

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

P. O. Box 965 Farmington, New Mexico

July 5, 1955

Gulf Oil Corporation P. O. Drawer 2089 Casper, Wyoming

Re: Jicarilla Contract #69
Tract 13L

Gentlemen:

Receipt is acknowledged of your "Notice of Intention to Drill" dated June 29, 1955 severing your well No. 1 Apache in SEA SW4 sec. 17, T. 2h N., N. 5 W., N. M. P. M., Rio Arriba County, New Mexico.

Your proposed work is hereby approved subject to compliance with the provisions of the "Oil and Oas Operating Regulations" revised May 25, 1942, a copy of which will be sent to you on request, and subject to the following conditions:

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

Very truly yours,

P. T. McGrath District Engineer

Pricorathiac



IN REPLY HETE

UNITED STATES DEPARTMENT OF THE INTERIOR

GEOLOGICAL SURVEY

The state of the s ta my region

The first of the second of the

្រុមប្រជាពី ប្រជាពី ក្រុមប្រជាពី ប្រជាពី ស្រាស់ ស្រាស់ សម្រេច ប្រើប្រជាពី ស្រាស់ ស្រាស់ ស្រាស់ ស្រាស់ ស្រាស់ ស ទី២ ស្រាស់ ស ក្រុមប្រជាពី ស្រាស់ ក្រុមប្រជុំ ស្រាស់ ស with the second second

Section 1. The section of the section

· Profession of the second



Form 9-881 b (April 1952)							

(SUBMIT IN TRIPLICATE)

UNITED STATES

DEPARTMENT OF THE INTERIOR

Allotte	×	 	
	. 40	 Cunck	3 21

GEOLOGICAL SURVEY Contract www. No. 69 - Treet 1

		4	-
NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-OFF	-
NOTICE OF INTENTION TO CHANGE PLANS	T OF	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.	7
NOTICE OF INTENTION TO TEST WATER SHUT NOTICE OF INTENTION TO REDRILL OR REPA		SUBSEQUENT REPORT OF ALTERING CASING SUBSEQUENT REPORT OF REDRILLING	_
NOTICE OF INTENTION TO SHOOT OR ACIDIZ		SUBSEQUENT REPORT OF ABANDONMENT 1950	
NOTICE OF INTENTION TO PULL OR ALTER C	ASING.	SUPPLEMENTARY WELL HISTORY	R
NOTICE OF INTENTION TO ABANDON WELL		SUPPLEMENTARY WELL HISTORY	
(100,000		ATURE OF REPORT, NOTICE, OR OTHER DATA	_
(INDICATE ABOVE	E DT CHECK MARK N	RIGHT OF REPORT, NOTICE, OR OTHER DATAS	
		June 29 , 19.5	5
-•	-North 5-	n S line and 1650 ft. from W line of sec. 17 West (Range) (Meridian)	
•••••	(Twp.)	(Mendan) Hew Mexico	
(Field)		Subdivision) (State or Territory)	
in	ive sands; show sizes g points, and all oth	S OF WORK , weights, and lengths of proposed casings; indicate mudding jobs, cemer important proposed work)	ønt⇒
in alf Designation: Apache-it is proposed to drill a uppth 2350°. Approximately the surface. 5-1/2° oil necembered. It is planned lifts formation, and complete	research No. Federal No. well to test y 150' of 8- l string will d to drill to lete the well	, weights, and lengths of proposed casings; indicate mudding jobs, cem er important proposed work)	ma: lacri
in alf Designation: Apache-it is proposed to drill a uppth 2350°. Approximately the surface. 5-1/2° oil necembered. It is planned lifts formation, and complete	research No. Federal No. well to test y 150' of 8- l string will d to drill to lete the well	weights, and lengths of proposed casings; indicate mudding jobs, cemer important proposed work) 1 t the Pictured Cliffs formation, approxi-5/8" surface casing will be set and centle be used if commercial production is with retary tools to the top of the Picture	ma: lacri
in designation: Apache-in is proposed to drill a supply 2350°. Approximately the surface. 5-1/2" oil necessarion, and complemes will be adequately to	ive sands; show sizes at points, and all others. No, well to test y 150' of 8-1 string wild to drill the the well sted.	weights, and lengths of proposed casings; indicate mudding jobs, cemer important proposed work) 1 t the Pictured Cliffs formation, approxi-5/8" surface casing will be set and centle be used if commercial production is with retary tools to the top of the Picture	ana: Naci
is proposed to drill a upth 2350's Approximately the surface. 5-1/2" oil necembered. It is planned iffs formation, and completes will be adequately to	ive sands; show sizes at points, and all others well to test y 150' of 8-1 string wild to drill to the well to the well sted.	weights, and lengths of proposed casings; indicate mudding jobs, cemeir important proposed work) t the Pictured Cliffs formation, approximately surface casing will be set and central be used if commercial production is with retary tools to the top of the Pictured I with cable tools. All possible production	ana: Naci
in proposed to drill a special	ive sands; show sizes at points, and all others are sized. Federal No., well to test y 150' of 8-1 string will do drill to the well steet.	weights, and lengths of proposed casings; indicate mudding jobs, cemer important proposed work) the Pictured Cliffs formation, approximately surface casing will be set and central be used if commercial production is with retary tools to the top of the Pictured Li with cable tools. All possible productions with cable tools.	ana: Naci
alf Designation: Apache-it is proposed to drill a repth 2350'. Approximately the surface. 5-1/2" oil necembered. It is planned liffs formation, and completes will be adequately to I understand that this plan of work must recompany. Gulf Oil Corporation.	ive sands; show sizes at points, and all others are sized. Pederal No. Well to test y 150' of 8- 1 string will to drill to the well to drill to the well string will to the well string.	weights, and lengths of proposed casings; indicate mudding jobs, cemer important proposed work) the Pictured Cliffs formation, approximately surface casing will be set and central be used if commercial production is with retary tools to the top of the Pictured Li with cable tools. All possible productions with cable tools.	ana: Naci