

DEPARTMENT OF THE INTERIOR

GEOLOGICAL CUE Formington, New Mexico

All Corporation Lester LeFavour x 2097 Jenver 1, Colorade

Re: Jicarilla Contract 69 Tract 131

beceipt is acmowledged of your "Notice of Intention to Gentlemen: Drill" dated May 16, 1956 covering your well No. 6 Apache in SW HEL sec. 7, T. 2h N., R. 5 W., N. N. P. M., Rio Arriba County, New Mexico, Otero-Pic Cliffs pool.

Your promosed work is hereby approved subject to compliance with the provisions of the "Cil and Gas Operating Regulations" revised May 25, 19h2, a copy of which will be sent to you on request, and subject to the following conditions:

- 1. Orilling operations so authorized are subject to the attached sheet for general conditions of approval.
- 2. Furnish copies of all logs.

Very truly yours,

Jerry W. Long Acting District Ingineer

J'Long : ac oc - Jicarilla Agency

UNITED STATES DEPART: ENT OF THE INTERIOR GEOLOGICAL SURVEY





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UNITED STATES DEPARTMENT OF THE INTERIOR

GEOLOGICAL SURVEY CONTROL

SUNDRY	NOTICES	AND	REPORTS	OŃ	MKFT

NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF WATER SHUT-OFF SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING SUBSEQUENT REPORT OF ALTERING CASING SUBSEQUENT REPORT OF REDRILLING OR REPAIR SUBSEQUENT REPORT OF ABANDONMENT SUPPLEMENTARY WELL HISTORY	
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(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)

Hay 36, 1956.

6 species is located 1650 ft. from N line and 1650 ft. from E line of sec. 1

ME SH ME Sec. 7 (Twp.) (14 Sec. and Sec. No.) Otoro-Pistored Cliffs

21 Horth - 5 West Rio Arriba

(Meridian) (State or Territory)

(Field)

(County or Subdivision)

The elevation of the developer above sea level is 574 ft. will furnish Drs later.

DETAILS 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)

It is proposed to drill a well to test the Pietured Cliffe Fermation, appro depth \$1,00%. Approximately 150% of 8-5/8" surface casing will be set and our to the surface. bal/2" OF all string will be used if commercial production is of. All possible producing somes will be adequately tested.

I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Calf Oil Corporation Address 4/0 Loctor Leftwess Bes 2097 Title Area Sepite of Production Besser 1, Colorado

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NEW MEXICO OIL CONSERVATION COMMISSION

Form C-128

Well Location and for Gas Proration Plat

Operator Gulf Gil Corporation Apache Federal Lease Well No. 46 Section Township 24 Morth Range 5 West NMPM 1650 North 1650 Cast Located Feet From Line. Feet From Line, Rio Arriba County, New Mexico. G. L. Elevation 6574 Name of Producing Formation Pletured Cliffs Pool Stere-Party of Dedicated Acreage (Note: All distances must be from outer boundaries of Section)

SCALE: 1"

Is this Well a Dual Comp. ? Yes

If the answer to Question 1 is yes, are there any other dually completed wells within the dedicated acreage?

Yes

NOTE This section of form is to be used for gas wells only.

Name Area Superintendent of Production

Position Culf Cil Comporation

Representing F. C. Fox 209, Derwor 1, Colorado

This is to certify that the above plat was prepared from field notes of actual surveys made by me or ander my supervision and that the same are true and correct to the best of my knowledge and belief.

Date Surveyed Lay 11, 1956

Ernest V. Echohawk

Reg. Land Surveyor, N. Mex., Reg. No. 1545