

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



(Indicate nature of data by checking below)

Notice of intention to drill _____
 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 _____
 Report of Drill Stem Tests XX

Following is a ~~(notice of intention to drill or work)~~ August 20, 1952 19____
 (report of work done) (On land) (patented) described as follows:

Colorado Logan Luft
 State County Field

1 Doris Knudson 17 NE 1/4 8N 53W 6PM
 (Well No.) (Lease) (Sec. and 1/4 Sec.) (Twp.) (Range) (Meridian)

The well is located 330 ft. (N) of South Line and 330 ft. (E) of West Line of NE 1/4 Sec. 17
 (S) (W)

The elevation above sea level is 4176.65 sur. 4189.65 ft. KB

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.)

DRILL STEM TEST NO.1

Packer set at 4934. Tool open with instant blow through out test recovered 3030' water, no. oil or gas. IP 1050, FP 1325, SI 1350 HP 2900.

DRILL STEM TEST NO.2

Top packer set at 4818' Bottom packer set 4828, Tool open with slight blow to dead. Recovered 1300' oil, 350' oil cut mud. HP 2670, IF 20 FF 400, SI 1350.

OTHER SIDE FOR ADDITIONAL TESTS

Approved: AUG 26 1952
[Signature]
 Director

Company The Texas Company

Address Box 1346 Casper, Wyoming

By [Signature]

Title District Superintendent

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

DRILL STEM TEST NO.3

Top packer set at 4924 Bottom packer set at 4933. Tool open with medium blow, gas & air dead at end. Recovered 150' heavy oil and gas cut mud , 2850' heavy gas cut water. IF 190, FF-1331, SI 1390 HP 2670.

Box 1340 October, 1900

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Box 1340 October, 1900

HL 5000' HL 50' HL 500' SI 1320'
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DRILL STEM TEST NO.3

HL 5000'
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