



00238901

OFFICE OF STATE OIL INSPECTOR
SUNDRY NOTICES AND REPORTS OF WELLS
LOCATED ON PRIVATE LANDS

*2 approved copies
returned 3/30/51
LB*

156

117-10

(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.....

March 26 19 51

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

COLORADO	LOGAN	WILDCAT (YENTER AREA)
State	County	Field
ONE (1)	W. E. ARFORD ^{SW-NE} Sec. 28	9N 54W
(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
~~NE 1/4 Sec. 28~~ (SX) (WX)

The elevation above sea level is 4400 ft. G.L. Est.

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, cement-
ing points, and all other important proposed work.)

- To drill and test subject well to the Morrison Shale.
- SURFACE CASING: 9-5/8" Armco Spiral Weld to be set at approx. 200' and cement with 140 sax. Cement to circulate to ground surface.
- PRODUCTION STRING CASING: 5 1/2" O.D., 15.5#, J-55, casing to be set on the most favorable producing zone encountered.
- TESTING: 1.- Wire line core "D" and "J" Sands to significant depths (approx. 30' penetration in all sands.) 2.- DST all significant shows in developed sands.
- LOGGING: One-run Schlumberger electric log from under surface casing to TD. Run Micro-log on any indicated gas or oil zones.
- DRIFT SURVEYS: At 50' intervals in surface hole and to a point 100' below surface casing, thereafter at 250' intervals.
- DRILLING TIME: Use Geolograph.
- SAMPLES: 10' intervals from 4000' to 4800' - 5' intervals from 4800' to TD.
- DEPTH MEASUREMENTS: SLM of drill pipe at 4200' and prior to DST and at total depth.
- COMPLETION PROGRAM: To be determined by geological evaluation.

Approved: *John E. Brown*
March 28, 1951
State Oil Inspector

Company The British-American Oil Producing Company
Address P. O. Box 620, Casper, Wyoming
By *C. Wm. Evelyn, Jr.*
Title Supt'd. Northwestern District

Submit reports of proposed work, for approval, on this form in Duplicate.