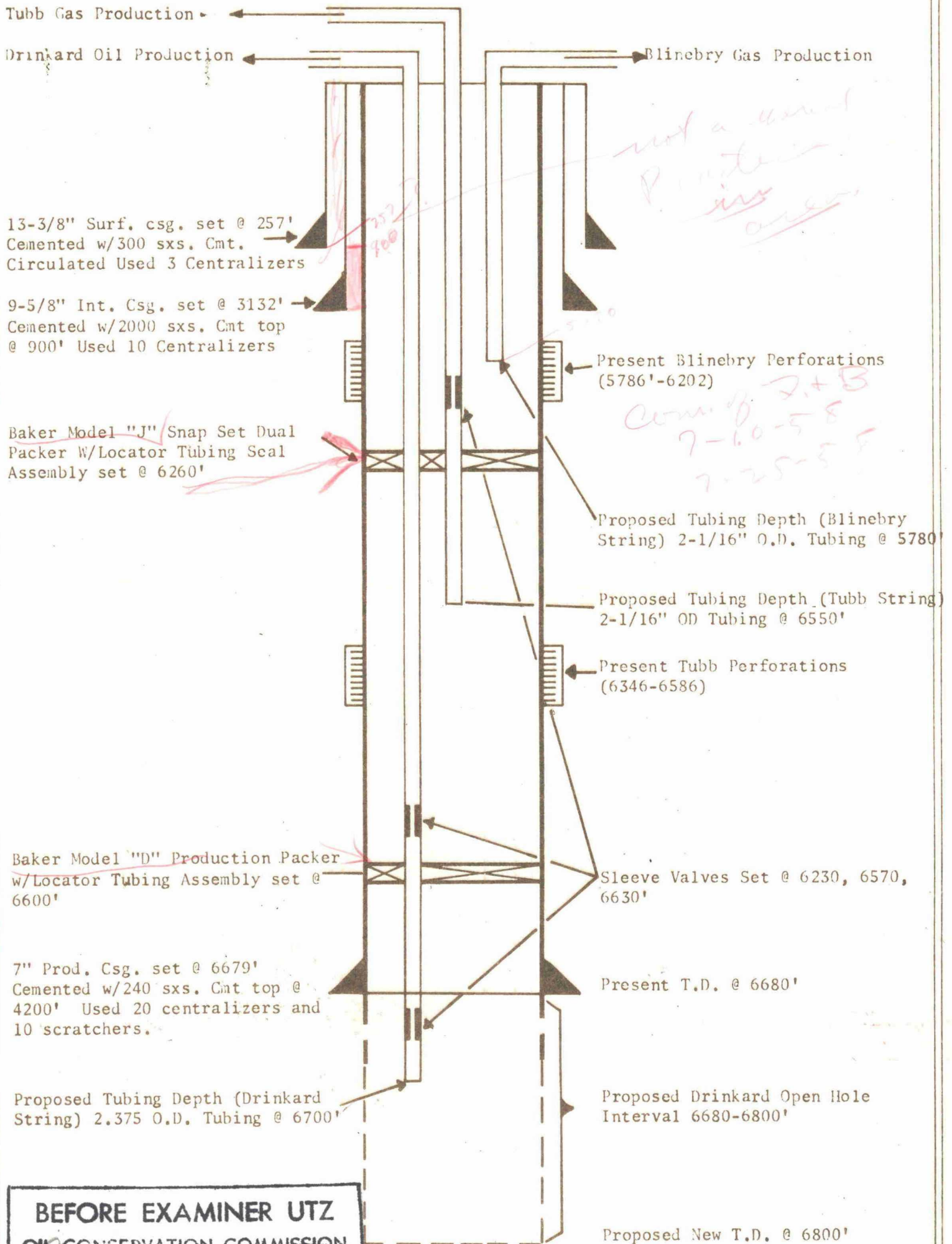


CONTINENTAL OIL COMPANY

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:

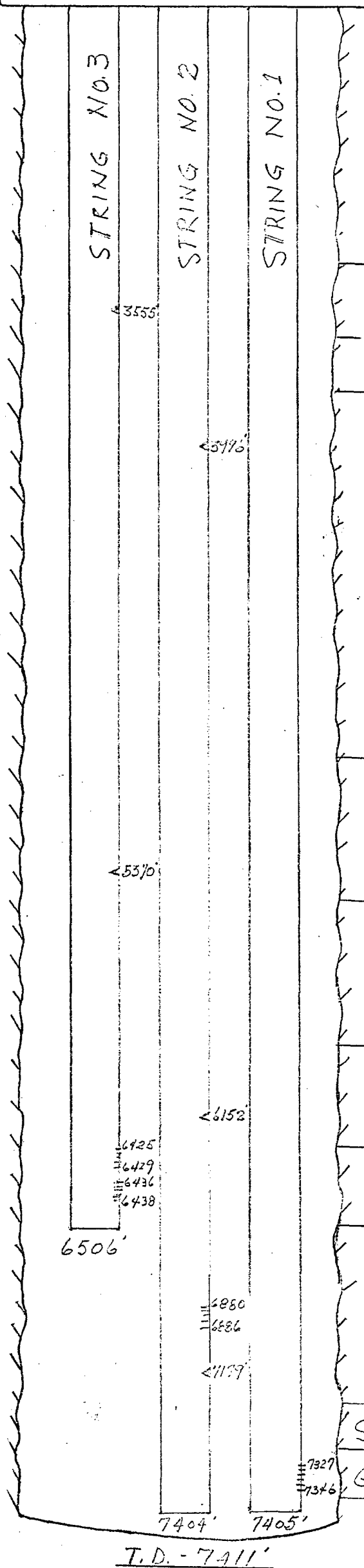
First Stage - Down both
Long strings with 100 sf.
Low Fluid Loss Cement followed
by 220 sf Inconel Neat.
Reciprocated both Long
Strings while Cementing.
Circulated down through
Short string 4 hours.

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

Top Cement - 1845'

Δ = Radio active Collars

BEFORE EXAMINER UTZ
OIL CONSERVATION COMMISSION
EXHIBIT NO. <u>13</u>
CASE NO. <u>2830</u>



T.D. - 7411'

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