

EXHIBIT 1

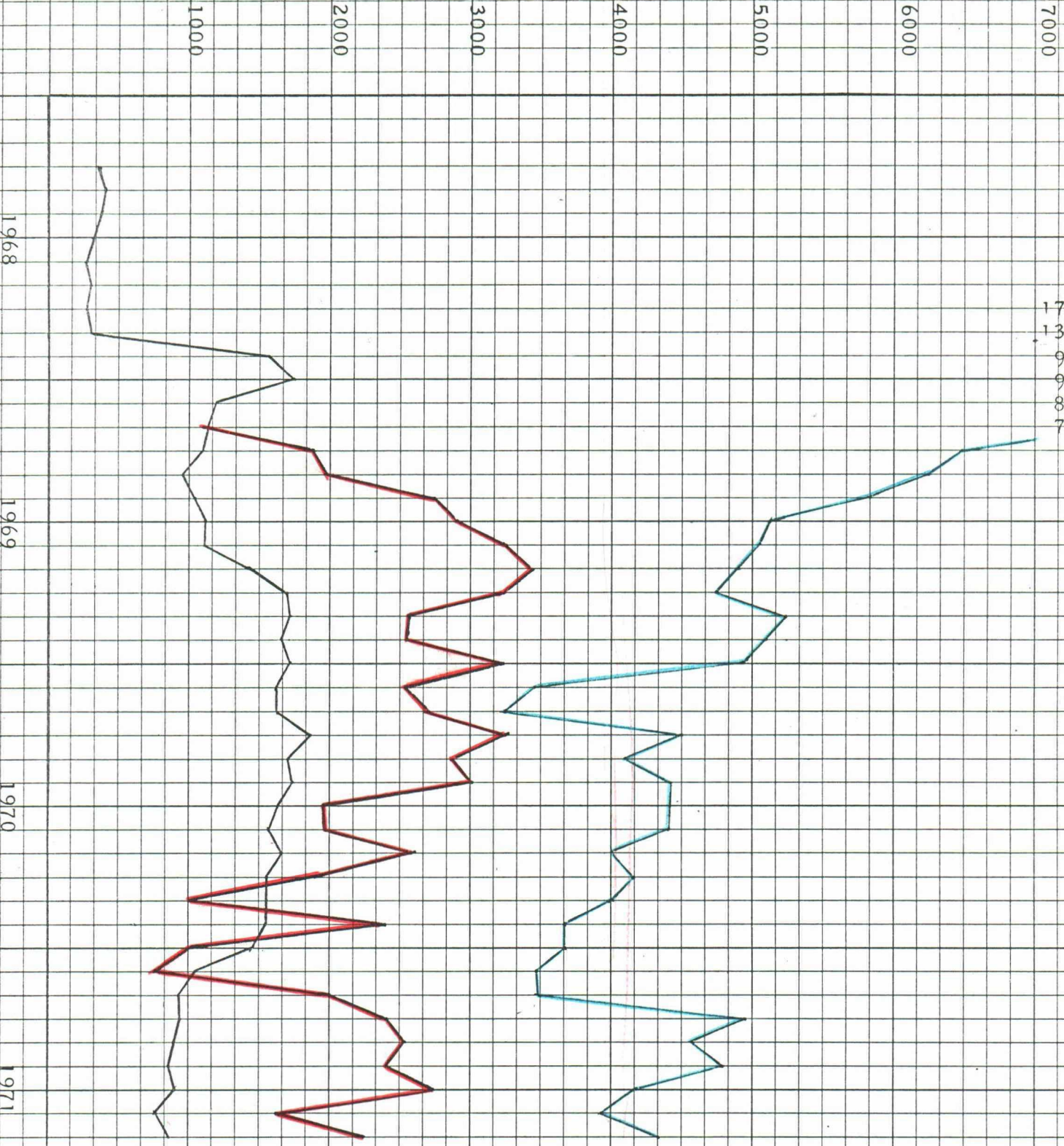
- ▲ Proposed Injection Well
- ▲ Injection Well
- Abo Reef Well
- Upper Permian Well
- ★ Gas Well
- ⊕ Dry Hole

540's  
14  
14  
28

12  
210  
288  
238  
appl ex 1  
As 4607

BEFORE EXAMINER NUTTER  
OIL CONSERVATION COMMISSION  
EXHIBIT NO. 100  
CASE NO. 100

17323  
 13078  
 9997  
 9877  
 8773  
 7458



- Bbls. Injected Water
- Bbls. Produced Water
- Bbls. Oil Produced

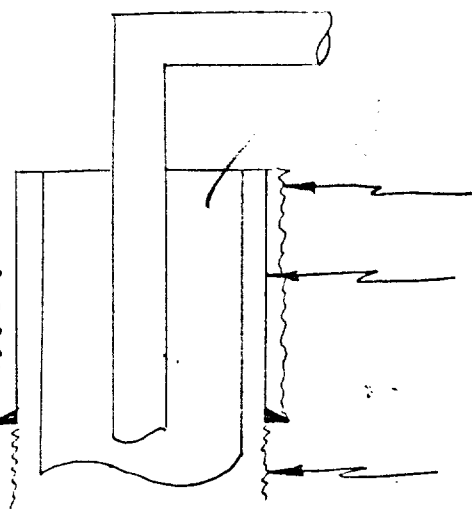
EXHIBIT No. 2

PENROC OIL CORPORATION  
 Phillips-State Waterflood  
 Section 27, T-17-S, R-28-E  
 Eddy County, New Mexico

BEFORE EXAMINER NUTTER  
OIL CONSERVATION COMMISSION  
EXHIBIT NO. *1117*  
CASE NO. *1117*

EXHIBIT

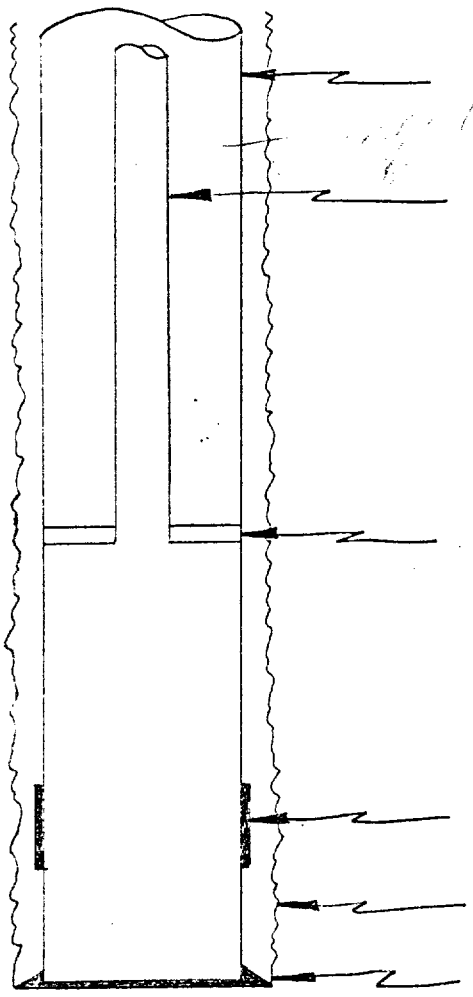
BEFORE REVISION  
OIL  
CASE NO. *1025*



Hole size, 12". (Cable tools)

9-5/8", 32.30#, J-55 casing set at 500'  
with ~~calculated~~ cement.

Hole size 8-3/4" from 500' to 2100'.



7", 20#, J-55 casing set at 2100' with 250 sacks of  
cement with a calculated top of cement 150'.

Plastic coated 2-3/8" O.D. EUE tubing.

Baker tension packer set at 1950'.

Injection interval, Est. 2010' - 2030' (Premier Sand).  
Propose to frac with 15,000 gals. Lease Crude and 15,000# sd.

Top San Andres, Est. 2040'.

Total Depth, 2100'.

PENROC OIL CORPORATION

Phillips-State #10 Water Injection  
Artesia, Queen, Grayburg, San Andres Field  
~~2640~~-FSL and ~~1320~~-FEL  
Section 27-17S-28E  
Eddy County, New Mexico

*1025*