

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



Approved copies  
returned 3/20/51  
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 20 19 51

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

COLORADO LOGAN YENTER POOL  
State County Field  
One (1) Ziegler NE $\frac{1}{4}$  Sec. 3 8N 54W  
(Well No.) (Lease) (Sec. and  $\frac{1}{4}$  Sec.) (Twp.) (Range) (Meridian)

The well is located 330 ft. ~~NE~~ of North Line and 990 ft. ~~NE~~ of East Line  
(S) (W)

Lot 7, NE $\frac{1}{4}$  Sec. 3

The elevation above sea level is 4360 ft. GL 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 "J" Sand of the Granerous Sand series.

Surface Casing: 9-5/8" OD, Armco Spiral Weld to be set at approx. 200' and cemented with 150 sax.  
cement to be circulated to ground surface.

Production String Casing: 5 $\frac{1}{2}$ " OD, 15.5#, J-55, casing to be set thru the oil producing section  
of the "J" sand. Cement with 200 sax.

Testing: 1. No coring planned. 2. DST "D" Sand if as high as Yenter #2 (-713')  
3. No DST planned for "J" Sand.

Logging: One-run Schlumberger electric log from under surface casing point 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, there-  
after at 250' intervals.

Drilling Time: Use Geolograph.

Samples: 10' intervals from 4200' to 5050' - 5' intervals from 5050' to TD.

Depth Measurements: SIM of drill pipe at approx. 4000' and prior to DST and at total depth.

Approved: John R. Brown State Oil Inspector

Company The British-American Oil Producing  
Company

Address P. O. Box 620, Casper, Wyo.

By C. M. Evelyn, Jr.

Title Superintendent Northwestern Dist.

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

Completion Program: Drill "J" Sand to a minus TD of 865' or just into the water zone.  
Set and cement the oil string casing on bottom (through the oil  
section) and perforate for production.