



313-2

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

(Indicate nature of data by checking below)

- Notice of intention to drill X
- 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 \_\_\_\_\_

Following is a (notice of intention to do work) OCTOBER 17, 19 52  
(~~report of work done~~) (On land) (patented) described as follows:

COLORADO State LOGAN County YENTER Field

30 (Well No.) KNUTSON "B" (Lease) Sec. 2 SW/4 (Sec. and 1/4 Sec.) 8N 54W 6th PM (Twp.) (Range) (Meridian)

The well is located 1650 ft. (N) of SL and 2310 ft. (E) of WL  
(S) (W)

SW/4 Sec. 2 - T8N-R54W or SE-NE-SW

The elevation above sea level is \_\_\_\_\_ ft.

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

PROPOSE TO DRILL THIS WELL FOR OIL AND GAS TO THE DAKOTA SANDSTONE AT APPROXIMATE DEPTH OF 5300' TOTAL DEPTH. APPROX. 200' OF 10 3/4" CASING WILL BE SET AND CEMENTED WITH 150 SACKS OR MORE OF CEMENT FOR SURFACE CASING. THE WELL TO BE DRILLED WITH ROTARY TOOLS AND IN EVENT OIL PRODUCTION IS DISCOVERED THE WELL TO BE CASED WITH 5 1/2" OD CASING AND CEMENTED WITH 300 SACKS OR MORE OF CEMENT.

Approved: OCT 20 1952

Company McDERMOTT & BARNHART

JJ Zorichak  
Director

Address BOX 352 STERLING, COLORADO

By Paul Speck, Jr.

Title For H. D. JONES \* AGENT

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