



COLORADO OIL AND GAS CONSERVATION COMMISSION
SUNDRY NOTICES AND REPORTS OF WELLS

RECEIVED
JUN 20 1955

(Indicate nature of data by checking below)

- Notice of intention to drill (attach plat) XX
- Notice of intention to change plans _____
- Notice of date for test of water shut-off _____
- Report on result of test of water shut-off _____
- Notice of intention to re-drill or repair well _____
- Notice of intention to clean out well _____
- Statement of shooting _____
- Statement of perforating _____
- Notice to pull or otherwise alter casing _____
- Notice of intention to abandon well _____
- Report of work done on well since previous report _____

OIL & CONSERVATION COMMISSION
Locate Well Correctly

		33	
o'			

Notice to do work Land: Fee and Patented
 Report of work done State Lease No. _____

Colorado State Logan County Cliff Field

1 UPRR-Casement (Well No.) CNW/4 SW/4 33 (Lease) (1/4 Sec.) (Sec.) 12 N (Twp.) 54 W (Range) 6 (Meridian)

The Well is located 1980 Ft. (~~S~~) of Section Line and 660 Ft. (~~W~~) of Section Line.

The elevation above sea level is _____ Ft. will furnish later

Details of Plan of Work: (State names of and expected depths to objective sands. Show sizes, weights, and length of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work.)

Plan to set approximately 225' surface casing.
Will set 5 1/2" production string if necessary.

Expect top of "D" sand at approximately 5450'.
Expect top of "J" sand at approximately 5560'.
Estimated total depth 5600'.

Plan to core and test both the "D" sand and "J" sand.

AJJ	
DVR	
FJK	
CPS	
HHM	
AH	
JJD	<input checked="" type="checkbox"/>
FILE	

Approved: JUN 20 1955
[Signature]
Director [Signature]

Date June 16, 1955

Company T. & T. OIL COMPANY, UPRR et al
c/o 620 Colorado Building
Address Denver 2, Colorado

By [Signature]
Don M. Rounds
Title Contractor

Submit reports of proposed work, for approval, on this form in Duplicate for patented lands and in Triplicate for school and state lands.