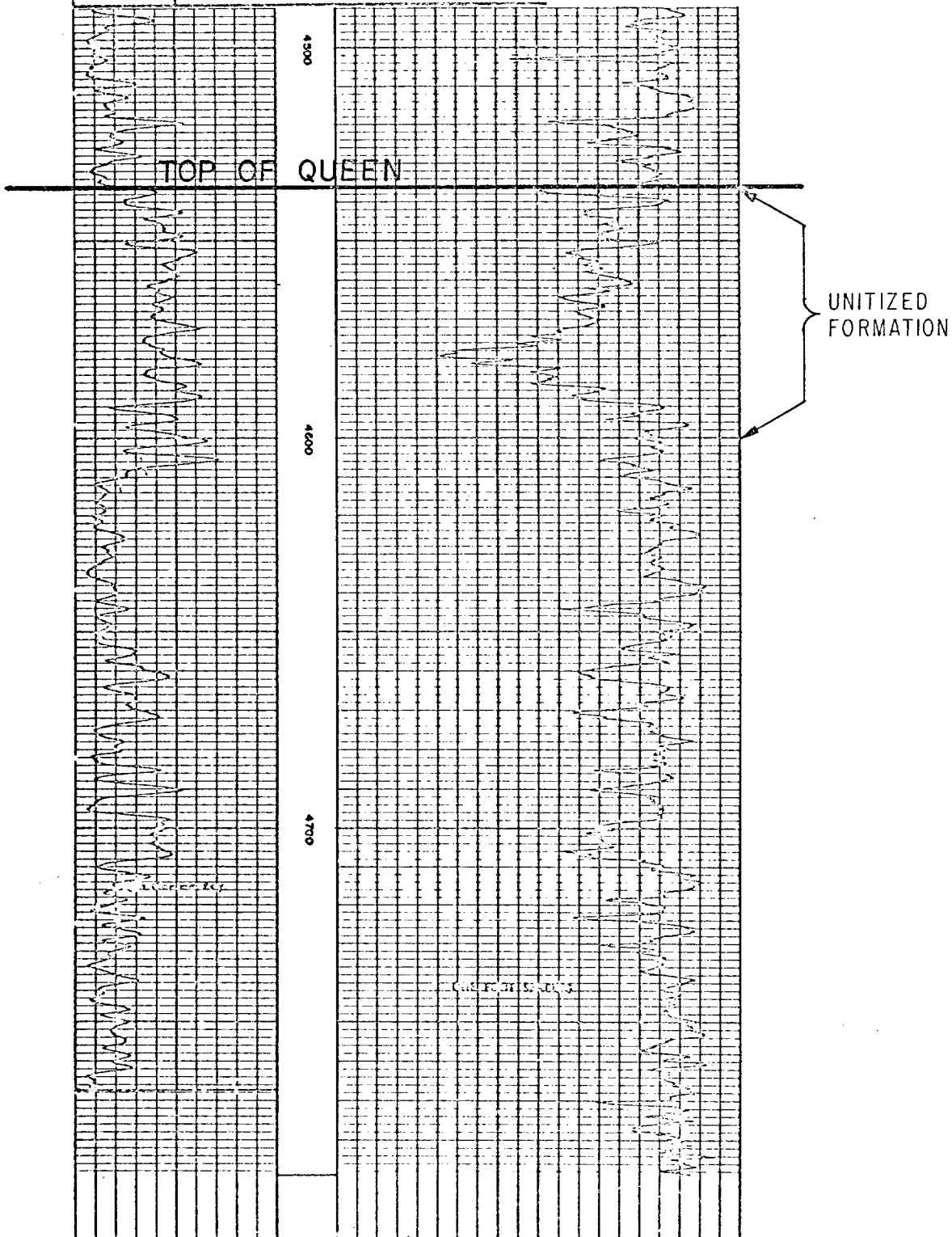


# TYPE LOG

SCHLUMBERGER WELL SURVEYING CORPORATION

COUNTY LEA FIELD or LOCATION ANTELOPE QUEEN WELL STATE X-22 #1 COMPANY CONTINENTAL OIL COUNTY LEA STATE NEW MEXICO	COMPANY CONTINENTAL	Other Surveys LL-3, KLL
	OIL COMPANY	Location of Well
	WELL STATE X-22 #1	330' FSL 1380' FEL
	FIELD QUEEN	
	LOCATION SEC. 22-18S-34E	
	COUNTY LEA	Elevation: K.B.: 4010 D.F.: 4008 or G.L.: 3942
	STATE NEW MEXICO	

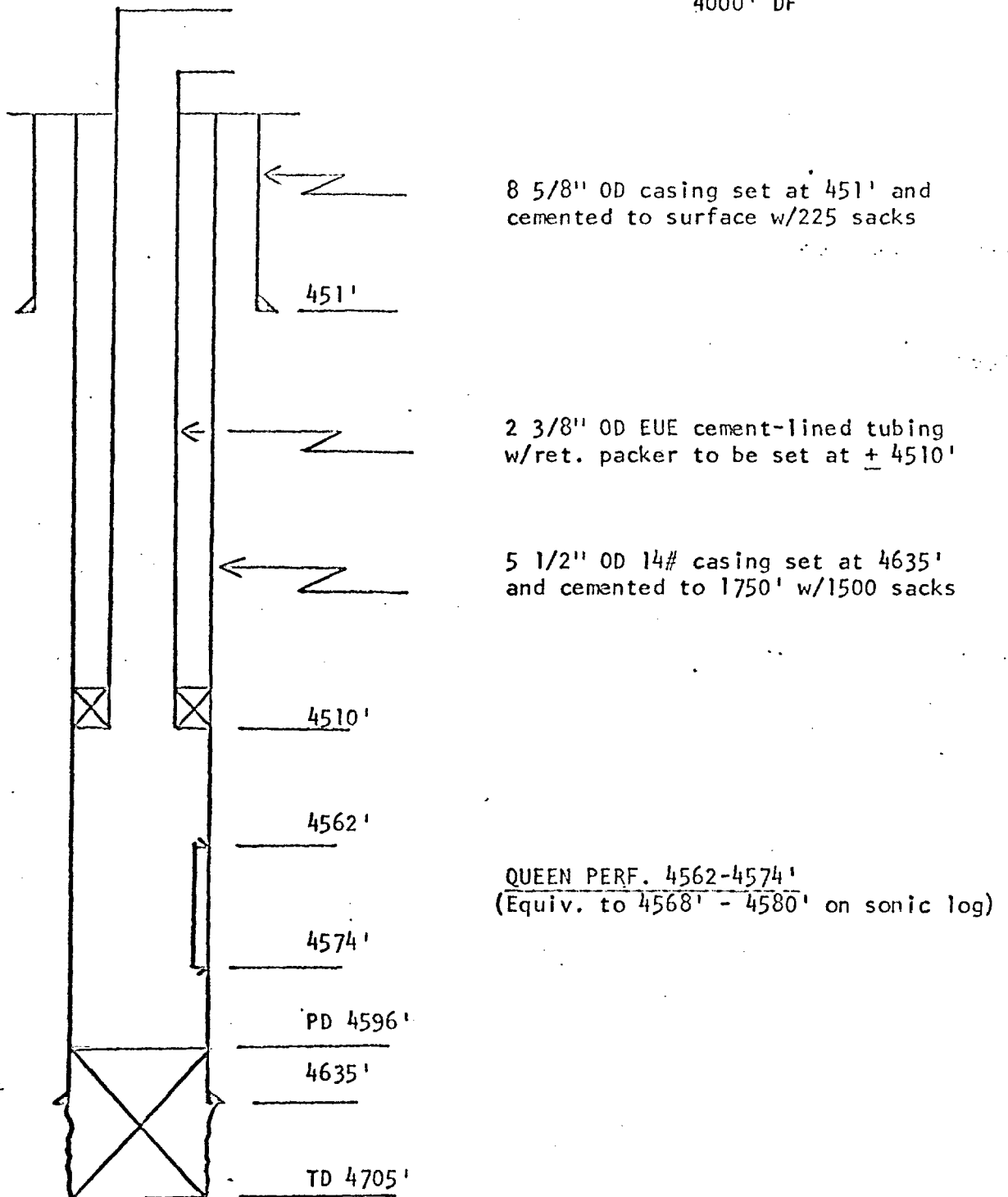


2  
Case 4283

EAST E-K UNIT NO. 4  
(formerly State V-22 No. 1)

Unit N - 330' FSL & 1980' FWL  
Section 22 - 18S - 34E

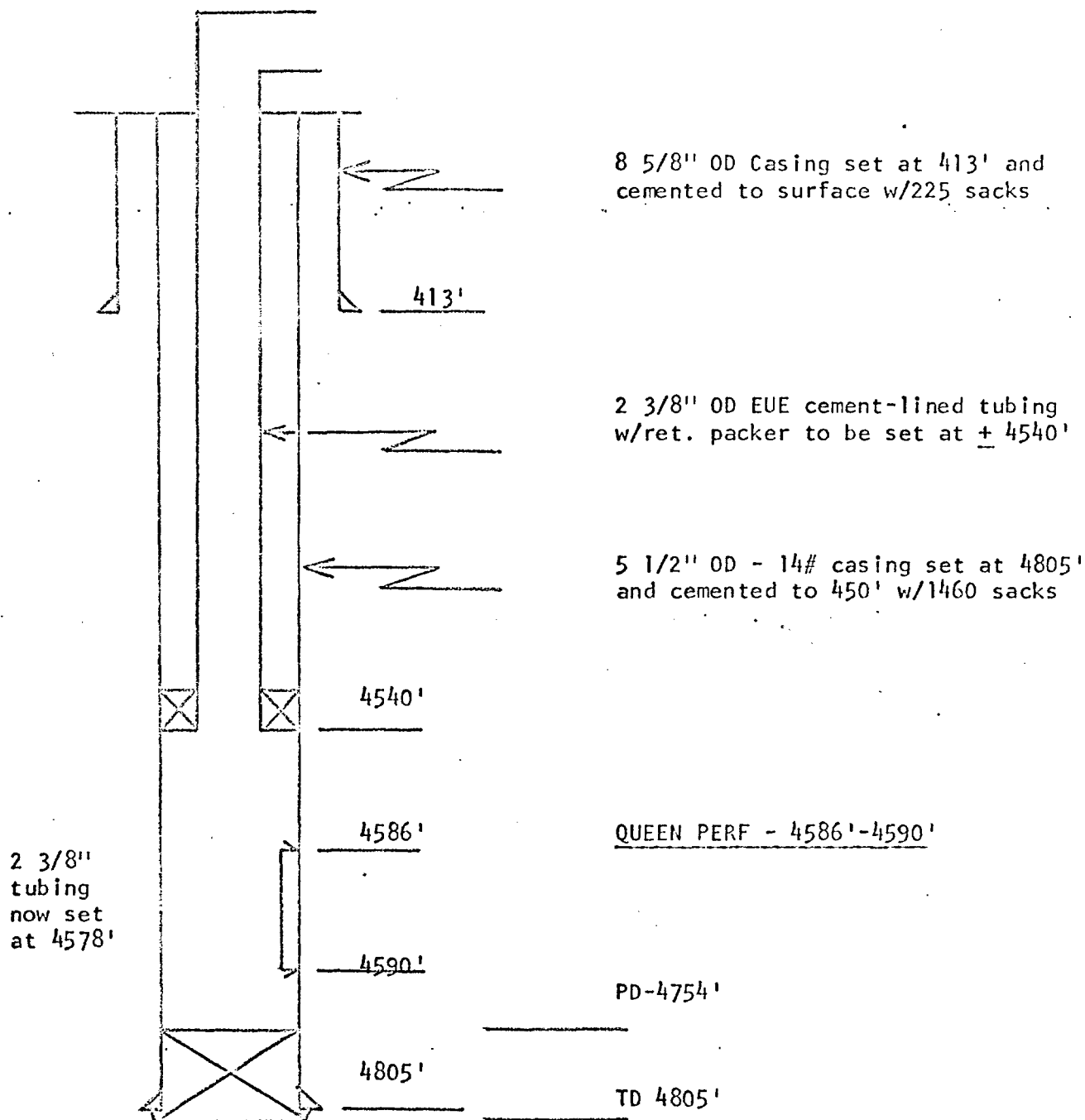
Elev. 3987' BHF  
4000' DF



PROPOSED PROCEDURE

1. Pull rods and pump. Tag bottom with tubing and tally out. Clean out any fill found above 4574' to 4580' (electronically inspect tubing on rack)
2. Run 2 3/8" OD EUE cement-lined tubing with ret. packer to be set at  $\pm$  4510'.
3. Hook up well for injection.

EAST E-K UNIT NO. 6  
 (formerly State X-22 No. 2)  
 Unit P - 660' FSL & 660' FEL Sec. 22-18S-34E  
 Elev. 4002' BHF  
 - 4015' DF



PROPOSED PROCEDURE

1. Pull rods and pump. Tag bottom with tubing and tally out.  
 (Electronically inspect tubing on rack)  
 Clean out any fill found above 4590' to 4600'.
2. Run 2 3/8" OD EUE cement-lined tubing with ret. packer to be set at ± 4540'
3. Hook-up well for injection.

11-19-69

*Corr 4.283*  
Exhibit No. 5