

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

2 approved copies returned 7-12-51
LB.

175

BEST IMAGE
AVAILABLE

(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.....

July 9 1951

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

State	County	Field
COLORADO	LOGAN	YENTER
ONE (1)	H. C. NAGGATZ	SW/4 Sec. 3
(Well No.)	(Lease)	(Sec. and 1/4 Sec.)
		8N
		54W
		(Range) (Meridian)

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

The elevation above sea level is ~~4763~~ 4763 G.L.ft. Estimated

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.)

To drill & test subject well to the "J" Sand of the Graneros Series.

SURFACE CASING: 9-5/8" O.D. Armco spiral weld to be set at approximately 200' and cemented with 150 sax. Cement to be circulated to ground surface

PRODUCTION STRING CASING: 5 1/2" O.D., 15.5#, J-55 casing to be set through the oil producing section of the "J" Sand. Cement with 200 sax.

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

LOGGING: One-run Schlumberger Electric log from under surface casing point to T.D. 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 Geologist.

SAMPLES: 10' intervals from 4200' to 5050'
5' intervals from 5050' to T.D.

DEPTH MEASUREMENTS: S.L.M. of drill pipe at approximately 4000' and prior to DST and at T.D.

COMPLETION PROGRAM: Drill "J" Sand to a minus T.D. 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.

EXPECTED TOPS: Niobrara 4262' - Greenhorn 4834' - "D" Sand 5085' - "J" Sand 5195'.

Company The British American Oil Production Company
Address 07/11/51 620, Casper, Wyoming
By J. J. [Signature]
Title Superintendent, Northwestern Dist.