/	FOR	n. 9- 8 pril 19	881 b 52)	•
_				
	_			
	I			

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Nevajo Tribel
Allottee
14-29-653-2629 Lesse No.

SUBSEQUENT REPORT OF WATER SHUT-OFF. SUBSEQUENT REPORT OF WATER SHUT-OFF. SUBSEQUENT REPORT OF ALTERING CASING. SUBSEQUENT REPORT OF		···	2		<u> </u>
SUBSEQUENT REPORT OF ALTERING CASING SUBSEQUENT REPORT OF ALTERING CASING SUBSEQUENT REPORT OF ABDRILLING OR REPAIR SUBSEQUENT REPORT OF ABDRILLING OR REPAIR SUBSEQUENT REPORT OF ABDRILLING OR REPAIR SUBSEQUENT REPORT OF ABANDONMENT SUBPLEMENTARY WELL HISTORY SUPPLEMENTARY SUPP		P6 ANC			A
SUBSEQUENT REPORT OF REDRILLING OR REPAIR OTICE OF INTENTION TO SHOOT OR ACIDIZE OTICE OF INTENTION TO SHOOT OR ACIDIZE (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTIC			1 11		
SUBSEQUENT REPORT OF ABANDONMENT SUBSEQUENT REPORT OF ABANDONMENT SUBSEQUENT REPORT OF ABANDONMENT SUPPLEMENTARY WELL HISTORY (IMBIGATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (IMBIGATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (IMBIGATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (IMBIGATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (IMBIGATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (IMBIGATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (IMBIGATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (IMBIGATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (IMBIGATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (IMBIGATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (IMBIGATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (IMBIGATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (IMBIGATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (IMBIGATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (IMBIGATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (IMBIGATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (IMBIGATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (IMBIGATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (IMBIGATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (IMBIGATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (IMBIGATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (IMBIGATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (IMBIGATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (IMBIGATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (IMBIGATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (IMBIGATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (IMBIGATE ABOVE BY CHECK MARK NATURE OF REPORT,			1 1		
(MERCATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) WITH Chiency Book Havajo Passington, How Reales Cotabor 20 (MERCATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) WITH Chiency Book Havajo Passington, How Reales Cotabor 20 (Place Section 10 Passington, How Reales Cotabor 20 (Maridam) Maxico (Place Section 10 (Place Section 10 (Place Section 10 Passington, Country or Subdivision) (Rango) (Maridam) Maxico (Maridam) Maxico (Place Territory) (State or Territory) DETAILS OF WORK (To be reported later.) DETAILS OF WORK (To be reported later.) DETAILS OF WORK (Attabor 20 Attabor 20 Attabor 20 Attabor 20 (Place Cotabor 20 (Place Cotabor 20 (Maridam) Maxico (Place Cotabor 20 (Maridam) Maxico (State or Territory) (State or Territory) DETAILS OF WORK (Attabor 20 Attabor 20 (Place Cotabor 20 (Maridam) Maxico (State or Territory) DETAILS OF WORK (Attabor 20 Attabor 20 (Place Cotabor 20 (Maridam) Maxico (State or Territory) (State or Territory) (State or Territory) (State or Territory) (Attabor 20 (Place Cotabor 20 (Place Cotabor 20 (Maxidam) Maxico (Maridam) Maxico (State or Territory) (State or Territory) (Base or Territory)					
(MEDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) with Chicagy Book Mavajo Paradiagton, How Mexico October 20 19 19 10 10 10 10 10 10 10 1					CENTURIOR !
cell No is located					V. 3
Il No is located	_		K NATURE OF REPORT, N	IOTICE, OR OTHER DATA)	
(Field) (County or Subdivision) (State or Territory) de elevation of the derrick floor above sea level isft. DETAILS OF WORK ate names of and expected depths to objective sands; show also, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other impertant proposed work) propose to drill South Chimney Book Entrajo No. 2 to an apprecimate total depth solution will be as indicated on reaching total depth. OCT 2 2 1959 OUL CON. CO.	ath Chimney Suck Her	wajo	1.5 terralizati	ngs	19 37
(Field) (County or Subdivision) (State or Territory) the elevation of the derrick floor above sea level isft. DETAILS OF WORK ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other impertant proposed work) proposes to crill South Chimney Book Envajo No. 2 to an appreximate total depth of proposeds. Stimulation and contains will be as indicated on reaching total depth. Pollowing cooking program is proposed: OCT 2 2 1959 OUL CON. COI		cated 1960 ft. ft	10 I.	1 V	line of sec.
(Field) (County or Subdivision) (State or Territory) the elevation of the derrick floor above sea level isft. DETAILS OF WORK Late names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other impertant proposed work) propose to drill South Chimney Book Envajo No. 2 to an approximate total depth of the sea indicated on reaching total depth. RELIVED OCT 2.2 1959 OUL CON. COT		1-30-8			
DETAILS OF WORK tate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other impertant proposed work) proposes to drill South Chimney Book Mavajo No. 2 to an approximate total depth of soci with retery tools to evaluate Gallup prospects. Stimulation and collection will be as indicated on reaching total depth. Following cooking program is proposed: OCT 2.2 1959 OUL CON. CON.	(V Sec. and Sec. No.)	Sen Trees	(Range)	Meridian)	100
DETAILS OF WORK tate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other impertant proposed work) propose to drill South Chimney Rock Envajo No. 2 to an appreximate total depth of Soot with swings totals to evaluate Gallup prospects. Stimulation and contains will be as indicated on reaching total depth. Pollowing coming program is proposed: OCT 22 1959 OUL CON. CON.	(Field)	(Coun	ty or Subdivision)	(State	or Territory)
OCT 2 2 1959 OUL CON. COM	ate names of and expected depths		AILS OF WORK		dicate mudding jobe, coment-
OIL CON. COT	propose to drill 8 1 800 Sook with note	to objective sands; showing points, and allowth Chimney I	AILS OF WORK sizes, weights, and lengt il other important propo heck Hawaje Ho palmate Gallug	hs of proposed casings; in osed work) . 2 to an appr prospects. 3	extincto total dep
OIL CON. CON	e propose to drill 8 f 800 feet with rote lotion will be as in	to objective sands; showing points, and allowth Chimney I may tools to or milestod on rec	AILS OF WORK sizes, weights, and lengt il other impertant prop- leck Hawaje No releaste Gallag aching total d	hs of proposed casings; in osed work) . 2 to an appr prospects. 3	RECEIVED
M-1/2" DIST. 3	e propose to drill 8 f 800 feet with rote lotion will be as in	to objective sands; showing points, and allowth Chimney I may tools to or milestod on rec	AILS OF WORK sizes, weights, and lengt il other impertant prop- leck Hawaje No releaste Gallag aching total d	hs of proposed casings; in osed work) . 2 to an appr prospects. 3	RECEIVED OCT 22 1959
	e propose to drill 8 f 800 feet with rote lotion will be as in	to objective sands; showing points, and allowth Chimney I may tools to or milestod on rec	AILS OF WORK sizes, weights, and lengt il other impertant prop- leck Hawaje No releaste Gallag aching total d	hs of proposed casings; in osed work) . 2 to an appr prospects. 3	RECEIVED OCT 22 1959 OUL CON. COT
	propose to drill 8 r 800 food with your letter will be as in the following easing will be a followed by the followed by the following easing will be a followed by the followed by the following easing will be a followed by the fol	to objective sands; show ing points, and all leath Chismay I hay tools to or still stood on root program is program is program in program in program in program in the chisman in the description of the chisman in the	AILS OF WORK sizes, weights, and lengt il other impertant prop- heck Hawaje No reliente Galley sching total d speculi	hs of proposed casings; in seed work) 2 to an appr prospects. Singth.	RECEIVED OCT 22 1959 OIL CON. COI DIST. 3
man completion of well.	propose to drill 8 r 860 feet with rote letten will be as in the following easing with polygon and the following easing by-1/20 8000 to copy of location p	to objective sands; show ing points, and a leath Chimney I may tools to outliested on reconstruction in program is program in program in program in program in program in the chimnest of the detection of the chimnest of the detection of the chimnest of th	AILS OF WORK sizes, weights, and lengt il other impertant prop- heck Hawaje No reliente Galley sching total d speculi	hs of proposed casings; in seed work) 2 to an appr prospects. Singth.	RECEIVED OCT 22 1959 OIL CON. COI DIST. 3
ipen completion of well.	propose to drill 8 r 860 foot with rote letion will be as in so following eaging \$122 Mary \$124 8001 Leopy of location population of w	to objective sands; show ing points, and all leath Chisney I hay teels to obtain the state of th	AILS OF WORK sizes, weights, and lengt il other impertant prop- heck Hawaje No relimite Gallag sching total d speculit hely lined later, id. A copy of	hs of proposed casings; in seed work) 2 to an appr prospects. Singth,	RECEIVED OCT 22 1959 OIL CON. COI DIST. 3
pen completion of well. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.	propose to drill 8 1 800 foot with swin letion will be as in 10 following easing \$\frac{272}{4-1/2^6} \text{200} \$\text{leopy of location p} types completion of w Lunderstand that this plan of we	to objective sands; show ing points, and all such Chisney I may teels to obtain the program is program is program is program is program is program. The distance of the distan	AILS OF WORK sizes, weights, and lengt ill other impertant prop- leck Hawaje Ho relante Gallay sching total d reposed: Lety Later, Lety Later, Line & Lat	hs of proposed casings; in seed work) 2 to an appr prospects. Singth,	RECEIVED OCT 22 1959 OIL CON. COI DIST. 3
ipun completion of well. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Pun incrisen potypicum Corporation.	propose to drill 8 r 860 Soot with rota lation will be as in to following easing \$\frac{272}{4-1/2^6} \text{ 200} \$ \$ \$ \$\frac{272}{4-1/2^6} \text{ 200} \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	to objective sands; show ing points, and all such Chisney I may beels to obtained on root program is program is program is program is program. The distance of	AILS OF WORK sizes, weights, and lengt ill other impertant prop- leck Hawaje Ho relante Gallay sching total d reposed: Lety Later, Lety Later, Line & Lat	hs of proposed casings; in seed work) 2 to an appr prospects. Singth,	RECEIVED OCT 22 1959 OIL CON. COI DIST. 3
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Pan American potyplaum Corporation Ompany Box 487	propose to drill 8 r 850 Soot with swin letien will be as in the following easing STR 1877 4-1/20 8000 L copy of location purpose completion of w Pum inscribed Company Box 467	to objective sands; show ing points, and all such Chisney I may beels to obtained on root program is program is program is program is program. The distance of	AILS OF WORK sizes, weights, and lengt ill other impertant prop- leck Hawaje Ho relante Gallay sching total d reposed: Lety Later, Lety Later, Line & Lat	hs of proposed casings; in seed work) 2 to an appr 3 prospects. Singth,	RECEIVED OCT 22 1959 OIL CON. COI DIST. 3 alon will be substantions may be commenced.
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Pan American petrolaum Corporation Company Dog AST DOGGENEL SIGNED BY	propose to drill 8 1 800 feet with swin letien will be as in the following easing 2722 2622 4-1/20 8001 4 copy of location p spen completion of w Pum incrican	to objective sands; show ing points, and all such Chisney I may beels to obtained on root program is program is program is program is program. The distance of	AILS OF WORK sizes, weights, and lengt ill other impertant prop- leck Hawaje Ho relante Gallay sching total d reposed: Lety Later, Lety Later, Line & Lat	the of proposed casings; in seed work) 2 to an appr prospects. Sight.	RECEIVED OCT 22 1959 OIL CON. COI DIST. 3 ations may be commenced.
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Pun American potyplaum Corporation Company Box 487	propose to drill 8 1 860 foot with swin letien will be as in the following eaging \$\frac{1}{2} \frac{1}{2}	to objective sands; show ing points, and a leath Chimney I my tools to out disable on roll program is program is program is program is program is program. The determination is attached to be determined in the determination of the chimnest receive approval potroleum Corp.	AILS OF WORK sizes, weights, and lengt ill other impertant prop- leck Hawaje Ho relante Gallay sching total d reposed: Lety Later, Lety Later, Line & Lat	the of proposed casings; in seed work) 2 to an appr prospects. Sight.	RECEIVED OCT 22 1959 OIL CON. COI DIST. 3 ations may be commenced. NED BY
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Pun Anorthean petroleum Corporation ompany Box AST ORIGINAL SIGNED BY D. M. Bauer, Jr.	propose to drill 8 1868 foot with swin letion will be as in 18 following easing 1872 1873 1874 1874 1875 1876 1876 1876 1876 1876 1876 1876 1876	to objective sands; show ing points, and a leath Chimney I my tools to out disable on roll program is program is program is program is program is program. The determination is attached to be determined in the determination of the chimnest receive approval potroleum Corp.	AILS OF WORK sizes, weights, and lengt ill other impertant prop- leck Hawaje Ho relante Gallay sching total d reposed: Lety Later, Lety Later, Line & Lat	the of proposed casings; in seed work) 2 to an appr prospects. Sight.	RECEIVED OCT 22 1959 OIL CON. CO' DIST. 3 ations may be commenced. NED BY

U. S. GOVERNMENT PRINTING OFFICE 16-8437b-8

P



Ļ

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

ection A.					cober 20, 1959	
perator Pan American Petroleum	Corporation	Lease	South Chim	ney Rock Man	raje	
and We 2 Indt Letton T.	Section	10	Townsh	in 30 Morth	Range 17 West	
ocated 1960 Feet From	South Line,	660	Feet	From	West 40	Line
ounty San Juan G. L. E.	Levation	*	Decidated.	Acreage	ldest	Acres
ame of Producing Formation Is the Operator the only own	en* in the dedi	cated aci	rooi			
Yes I No . * !	to be reported	later	0000 000			
. If the answer to question one	is "no," have	the inter	rests of all	the owners	been consolida	ted
by communitization agreemen	t or otherwise?	Yes	No	. If answer	is "yes,"	
Type of Consolidation	-in Dec 1 lint	oll the o	wners and t	heir respect	ive interests	helow:
. If the answer to question two) 15 "NO, " 115t	all the c	wifer 5 and c	neri respect	140 140010505	
0wne <u>r</u>			I	and Descrip	tion	
<u>oanoi</u>			-		Toris .	
						
					Kroriare	Ž
					OCT 22 1959	
					OIL CON. COM	<u> </u>
ection. B				/6	DIST. 3	j Ž
T	T	<u> </u>	<u> </u>] `		
!		!			to certify th	
1		1		1	tion in Section	
	1	I .			s true and con	-
i i		1		to the t	est of my knowl	edge
i		i		and ber	.161.	
	 			PAN AMERIC	AN PETROLEUM	CORP.
!		į			(Operator)	
i 1		i		R. M. BAU	SR, JR. RUB	men st
		i		(1	Representative)
Nevajo Tribal Land		i		BOX 487.	PARMINGTON, N	W NEXI
14-20-603-2029		1		30 40.19	Address	
	 			-	and the same	
Įį.		1		This is		
, 1		•			Syction B was	Rited
<u></u>		1			ald no of the	
		!				dador
		j		my sup	100	the
 _ _		i		same i		At to
1, 1				belief		dge and
1980'		!			· irveyed Oct. /	5 1955
		Į I		-	vot Coals	10
		į i		anne	7 <u>7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 </u>	range
		1 1		•	V. Echohawk ered Land Sur	vevor.
				ل		
				Certif	icate No. 15	45