digs cellar and mud pit, moves rig onto location, rigs up, hauls water, mixes mud.

Aug. 24-28: Spud 5-5/8" hole, drill from 0-305' with no circulation, twist off, leave 90' of drill rods + sub + bit in hole. RIH with tap, retrieve fish.

Aug. 29-30: Drill 5-5/8" hole from 305'-470', POH, run 4½" casing to 468' cement with 450 gal Portland I-P cement and 100 gal water.

Aug. 30-Sept. 2: Nipple up BOPE, test, weld leak detected, gates leak; repair leaks, replace O-rings in gates, test BOPE.

Sept. 2-6: RIH with 3-15/16" tricone, tag cement at 210', drill out cement. POH, pick up 3-25/32" core bit and barrel, RIH, core 3-15 1/2" hole from 457'-714', rotation head gear shaft stripped, stand by for part.

Sept. 7-Oct. 11: Core drill 3-15 31/2" hole from 714'-797', POH. Change bit, RIH, core from 787'-9400'. POH. Change bit, RIH, core from 1490'- 1600', POH. Change bit, RIH, core from 1699'-1894', POH. Change bit, RIH, core from 1414'-1707', POH. Change bit, RIH, core from 1707'-3194', POH. Change bit, RIH.
WELL SUMMARY

WELL NAME: GEO N-1
OPERATOR: GEOOC

SURFACE LOCATION
SECTION 1

BOTTOM HOLE LOCATION
CLOSURE

TOTAL DEPTH - Measured
TRUE VERTICAL DEPTH
SURFACE ELEVATION
FIRST STEAM DEPTH
FIRST STEAM (S.S.) DEPTH
WELL COST
DAYS ON WELL
A.F.E. NUMBER

CASING SCHEMATIC
(no scale)

1972

WELL COURSE PLAN
1"=1000'

WELL COURSE PLOT

WELL HISTORY ABSTRACT

3109'-3546', POH, change bit, RIH, core from 3546'-3672'.

- Oct. 12-Nov. 3: Run temperature build-up test, core from 3672'-3762', POH, change bit, RIH, core from 3762'-4211', POH, change bit, RIH, drill from 4211'-4446', POH, change bit, RIH, drill from 4446'-4516', POH, change bit, RIH, drill from 4516'-4550'(T.D.), POH, remove BOPE. Dresser Atlas arrives, rigs up, runs geophysical logs. Run 1/2" tubing inside rods, fill tubing with water.

Nov. 4-8: Pump Shur-Gel and trip out rods, pump LCM & Shur-Gel from top of hole, cap and lock tubing, Tonto rigs down.

Nov. 9: Temperature log by Geotech Data run; pipe locked, cellar covered with planks.