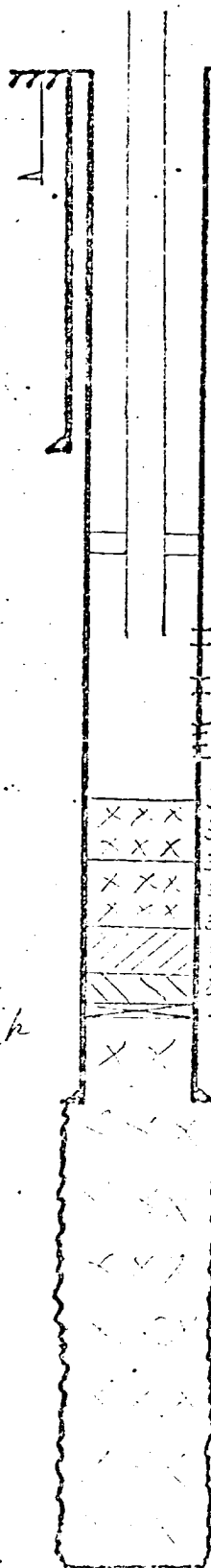


FIELD EUMONT GAS	OPERATOR GULF	DATE 4/27/76
LEASE Well Ramsay (N27-E)	WELL No 1	LOCATION 660' FS4WL (11) Sec 29-T7.0S-R37E



16"-31.1# casing set at 35' with 80 sx. of cement w/100# CaCl.  
Hole Size? \_\_\_\_\_" to 35' (Plug at? \_\_\_\_\_') Calc TOC @ 5080'

9 5/8"-36# casing set at 1126' with 600 sx of \_\_\_\_\_ cement  
Hole size 12" to 1130' (Plug @ 1094') Circulated CMt

3314'- Lane Wells BOC Pkt. on 2 3/8" OD EVE Tbg (2. Hm 3357')

3350-3430' w/2-15/32" HPP }  
3480-3500' w/2-15/32" HPP } Perfs Open  
3500-3540' w/4-15/32" HPP } EUM-Gas

3547' PBTD

X X X 3 SX EI Toro HE Cement  
X X X 3574'  
X X X 3 SX Calseal  
X X X 3590'

Pea Gravel

3598' Crushed Brick

3600'- Model K Cem. Retainer

{ Cemented below w/145 SX Cement. While backwashing had water flow out 7"-9 5/8" Annulus. Spinner Survey showed Retainer not holding & flow apparently around Csg. Seat.

7"-22# casing set at 3706' with 225 sx of \_\_\_\_\_ cement  
Hole size 8 3/4" to 3715' (Plug @ 3667')

Calc TOC @ 2000'  
see note on squeeze job above

Total Depth 3340'  
OH 3140' 4 3/4'