

UNITED STATES DEPARTMENT OF THE INTERIOR

GEOLOGICAL SURVEY P. C. Box 965 Farmington, New Mexico

September 15, 1955

Humble Gil & Refining Company Box 1600 Midland, Texas

Be: Jicarilla Contract 76

Gentlemen:

Receipt is ac nowledged of your "Notice of Intention to Drill" dated September 1h, 1955 covering your well No. 1 Jicarilla Apache Tribe of Indians "O" in NET NET sec. 8, T. 23 N., R. 5 W., Hio Arriba County, New Sexice, Apache pool.

Your proposed work is hereby approved subject to compliance with the provisions of the "Oil and Gas Containing Regulations" revised May 25, 1952, 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. Jurnish copies of all logs.
- 3. Approved subject to compliance with Forest and Land Protection Stipulation.

 Very truly yours.

Jerry W. Long Acting District Engineer

Ja ongrac

ce: Jicarilla Agency





图形学图1941 (1999) - 101 (1995) **(4**)图 (1995) Your State of the State of the

The second of the second

(SUBMIT IN TRIPLICATE)

Land Off	ice	 -			-	
Lease No.	4	LAN	.	ors.	张兴	Tá
Unit						

UNITED STATES DEPARTMENT OF THE INTERIOR

GEOLOGICAL SURVEY

Cestury inc. /166395

NOTICE OF INTENTION TO DRILL	14°	SUBSEQUENT REPORT OF WATER SHUT-O	FF.].,
NOTICE OF INTENTION TO CHANGE PLANS		SUBSEQUENT REPORT OF SHOOTING OR		
NOTICE OF INTENTION TO TEST WATER SH	IUT-OFF	SUBSEQUENT REPORT OF ALTERING CASI		
NOTICE OF INTENTION TO RE-DRILL OR R	EPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OF	R REPAIR	
NOTICE OF INTENTION TO SHOOT OR ACIE	NZE	SUBSEQUENT REPORT OF ABANDONMENT.		
NOTICE OF INTENTION TO PULL OR ALTER	CASING	SUPPLEMENTARY WELL HISTORY		
NOTICE OF INTENTION TO ABANDON WELL				
(INDICATE AB	OVE BY CHECK MARK NA	TURE OF REPORT, NOTICE, OR OTHER DATA)		
illa wan fun		Adam, Tome, September	1 9	55
Well No. 3. is located	ft. from	$\left\{egin{array}{c} N \\ \mathbf{x} \end{array} ight\}$ line and \mathbf{x} ft. from $\left\{egin{array}{c} E \\ \mathbf{x} \end{array} ight\}$	line of sec.	
.,		(38)	*	
izla est aigla	23-2 5			
(½ Sec. and Sec. No.)	(Twp.) (Ra	ange) (Meridian)		
(Field)	(County or S		ico	
(Fleid)	(County of Di	ubdivision) (State o	or Territory)	
The elevation of the derrick floo	r shove see level	ic links ft		
ne elevation of the defrick hoc	or above sea lever	15 ASSESSE: IL.		
	DETAILS	S OF WORK		
		S OF WORK		
State names of and expected depths to obje	ctive sands; show sizes,	S OF WORK weights,'and lengths of proposed casings; in er important proposed work)	dicate mudding jobs, cem	ent-
State names of and expected depths to obje	ctive sands; show sizes,	weights,'and lengths of proposed casings; in	dicate mudding jobs, cem	ent-
State names of and expected depths to obje	ctive sands; show sizes,	weights,'and lengths of proposed casings; in	idicate mudding jobs, cem	ent-
State names of and expected depths to obje	ctive sands; show sizes,	weights,'and lengths of proposed casings; in	dicate mudding jobs, cem	ent-
State names of and expected depths to obje	ctive sands; show sizes,	weights,'and lengths of proposed casings; in	dicate mudding jobs, cem	ent-
State names of and expected depths to obje	ctive sands; show sizes,	weights,'and lengths of proposed casings; in	dicate mudding jobs, cem	ent-
State names of and expected depths to obje	ctive sands; show sizes, ing points, and all other	weights, and lengths of proposed casings; in important proposed work)	adicate mudding jobs, cem	ent-
State names of and expected depths to obje	ctive sands; show sizes,	weights, and lengths of proposed casings; in important proposed work)	dicate mudding jobs, cem	ent-
al total aspth 200' to t	ctive sands; show sizes, ing points, and all other	weights, and lengths of proposed casings; in primportant proposed work)	adicate mudding jobs, cem	ent-
State names of and expected depths to obje	ctive sands; show sizes, ing points, and all other	weights, and lengths of proposed casings; in primportant proposed work)		ent-
al total aspth 200' to t	ctive sands; show sizes, ing points, and all other	weights, and lengths of proposed casings; in primportant proposed work)		ent-
al total aspth 200' to t	ctive sands; show sizes, ing points, and all other	weights, and lengths of proposed casings; in primportant proposed work)		ent-
al total aspth 200' to t	ctive sands; show sizes, ing points, and all other	weights, and lengths of proposed casings; in or important proposed work)		ent-
at total depth 200' to territor author of communication	ctive sands; show sizes, ing points, and all other controls and all other controls are controls and all other controls are controls and all other controls are controlled are controls are controlled are controls are controls are controls are controlled are controls are controlled	weights, and lengths of proposed casings; in important proposed work)		
I understand that this plan of work must	ctive sands; show sizes, ing points, and all other sands are said all other sands are said as a said all other said are said as a said are said are said as a said are said are said as a said are sa	weights, and lengths of proposed casings; in primportant proposed work)		
I understand that this plan of work must	ctive sands; show sizes, ing points, and all other sands are said all other sands are said as a said all other said are said as a said are said are said as a said are said are said as a said are sa	weights, and lengths of proposed casings; in primportant proposed work)		
at total depth 200' to territor author of communication	ctive sands; show sizes, ing points, and all other sands are said all other sands are said as a said all other said are said as a said are said are said as a said are said are said as a said are sa	weights, and lengths of proposed casings; in primportant proposed work)		