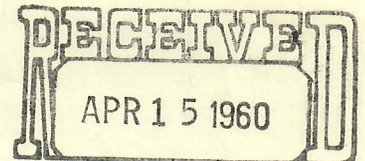




OIL AND GAS CONSERVATION COMMISSION OF THE STATE OF COLORADO



NOTICE OF INTENTION TO DRILL

OIL & GAS CONSERVATION COMMISSION

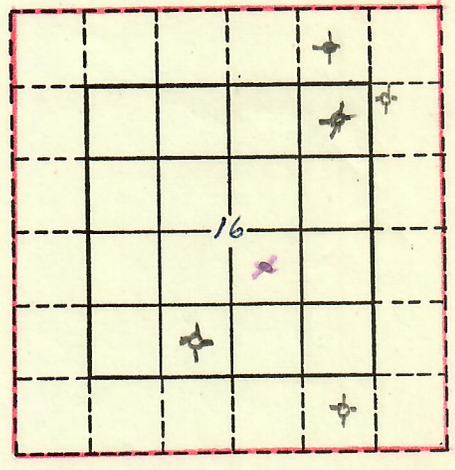
INSTRUCTIONS:

A notice of intention to drill a well shall be filed in duplicate on all Federal and Patented lands, and in triplicate on all State lands. Do not begin operations until approved copy has been received. It is mandatory that the proposed location comply with all rules and regulations of the Commission. Locate well on section grid in proper location, and indicate extent of lease. Unless operations are commenced within 180 days after the date of approval hereof, this approval to drill will become null and void.

Name of Operator: Petroleum, Inc. Phone No. AComa 2-9429
Address: 860 Petroleum Club Building City: Denver State: Colorado

How is liability secured: Well Bond (Attached) [X]; Blanket Bond []; Waiver [] (Check one)

Lease Name: Colorado State 'AH'
Well No.: 1
Field Name: Wildcat [X]
County: Washington



Location: C NW SE (quarter quarter) Section 16 Township 2 North Range 54 West Meridian 6th
1980 feet from South Section line and 1980 feet from East Section Line
N or S E or W

The well is located on: Patented land []; State land [X] Federal land []

The well is located within a spaced area: Yes []; No [X]

Distance from proposed location to nearest property or lease line: 660 feet.
Distance from proposed location to nearest drilling unit line: feet.

Objectives: IJ1 Formation Depth 1900' Estimate; Formation Depth Estimate

Proposed length of surface casing: 150 feet.

REMARKS:

8-5/8" surface casing at 150' w/90 sax.

Table with 2 columns: Item, Status. Rows include Agent, Bond, Spot, 600 ft., 1200 ft., Wells, Oil, Gas, Status. Handwritten notes: '600' and 'waited'.

I/We hereby swear (or affirm) that the statements herein made are a full and correct report.

APPROVED: [Signature] Director
Company: PETROLEUM, INC. Date: 4-15-60
Address: 860 Petroleum Club Bldg. Phone No.: AC 2-9429
By: [Signature] Signature Title: Attorney in Fact