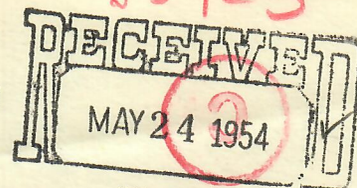


639-3



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



(Indicate nature of data by checking below)

OIL & GAS  
CONSERVATION COMMISSION

Locate Well Correctly

- Notice of intention to drill (attach plat) XXX
- 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 \_\_\_\_\_

		29	
		X	

Notice to do work  Land: Fee and Patented   
 Report of work done  State  Lease No. \_\_\_\_\_

Colorado State Logan County East Mt. Hope Field

B-2 (Well No.) Carey (Lease) SE/4 (1/4 Sec.) 29 (Sec.) 9N (Twp.) 53W (Range) \_\_\_\_\_ (Meridian)

The Well is located \_\_\_\_\_ Ft. ~~(N)~~ of Section Line and \_\_\_\_\_ Ft. ~~(E)~~ of Section Line  
~~(S)~~ C, NW, SE, Sec. 29 ~~(W)~~

The elevation above sea level is 4180 Ft. KB. Est.

Details of Plan of Work: (State names of and expected depths to objective sands. Show sizes, weights, and length 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" Armco to be set at approx. 210' KB & cemented with 160 sax & circulated to surface. WOC 24 hrs. Production Casing: 5 1/2" OD, 15.5 J-55 casing to be set through the oil producing zone of the "J" Sand. Use centralizers & rotating type scratchers thru the "D" & "J" Sands & cement with 150 sax with 3% gel. WOC 72 hrs. Coring: None planned. Testing: DST if content of sands based on electric log is questionable. Logging: Electric log from TD to surface casing. Detail from TD to approx. 100' above the Niobrara. Microlog & Laterolog from TD to 25' above the "D" Sand. Ruh Gamma Ray Log in conjunction with perforating. Drilling Time: Use Geograph from 210' to TD. Drift Surveys: At 50' intervals to 300'; thereafter at 250' Intervals. Depth Measurements: SIM of drill pipe at approx. 150' above the Greenhorn, prior to DST and at T.D. Samples: Collect 10' samples from 50' above expected top of Niobrara to 50' above expected top of "D" Sand; thereafter collect 5' samples to T.D. Completion Program: Set 5 1/2" casing through pay, displace cement with thin mud. WOC 8 hrs. & run temperature survey. Run tubing with 4-3/4" bit. Drill cement to the oil-water contact of the "J" Sand. Displace mud with water & water with oil, pull tubing, run Gamma Ray survey. Use Gamma Ray for top & perforate the better developed oil sand from electric log. Run tubing with seating nipple & move out rotary. Move in B-A unit, run pump & rods, & pump test well on the beam.

Approved: MAY 24 1954

Date May 21, 1954

A. J. Jensen  
 Deputy Director

Company BRITISH-AMERICAN OIL PRODUCING CO.

Address 301 Insurance Bldg., Denver, Colo.

By Thomas M. Hooper

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.