Form 9-331 b (April 1952)

X ...

NOTICE OF INTENTION TO DRILL...

NOTICE OF INTENTION TO CHANGE PLANS.

(SUBMIT IN TRIPLICATE)

UNITED STATES

DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

ndian Agency								
Ute	Mountain	Tribal						
Motte	•							
.case l	14-20-C	604-89						

SUNDRY NOTICES AND REPORTS ON WELLS

SUBSEQUENT REPORT OF WATER SHUT-OFF.

SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.

NOTICE OF INTENTION TO		
	REDRILL OR REPAIR WELL	SUBSEQUENT REPORT OF REDRILLING OR REPAIR
NOTICE OF INTENTION TO	SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT.
NOTICE OF INTENTION TO	PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY.
NOTICE OF INTENTION TO	O ABANDON WELL	
£	(INDICATE ABOVE BY CHECK	MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
Ute Mountain Tr	ibal "A"	Parmington, New Mexico February 20, 19 18
Well No. 3	is located 700 f	t. from S line and 700 ft. from W line of sec. 33
SM/L of Section	33 T-31-N	R-15-W N.M.P.M. (Meridian)
(14 Sec. and Sec. No	0.) (Twp.)	(Range) (Meridian)
Yerde-Gallup &	Sm J	
(Field)	· (0	County or Subdivision) (State or Territory)
The elevation of the	e derrick floor above so	ca level isft.(To be reported later.) FERVIS OF WORK
	DI	ETAILS OF WORK
(State names of and expect	ed depths to objective sands; sh	how sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- nd all other important proposed work)
tive Gallup sar tests. Proposed casing	nd. Completion pr	sufficiently deep to evaluate all possible product occurs will be dependent upon results of natural REMARKS
SIZE		
<u>SI ZB</u> 8-5/8* 5-1/2"	250' 200 3100' Oil st Gallup weight across survey	ring easing to be set to a total depth through sand and comented by high column jeb with light coment slurry containing Tufplug to bring coment Point Lookout, Mances, contact. A temperature will be run to verify coment fill-up.
	250' 200 3100' 0il st Gallup weight across survey are attached. Up	sand and comented by high column job with light coment slurry containing Tufplug to bring coment Point Lookout, Mancos, contact. A temperature
be usebade techio:	250' 200 3100' 0il st Gallup weight across survey are attached. Up	sand and comented by high column job with light coment slurry containing Tufplug to bring coment Point Lockout, Mances, contact. A temperature will be run to verify coment fill-up. Seen completion of well, copies of any logs run will roval in writing by the Geological Survey before operations may be commenced.
be u sebmid tec hio:	250' 260 3100' Oil st Gallup weight across survey are attached. Up plan of work must receive appr	sand and comented by high column job with light coment slurry containing Tufplug to bring coment Point Lockout, Mances, contact. A temperature will be run to verify coment fill-up. Seen completion of well, copies of any logs run will roval in writing by the Geological Survey before operations may be commenced.
Company Pan As Address Box As	250' 290 3100' Oil st Gallup weight across survey are attached. Up plan of work must receive appr merican Petroleum	sand and comented by high column job with light coment slurry containing Tufplug to bring coment Point Lookout, Mances, contact. A temperature will be run to verify coment fill-up. Seen completion of well, copies of any logs run will roval in writing by the Geological Survey before operations may be commenced.
Company Pan As Address Box As	250' 260 3100' Oil st Gallup weight across survey are attached. Up plan of work must receive appr	sand and comented by high column job with light coment slurry containing Tufplug to bring coment Point Lookout, Mances, contact. A temperature will be run to verify coment fill-up. Sen completion of well, copies of any logs run will roval in writing by the Geological Survey before operations may be commenced. Corporation
Company Pan As Address Box As	250' 290 3100' Oil st Gallup weight across survey are attached. Up plan of work must receive appr merican Petroleum	sand and comented by high column job with light coment slurry containing Tufplug to bring coment Point Lookout, Mances, contact. A temperature will be run to verify coment fill-up. Sen completion of well, copies of any logs run will coval in writing by the Geological Survey before operations may be commenced. Corporation

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

Section	on A.						DateJanu	ary 28, 1958
Operator Pan American Petroleum Corporation Lease Ute Mountain Tribal "A"								
-		Unit Letter		on 3	-			Range 15 West NMPM
		Feet From_		Line,	700		From West	Line
Count			TO AUCTOU	*			Acreage	40 Acres
		Formation					Verde Gall	
1.		ator the only own					ned on the pla	t below?
•		_ No		be repo			3 43	
2.	hr communit	er to question on Lization agreeme:	e 15 "no,"	nave tne	nter	ests or al	I the owners b	een consolidated
		nsolidation	ic or othe	1.M.126; 16	, s	140	II answer 1	is "yes,"
3.			o is "no.	'list all	the or	vners and t	heir respecti	ve interests below:
•		or to quoblish on	,	7770 UZZ	3 2 700		morr respects	vo interests perow.
•		0****		105	1:	. / (Toma Desembles.	!
		Owner		10	16 7.		Land Descript:	ion
				18 100	1,00°	158		
				1	4.24 L	COM:		
				1 66	6.54 12	;3/ COW.)		
				110	CON.			
					ν·-			<u>(**)</u>
Section	on. B						e	1
					T		7	
1					I		This is	to certify that the
1					1		. I	ion in Section A
1					1			true and complete
1					1			st of my knowledge
					1		and beli	-
					ļ			
			 -		├ ─ - ·		PAN AMERICA	AN PETROLEUM CORP.
		•			i i			(Operator)
1					ļ			- Dunie
					ļ.		R. M. BAUER	
			1		•		(Re	presentative)
1					!		BOX 1.87 FA	ARMINGTON, N. MEX.
		١ ,	3 3		ļ		2011 4017 11	Address
		 	 - - - 		 		4	Maa
		<u>l</u> .			İ		This is t	o certify that the
		!						ation the
1	Ute Mour	tain Tribal			1		plat in S	est was a contract
		-604-89			1			He notes of actual
i	_,				1			nade in de er inder
		İ						dision and the the
-			+		+			to the state of th
ii .	! !				!		the best belief.	and
	, 6	[!		1	veyed Jan. 21, 1958
109	² •	l :			ļ		Saco Sur	
1 '		1]		· Canco	VV C. LSC. I
11	100	!			I		Ernest V	. Echohawk
11] 1			1		Register	ed Land Surveyor.
U-		<u> </u>	4				.	
			640	000 1500	1400		Certifica	ate No. 1545
0 330	- 660 990 i z	20 1660 1980 8310 1	20 -2 0 Z(1500	1000	\$00	0	