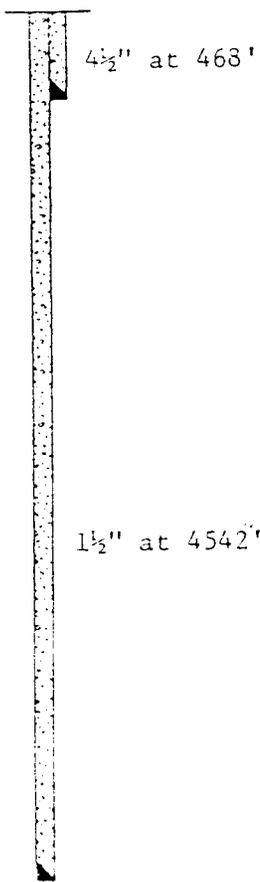


# WELL SUMMARY

WELL NAME <p style="text-align: center;">GEO N-1</p>	OPERATOR <p style="text-align: center;">GEOOC</p>	WELL COURSE PLOT <p style="text-align: right;">1"=1000'</p>
SURFACE LOCATION 3600'W. and 2750'N. of SE Corner	SECTION T R 25 22S. 12E.	
BOTTOM HOLE LOCATION N/A	CLOSURE N/A	
TOTAL DEPTH - Measured 4550'	WELL COURSE PLAN <span style="float: right;">1"=1000'</span>  <h2 style="font-size: 2em; margin: 0;">CONFIDENTIAL</h2>	
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 HISTORY ABSTRACT	
	<p><u>Aug. 20-23, 1985:</u> Tonto digs cellar and mud pit, moves rig onto location, rigs up, hauls water, mixes mud.</p> <p><u>Aug. 24-28:</u> 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.</p> <p><u>Aug. 29-30:</u> Drill 5-5/8" hole from 305'-470', POH, run 4 1/2" casing to 468' cement with 450 gal Portland I-P cement and 100 gal water.</p> <p><u>Aug. 30-Sept. 2:</u> Nipple up 30PE, test, weld leak detected, gates leak; repair leaks, replace O-rings in gates, test 30PE.</p> <p><u>Sept. 2-6:</u> 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 3-25/32" hole from 487'-714', rotation head gear shaft stripped, stand by for part.</p> <p><u>Sept. 7-Oct. 11:</u> Core drill 3-25/32" hole from 714'-787', POH. Change bit, RIH, core from 787'-1400', POH, change bit, RIH, core from 1400'-1698', POH, change bit, RIH, core from 1698'-2424', POH, change bit, RIH, core from 2424'-2707', POH, change bit, RIH, core from 2707'-3109', POH, change bit, RIH, core from</p>	

# WELL SUMMARY

API NO.:

WELL NAME <p style="text-align: center;">GEO N-1</p>	OPERATOR <p style="text-align: center;">GEOOC</p>	WELL COURSE PLOT <p style="text-align: right;">1"=1000'</p>
SURFACE LOCATION		SECTION T R
BOTTOM HOLE LOCATION		CLOSURE
TOTAL DEPTH - Measured	WELL COURSE PLAN <span style="float: right;">1"=1000'</span>  <h2 style="font-size: 2em; margin: 0;">CONFIDENTIAL</h2>	
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)  1985  1985	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 1½" 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.	