For a 2-881a (Feb. 1951)									
				X					
	1	1		}					

(SUBMIT IN TRIPLICATE)

Lease No. NA ONO

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

AT 11	NDRY N	IIIIIIII A	112 112 0.		_	
SUI	ADICI .	101102		RTS ON W		
			SUBSEQUENT RE	PORT OF WATER SHUT	OFF	
OTICE OF INTENTION	TO DRILL.	NC	SUBSEQUENT RE	PORT OF SHOOTING O	ASING	
OTICE OF INTENTION	TO CHANGE FEA	NS	SUBSEQUENT RE	PORT OF ALTERING C	OR REPAIR	
IOTICE OF INTENTION	TO TEST WATER	SHUT-OFF	SUBSEQUENT RE	PORT OF RE-DRILLING	NT	
IOTICE OF INTENTION	TO RE-DRILL OF	CIDIZE	SUBSEQUENT RI	EPORT OF ABANDONME		
IOTICE OF INTENTION	TO SHOOT ON	TER CASING	SUPPLEMENTAR	Y WELL HISTORY		
NOTICE OF INTENTION	TO ABANDON W	ELL				
NOTICE OF INTENTION	I IO ABARDON II			OR OTHER DA	(A)	
	(INDICAT	E ABOVE BY CHECK MARI	K NATURE OF REPORT,	NOTICE, OR OTHER DAY		
	(11/2/2007)				Angust)	. 19.60
	and the second		faraicgion	· NON NOTION		•
oter &. Institu	0 "%"				(F.)	44
		ed 1930 ft. from	N line and	315 ft. from	line of sec.	
Zell No. 2	is locat	ed IIII it. Iroi	m (a) mic aira			
VEIL I 40. SEEES			E_#	5.3.		
MEAL MEAL OF	Section		(Range)	(Meridian)	w Northoo	
(1/2 Sec. and Se	ec. No.)	Sio AF	y or Subdivision)		State or Territory)	
tootle Pork	Called	Count	v or Subdivision)	\-		
t and	f the derrick	floor above sea	AILS OF WOR	ft. (c c fair	ngs; indicate mudding	jobs, cement-
(State names of and	f the derrick	per above sea DET to objective sands; show ing points, and sing points,	AILS OF WOR	ft. (company of the first of proposed casinoposed work)	ngs; indicate mudding	jobs, cement-
(State names of and	f the derrick	per above sea DET to objective sands; show ing points, and sing points,	AILS OF WOR	ft. (company of the first of proposed casinoposed work)	ngs; indicate mudding	jobs, cement-
(State names of and the propose to approximate stimulation Casing propose size \$150.5/2*	f the derrick	DET to objective sands; showing points, and some ing points, and some in	AILS OF WOR	ft. (To be for the fix and the	ery tools to a long total depring total depring will be desired with the temperature stage of tempera	jobs, coment- ities, ities, ith, is personted cometage tool of the hould bring up of Callup ve the Sietu
(State names of and of the propose of a portraine to stimulation casing propose of the stimulation casing propose of the stimulation casing propose of the stimulation case of	f the derrick	DET to objective sands; showing points, and some ing points, and some in	AILS OF WOR	ft. (To be for the fix and the	ery tools to a long total depring total depring will be desired with the temperature stage of tempera	jobs, coment- ities, ities, ith, is personted cometage tool of the hould bring up of Callup ve the Sietu
(State names of and of the propose of a poroximate stimulation Casing propose state of the state	f the derrick	DET to objective sands; showing points, and some ing points, and some in	AILS OF WOR	ft. (To be for the fix and the	ery tools to a long total depring total depring will be desired with the temperature stage of tempera	jobs, coment- ities, ities, ith, is personted cometage tool of the hould bring up of Callup ve the Sietu
(State names of and the propose to a propose	f the derrick	DET to objective sands; show ing points, and s th of 6050 to the follows:	AILS OF WOR	ft. (To be for the fix opposed work) 2 with rotal line somplet the contraction was the contraction of the fix opposed work) Late production was the contraction of	string will be below base of the stage of th	jobs, coment- ities. ities. ithe comented romates tool of the hould bring op of Callap we the listu commenced.
(State names of and the propose to a propose	f the derrick	DET to objective sands; show ing points, and s th of 6050 to the follows:	AILS OF WOR	ft. (To be for the fix opposed work) 2 with rotal life complete the c	string will be desired stage of the stage of	jobs, coment- ities, ities, th. se comented restage tool of the hould bring op of Callap we the listu see aide)
(State names of and of the propose of the propose of the state of the	f the derrick	per above sea DET to objective sands; show ing points, and s th of 6050 th of 6050 th of 6050 th of 5050 th	AILS OF WOR	ft. (To be for the fix opposed work) 2 with rotal life complete the c	string will be desired stage of the stage of	jobs, coment- ities, ities, th. se comented so-stage tool of the hould bring up of Callup ve the Sistu commenced. RECEL
(State names of and of the propose o	f the derrick	per above sea DET to objective sands; show ing points, and oth 3. Dachko th of 6050* to etien will be es follows: 200 sacks work must receive appro-	AILS OF WOR	ft. (To be for the fix of proposed casinoposed work) 2 with rotal casinoposed casinoposed work) 2 with rotal casinoposed casinoposed work) 1 11 12 12 12 12 12 12 12 12 12 12 12 12	string will be to take the total depring will be depring will be depring will be depring to the total depring to the total depring will be depring to the total depring be depring to the total deprin	ities. Who committee contage tool of the hould bring op of Callap we the Sistu commenced. AUG 5
(State names of and the propose to a propose	f the derrick	per above sea DET to objective sands; show ing points, and oth 3. Dachko th of 6050* to etien will be es follows: 200 sacks work must receive appro-	AILS OF WOR	ft. (To be for the fix of proposed casinoposed work) 2 with rotal casinoposed casinoposed work) 2 with rotal casinoposed casinoposed work) 1 11 12 12 12 12 12 12 12 12 12 12 12 12	string will be to take the total depring will be depring will be depring will be depring to the total depring to the total depring will be depring to the total depring be depring to the total deprin	ities. Who committee contage tool of the hould bring op of Callap we the Sistu commenced. AUG 5
(State names of and of the propose of the propose of the state of the	f the derrick	per above sea DET to objective sands; show ing points, and s th of 6050 th of 6050 th of 6050 th of 5050 th	AILS OF WOR	ft. (To be seek RK Ingths of proposed casinoposed work) 2 with rotal Life complete Complete	string will be to take the total depring will be depring will be depring will be depring to the total depring to the total depring will be depring to the total depring be depring to the total deprin	jobs, coment- ities, ities, th. se comented so-stage tool of the hould bring up of Callup ve the Sistu commenced. RECEL

Copies of losstion plat attached. A Copy of any survey taken will be submitted

-

.

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

Section A.		Γ	Date August 1, 196	udgust 1, 1900	
Operator PAN AMERICAN PETROLEUM CORPO	RATION ,	JOHN S. DA	SHKO *B*		
Well No. 🤏 Finit Letter 🖪 Soc	tion II	m 1. 21	MODMU Grano	T NMP	
County G. L. Elevation	on 🕿	Dedicated A	000 000	1 A cre	
Name of Producing Formation Gallup 1. Is the Operator the only owner in the dedica	ted acreage outlin	Pool Pool	Vils Fork Gallup		
YesNo	#To he	reported later			
2. If the answer to question one is "no", ha	ave the interests	of all the owners h	een consolidated by	munitizati	
agreement or otherwise? YesN	o If	answer is "yes", T	ype of Consolidation.		
3. If the answer to question two is "no", list Owner	an the owners a				
/		Land D	escription		
Section B.	NT - A - 1 A 13 - 11				
	Note: All dist	ances must be from o	uter boundaries of section	n.	
This is to certify that the information		1			
in Section A above is true and complete	!	1			
to the best of my knowledge and belief.	- +	! + -		-	
Pan American Petroleum Corporation	ŀ	1	65 +		
(Operator)		-			
R. M. Bauer, Jr. 12015aue					
Box 480, Farmington, New Mexico	,		ريع أ	ابے	
(Address)				<u>-1</u>	
				d	
		11		_	
	1	i	NH 03010		
	,	1	t i		
_				- N	
	,	l j	CCTIL		
	1		<u> </u>		
		i	INTORIAL		
			AUG5 10	_	
			1 - 20 - 19	50	
			OIL CON. CO	DM.	
!	<u> </u>	·	DIST. 3		
•	0 330 660 990 132			4	
	- 000 000 880 132	Scela 4 inches	2000 1500 1000 500	0	
and the second		Scale 4 inches equ	mii mile		

This is to certify that the above plat was prepared from field notes of actual surveys made by me or under my supervision and that the same are true and correct to the best of my knowledge and belief.

(Seal)Farmington, New Mexico

Date Surveyed

Registered Professional Engineer and/or Land Surveyor

James P. Leese