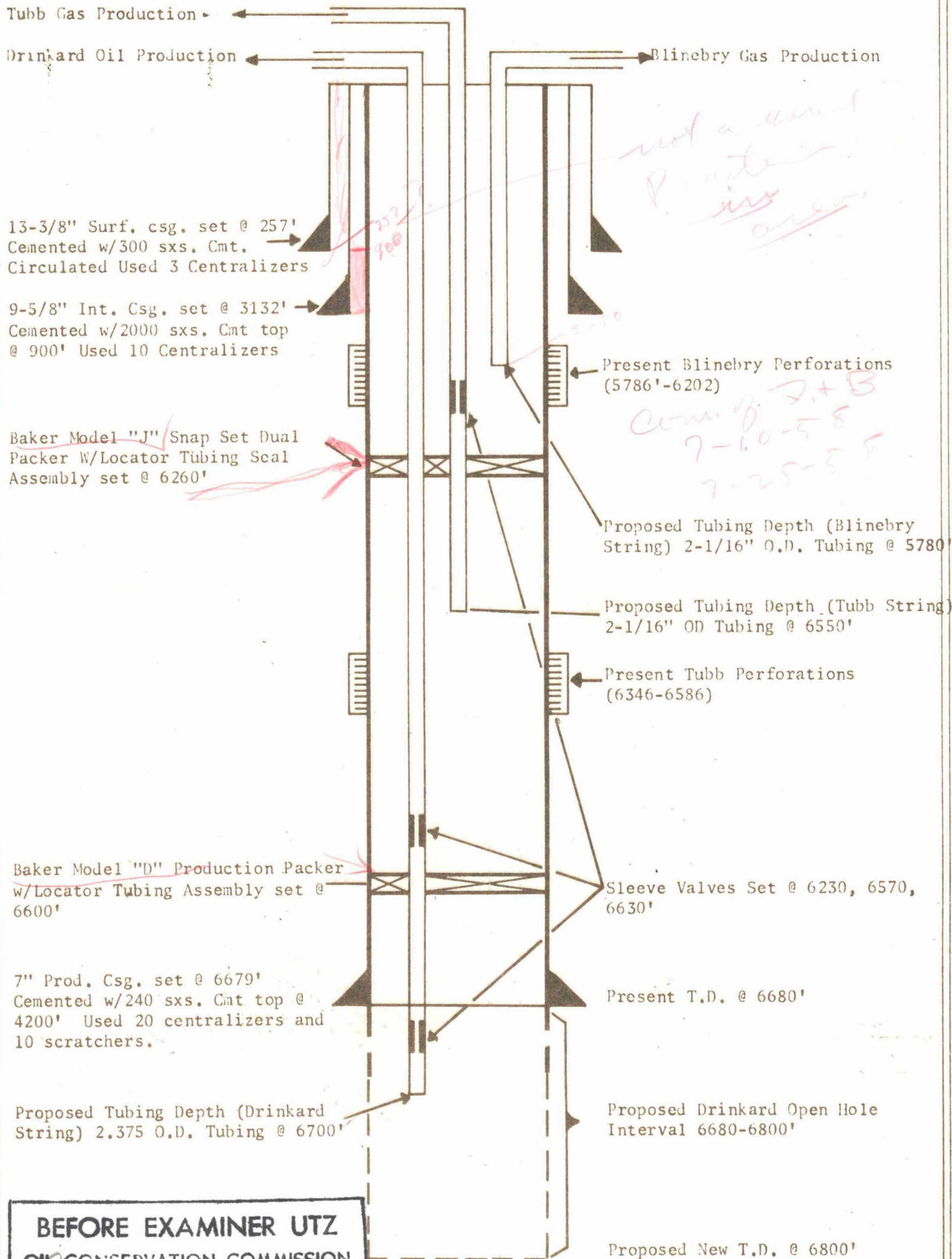


CONTINENTAL OIL COMPANY

Proposed Method of Triple Completion

Warren Unit No. 26



BEFORE EXAMINER UTZ
OIL CONSERVATION COMMISSION
EXHIBIT NO. 2
CASE NO. 2828

HUMBLE OIL & REF. CO
N.M. STATE "S"-24

13 3/8 @ 295'
CEM. To Surf.
9 5/8 @ 2645'
CEM. To 1600'

(3)

Casing:

3-Strings of 2 7/8 O.D.
Non-EUE J-55 with
Beveled Couplings

Centralizers:

101-Positive Type ON
all 3 strings FROM
7405' to 5365'

20-Positive Type ON
all 3 strings FROM
3900' to 3600'

Cementing:

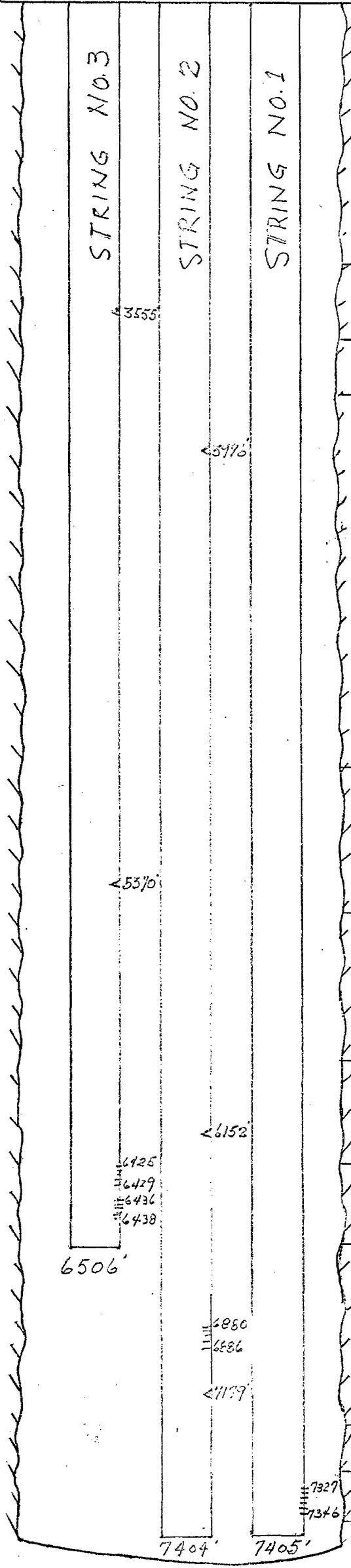
First stage - Down both
Long strings with 100 sf.
Low Fluid Loss Cement followed
by 220 sf Ineor Neat.
Reciprocated both Long
Strings while Cementing.
Circulated down through
Short string 4 hours.

Second stage - Down
Short string with 1350
sf. Low Fluid Loss Cement.
Reciprocated short
string while Cementing.

Top Cement - 1845'

△ = Radio active Collars

BEFORE EXAMINER UTZ
OIL CONSERVATION COMMISSION
Cycl. EXHIBIT NO. 13
CASE NO. 2830



3417'	QUEEN
3656'	GRAYBURG
3830'	
	SAN ANDRES
5000'	
	GLORIETA
5450'	
	BLINEBRY
5917'	
	TUBB
6246'	
	DRINKARD
6488'	
	ABO
7270'	SANDSTONE (AGE UNK.)
7324'	GRANITE WASH
7350'	DIORITE

T.D. - 7411'

LARGE FORMAT
EXHIBIT HAS
BEEN REMOVED
AND IS LOCATED
IN THE NEXT FILE