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(SUBMIT IN TRIPLICATE)

UNITED STATES **DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY**

Budget Bureau No. 42-R358.4. Form Approved,

Land Office Santa Fe

Lease No. SF-0789QLA

Unit Gallegos Canyon Unit

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF WATER SHUT-OFF
	SUBSEQUENT REPORT OF SHOOTING OR ACTION OF THE THE
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING LUCY
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR BERAIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT AUG 27 10
NOTICE OF INTENTION TO PULL OR ALIER CASING	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL	
(INDICATE ABOVE BY CHECK MA	U. S. GEOLOGICAL IARK NATURE OF REPORT, NOTICE, OR OTHER DATA) FARMINGTUN, NEW
Gallegos Canyon Unit	Farmington, New Mexico August 24 , 196
	from $\begin{bmatrix} N \\ S \end{bmatrix}$ line and 290 ft. from $\begin{bmatrix} E \\ S \end{bmatrix}$ line of sec. 25
3F/4 NE/4 Section 25 T-288 (4 Sec. and Sec. No.) (Twp.)	(Range) (Meridian)
	Juan Now Hexical [1]
(Field) (Count	nty or Subdivision) (State or Territors)
and completion will be as indicated Proposed easing progrem as follows: SIZE DEPTH CIMENT ROMAN	NEXS.
1-1/2" 5800' 350 sectos First	t Incor - Circulate et stage - 125 eacks Incor 4% gel with 1-1/2 or neat cement on bottom. Second stage - 15
incor is gel coment. 4-1/2" casing tool set about 100' below tase of Pi	Pictured Cliffs. First stage will consist on of Gallup. Copies of location plats attac
incor is gel coment. b-1/2" casing tool set about 100° below bese of Picient coment to fill 300° above top copy of any survey taken will be a lunderstand that this plan of work must receive approval in Company. Pan American Petroleum Company.	Pictured Cliffs. First stage will consist of of Gallup. Copies of location plate attack submitted upon completion of well. In writing by the Geological Survey before operations may be commenced. Corporation
Address F. C. Box 480	ictured Cliffs. First stage will consist of of Gallup. Copies of location plate attack submitted upon completion of well. In writing by the Geological Survey before operations may be commenced. Corporation
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Well Location and Acreage Dedication Plat

ection A.			Date	AUGU	21 71	, 1962	
	D 4 MT 047	□ 1###	paaa a.	RI V ONI IN	J. 1 4 1		
perator PAN AMERICAN PETROLEUM CORPOR	RATION _ 1.	لىلىلىقى _ ease_	COD CA	MODINI -	1.	O TATE COM	
ell No. 128 Unit Letter H Section	5n 25	Townsl					
ocated 1650 Feet From the NORTH	Line,	990	Feet Fr	om <u>V</u> I	ራ <u>ይጸጋ</u>	<u>r</u>	L, i
ounty SAN JUAN G. L. Elevation	TO REPORT	LALER Dedica	ated Acre	age	<u>V</u>		_A cr
ame of Producing Formation GALLUP		Pool		IGNATED	GALL	UP	
Is the Operator the only owner in the dedicated	d acreage outli	ined on the plat	below?				
YesNoX						• .	
If the answer to question one is "no", have agreement or otherwise? Yes X No	e the interest If	s of all the ow answer is "ye	ners bee s", Typ	n consolid e of Cons	olidatio	on.	,12 at
GALLEGOS CANYON UNIT ACREAGE							
If the answer to question two is "no", list a	III the owners				ow;		
Owner		<u>L</u>	and Des	cription			
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						AUG 27	196
			,,,,,		U. S.	GEOLOGICA	L SI
		stances must be		h	FARMI	NGTON, NE	W M
ection B.	Note: All di	stances must be	from our	er bounda	ries of	section.	
		i.		1		.	
this is to certify that the information							
a Section A above is true and complete				- ,	- -		
the best of my knowledge and belief.				i	50	,	
AN AMERICAN PETROLEUM CORPORATION				1	97	, \	
H Ha (his Operator)				·	+		
H. HOLLINGSWORTH				ı	16-		ı
(Representative)			:		. •	990' 1	ı
30X 480, FARMINGTON, NEW MEXICO			· -			-	
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OIL DI				2000 15-		800	2
RILLIA DIST. 3	0 330 560 99	o 1320 1650 1980 23 Scale 4 in		2000 150	1000	500	0

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.

Registered Professional Engineer and/or Land Surveyor Jemes P. Leese N. Lex. Reg. No. 1463

Farmington, New Mexico

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