Form 9-331 b (April 1952) X

(SUBMIT IN TRIPLICATE)

UNITED STATES

DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Mearilla Apa		
llottee	·	
oaso No Jicarilla	Contract	35

NOTICE OF INTENTION TO DRILL	SUBSECUENT DEPORT OF WATER SHIFT OFF
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	
NOTICE OF INTENTION TO REDRILL OR REPAIR WELL.	SUBSEQUENT REPORT OF REDRILLING OR REPUR
NOTICE OF INTENTION TO SHOOT OR ACIDIZE.	SUBSEQUENT REPORT OF REDRILLING OR REPURS GEOLUS CARMINGTON NEURONAL SUPPLEMENTARY WELL HISTORY.
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY WILL HISTORY
NOTICE OF INTENTION TO ABANDON WELL.	SUPPLEMENTARY WELL HISTORY VEN
(INDICATE ABOVE BY CHECK	MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
Jicarilla Tribal 35 "A"	Farmington, New Nexteo February 28, 19 58
Well No. 1 is located 1650 f	ft. from S line and 1145 ft. from W line of sees
VOII 110.	is non (S) and and (W) mile of Filth
84/4 of Section 35 T-25-4 (1/4 Sec. and Sec. No.) (Twp.)	(Range) (Meridian)
(14 Sec. and Sec. No.) (Twp.)	(Range) (Meridian)
Midestar - Mak Rio Arri	iba Kew Hexido MAR 4 1958
(Field)	County or Subdivision) (State or Tarritory)
he elevation of the derrick floor above s	ea level isft. (To be reported later) ST. 3
no devacion of pic define hour above b	
D!	ETAILS OF WORK
State names of and expected depths to objective sands; si	how sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- nd all other important proposed work)
ing points, a	
We prepose to drill the above w	all with rotary tools to an approximate total
We propose to drill the above we depth of 7500' to test Dakota po	ell with retary tools to an approximate total sessibilities. Stimulation and completion will
We propose to drill the above we depth of 7500' to test Dakota pe	ell with retary tools to an approximate total sessibilities. Stimulation and completion will
We propose to drill the above we depth of 7500' to test Dakota pobe indicated upon reaching this	ell with rotary tools to an approximate total possibilities. Stimulation and completion will formation.
We propose to drill the above we depth of 7500' to test Dakota po be indicated upon reaching this. The following easing progrem is	ell with rotary tools to an approximate total possibilities. Stimulation and completion will formation.
We propose to drill the above we depth of 7500' to test Dakota pobe indicated upon reaching this	ell with rotary tools to an approximate total sessibilities. Stimulation and completion will formation. proposed: REMARES
We propose to drill the above we depth of 7500' to test linksta per indicated upon reaching this the following easing program is SIZE DEPTH CHEET 10-3/4" 500'	proposed: REMARIS Next-circulate to surface.
We propose to drill the above we depth of 7500' to test Dakota pose indicated upon reaching this The following easing progrem is	ell with rotary tools to an approximate total sessibilities. Stimulation and completion will formation. proposed: REMARES
We propose to drill the above we depth of 7500' to test Dakota per indicated upon reaching this the following easing progrem is SIZE DEPTH CIMENT 10-3/4" 500' 7" 7500'	pll with rotary tools to an appreximate total sessibilities. Stimulation and completion will formation. proposed: REMARIS Nextcirculate to surface. 150% of theoretical amount community fill.
We prepose to drill the above we depth of 7500' to test Dakota pose indicated upon reaching this the following easing progrem is SIZE DEPH CIMENT 10-3/4" 500' 7" 7500' Copies of location plat are atte	proposed: REMARIS Rest-circulate to surface. 150% of theoretical amount comput to fill.
We prepose to drill the above we depth of 7500' to test Dakota pose indicated upon reaching this the following easing progrem is SIZE DEPH CIMENT 10-3/4" 500' 7" 7500' Copies of location plat are atte	pll with rotary tools to an appreximate total sessibilities. Stimulation and completion will formation. proposed: REMARIS Nextcirculate to surface. 150% of theoretical amount community fill.
We prepose to drill the above we depth of 7500' to test Dakota pose indicated upon reaching this the following easing progrem is SIZE DEPH CIMENT 10-3/4" 500' 7" 7500' Copies of location plat are atte	pll with rotary tools to an appreximate total sessibilities. Stimulation and completion will formation. proposed: REMARIS Nextcirculate to surface. 150% of theoretical amount community fill.
We propose to drill the above we topth of 7500' to test Dakota pose indicated upon reaching this the following easing progrem is SIZE DEPTH COMMENT 10-3/4" 500' 7" 7500' Copies of location plat are attempted upon completion of well.	pll with rotary tools to an appreximate total sessibilities. Stimulation and completion will formation. proposed: REMARIS Nextcirculate to surface. 150% of theoretical amount community fill.
We propose to drill the above we depth of 7500' to test Dakota pose indicated upon reaching this the following easing progrem is SIZE DEPTH CIPCHIT 10-3/4" 500' 7" 7500' Copies of location plat are attentited upon completion of well. I understand that this plan of work must receive approximately approximate	proposed: Proposed:
We prepose to drill the above we depth of 7500' to test linksta per be indicated upon reaching this the following easing program is SIZE DEPTH CHEMIT 10-3/4" 500' 7" 7500' Copies of location plat are attainted upon completion of well. I understand that this plan of work must receive approximately approximat	proposed: Proposed:
We prepose to drill the above we depth of 7500' to test linksta per be indicated upon reaching this like following easing program is SIZE DEPTH COMMENT 10-3/4" 500' 7" 7500' Copies of location plat are attempted upon completion of well. I understand that this plan of work must receive approximantly Pan American Petrologue Company Pan American Pet	proposed: Proposed:
We prepose to drill the above we depth of 7500' to test linksta per be indicated upon reaching this the following easing program is SIZE DEPTH CHEMIT 10-3/4" 500' 7" 7500' Copies of location plat are attainted upon completion of well. I understand that this plan of work must receive approximately approximat	proposed: Proposed:
the propose to drill the above we topth of 7500' to test Dakota per indicated upon reaching this the following easing progrem is SIZE DEPTH CEMENT 10-3/4" 500' 7" 7500' Copies of location plat are attained upon completion of well. I understand that this plan of work must receive approximantly Pan American Petroleum Company Pan American Petroleum Petrol	proposed: Proposed:
te prepose to drill the above we lepth of 7500' to test Dakota per indicated upon reaching this the following easing progrem is SIZE DAPTH CEMENT 10-3/4" 500' 7" 7500' Copies of location plat are attented upon completion of well. I understand that this plan of work must receive approximately progrem from the plan of work must receiv	proposed: Proposed:

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

oction A. Date 26 FERRUARY 1					79
erator PAN AMERICAN PRIROLEM CORPO	DRATION T.	ase JICARILL	TRIBAL 35	-A	
	etion 35			ange # WEST	N
cated 1650 Feet From THE SOUT		5 F	eet From THE	WEST	
nty RIO ARRIBA G. L. Elevati	4		d Acreage		
ne of Producing Formation	kete	Pool		atero	
Is the Operator the only owner in the dedica			low?		44
	reported late				
If the answer to question one is "no", h					uniti7
agreement or otherwise? Yes,N	fo If	answer is "yes"	Type of Con	solidation.	
To the engine to monthly the in the 19 live			to the second		
If the answer to question two is "no", list	t all the owners s	_		low:	
Owner		Lanc	l Description	erra	
			/1		
			7	ATOMIT I	7
				440 4 4000	}
			1 '	MAL & TACK	,
	· · · · · · · · · · · · · · · · · · ·			L CON, CO	n.
			*	DIST. 3	7
tion B.	Note: All dist	ances must be fro	m outer bound		
			1		\neg
s is to certify that the information			1		
ection A above is true and complete			'		_
he best of my knowledge and belief.			- ,		
MERICAN PETROLEUN CORPORATION	1	1	1		1
(Operator)			l		_
BAUER, JR. PMEane 1.		1	1	'	
(representative)	i		ı	1	
187, PARKINGTON, NEW MEXICO			'		- [
(Address)	ł	t .	ì	1	
	,	1).	1	
				+	
	Jicarilla	Contract 35	ı	1	
					_ ;
		1	!	1	
GLO Plat dated: 4 NOV. 1862	1145′-0	1	1	1	
•	i	· · · · · · · · · · · · · · · · · · ·		1	\dashv
		, ,		1	
ECEIVED	8	1	1	t	- 1
ECEIVE	9	, L ,	1		
MAR 3 1958		, 11	1	1	
MAK SEICAL SLIWEY		<u></u>	i	1	
MAR 3 1930 S. GEOLOGICAL SLINVEY	Sec. Cor. Me	rked Stenes	14 Cor		
S. GEOLOGICAL MEXICO	0 830 660 990 1	320 1650 1980 2310 26	40 2000 1500	1000 500	- -
ووفيا المنافعة والمنافق المنافقة والمنافقة وال		Scale 4 inches	equal 1 mile		
20 2000					

inowledge and belief.

,Farmington, New Mexico

(8eal)

Date Surveyed 25 FEBRUARY 1958

Registered Professional Engineer and or Land Surveyor

JAMES P. LEESE NEW MEXICO REG. NO. 1463