## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

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

Land Office Santa Fe

Unit Calleges Canyon Unit

## SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO	DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO	CHANGE PLANS	
NOTICE OF INTENTION TO	TEST WATER SHUT-OF	
NOTICE OF INTENTION TO	RE-DRILL OR REPAIR	1 1
NOTICE OF INTENTION TO	SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO	PULL OR ALTER CASIN	I
NOTICE OF INTENTION TO	ABANDON WELL	1 - 1 = 1
dallegos Canyon	unit.	Parmington, New Mexico August 7, 19
ell No. 139  /4 Sa/4 Section (1/4 Sec. and Sec. No.		of ft. from $\{S\}$ line and 1150 ft. from $\{E\}$ line of sec. 18.  Range (Meridian)
Basin Dakota (Field)		(County or Subdivision) (State or Territory)
(Field)		(County or Subdivision) (State or Territory)
propose to dr	ill the above e Daketa pros	DETAILS OF WORK  ands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comes ints, and all other important proposed work)  well to an approximate depth of 6200† with retain spects. Stimulation and completion will be as incepts.  The following easing program is proposed:
propose to dr	ill the above e Daketa pros	ands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemes oints, and all other important proposed work)  • well to an appreximate depth of 6200° with retain
propose to dreal to evaluate the upon reach 125 15/8" 350 1/2" 6200° copy of any sur location plat	e Daketa proseing total dep  CENT  225 gg.  450 gg.  700  rvey taken will attached.	ands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comes sints, and all other important proposed work)  s well to an approximate depth of 6200' with retainments. Stimulation and completion will be as indepth. The following easing program is proposed:  PRICERS  Heat - Circulate.  Quixtrength 45 Gel. Calculated amount to fill above Measure.
propose to drops to drops to evaluate the upon reach 128 15/8" 350° 1/2" 6200° copy of any sur location plat	e Dakets proseing total dep ing total dep 225 sm. 450 sm. 700 grvey taken will attached.	ands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comes sints, and all other important proposed work)  a well to an approximate depth of 6200' with retainments. Stimulation and completion will be as indepth. The following easing program is proposed;  PRIMARY  Heat - Circulate.  Quintrength 45 Gel. Calculated amount to fill above Measurers.
propose to dreat to evaluate the upon reach 128 350 1/2" 6200° copy of any sur location plat 1 understand that this plan any many Pan Am	e Dakets proseing total dep  CENTY  225 sm.  450 sm.  (CC)  Twey taken with attached.  an of work must receive smissan Petrol.	ands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comes sints, and all other important proposed work)  a well to an approximate depth of 6200' with retainments. Stimulation and completion will be as indepth. The following easing program is proposed;  PRIMARY  Heat - Circulate.  Quintrength 45 Gel. Calculated amount to fill above Measurers.
propose to drops to drops to evaluate the upon reach 128 15/8" 350° 1/2" 6200° copy of any sur location plat	e Dakets proseing total dep  CENTY  225 sm.  450 sm.  (CC)  Twey taken with attached.  an of work must receive smissan Petrol.	ands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comes sints, and all other important proposed work)  a well to an approximate depth of 6200' with rotar proposed.  Stimulation and completion will be as indepth. The following easing program is proposed:  ENGLES  Heat - Circulate.  Quintrength 45 Gel. Calculated amount to fill above Messweres. PC  Lill be submitted upon completion of well.  Proposed:  The following easing program is proposed:  Calculated amount to fill above Messweres. PC  Lill be submitted upon completion of well.  Proposed:  Commended  OIL CON  DIST.
propose to dream to evaluate the upon reach 128 15/8" 390" 1/2" 6200" copy of any sur location plate 1 understand that this plan are location plate 1 understand that the location plan are locati	e Dakets proseing total dep  CENTY  225 sm.  450 sm.  (CC)  Twey taken with attached.  an of work must receive smissan Petrol.	ands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comes sints, and all other important proposed work)  a well to an approximate depth of 6200' with rotal posets. Stimulation and completion will be as indepth. The following easing program is proposed;  ENGLES  Heat - Circulate.  Quintrength 45 Cel. Calculated amount to fill above Measurers. Position of well.  Lil be submitted upon completion of well.  PROPOSED SY  CRIGINAL SICKLE SY
propose to drole to evaluate ted upon reach 128 350° 1/2° 6200° copy of any su location plate understand that this plan are dress P. O. Farmin	e Dekets proseing total dep  CEAST 225 SE. 450 SE. 900  arvey taken wi attached.  an of work must receive erican Petroli Box 480	ands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, commints, and all other important proposed work)  a well to an approximate depth of 6200' with retainments. Stimulation and completion will be as indicate. Stimulation and completion will be as indicate. The following easing program is proposed:  REMARKS  Heat - Circulate.  Quintrength 45 Gel. Calculated amount to fill above Heaverts. PC  ill be submitted upon completion of well.  PROPERTY OF COMPLETE SY  E. H. RELEGISSIONENTH  CRIGINAL SIGHED SY  E. H. RELEGISSIONENTH  CRIGINAL SY  E. H. RELEGISSIONENTH  CRIGINAL SY  E. H. RELEGISSIONENTH  CRIGINAL SY  CRIG

## Well Location and Acreage Dedication Plat

Section A.		Date August 6, 1963					
Operator PAN AMERICAN PETROLEUM COR	PORATION	Lease	GALLEGOS	CANYON	UNIT		
Well No. 139 Unit Letter P Se	ection 18	тт	ownship 28 N	ORTH Ra	nge 11 WEST	NMPM	
Located 1150 Feet From the SO	UTH Line,	1150	Feet Fr	om th	e EAST	i	
County SAN JUAN G. L. Elevas						.88 re	
Name of Producing Formation Dakota				in Dakot			
1. Is the Operator the only owner in the dedic	ated acreage ou	tlined on the	e plat below?				
YesNoX  2. If the answer to question one is "no",	have the inter-	see of all +1	as surnama hoor	a connolid	ated by some	- it i	
agreement or otherwise? Yes X						muzu.	
Gallegos Canyon Unit			, 100 , <b>1</b> , 19 pc	or consi	nation.		
3. If the answer to question two is "no", li.	st all the owner	s and their	respective inte	rests belo	w:		
Owner		Land Description					
						-	
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7					COM	* <sup>19</sup> 63	
Section B.	Note: All d	listances mu	ast be from oute	er boundari	AUG 1 CON ies of session.	COL	
	38.89		:		<del></del>	73/	
This is to certify that the information	30.05	:					
in Section A above is true and complete		1	i	_	i	}	
to the best of my knowledge and belief.			+	!,	~ <b>7</b>		
Pan American Petroleum Corp.		•			1	-	
of this (Operator)		<del></del>	: 			4	
F. H. Hollingsworth	38.91						
Petr.Engr (Representative)	, i	•					
P. O. Box 480 (Address)					'	1	
Farmington, New Mexico					,		
ratmington, New Mexico		<u> </u>	18	· · · · · · · · · · · · · · · · · · ·	·		
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Ref: GLO plat dated 19 July 1915		<b>)</b>	:		SF-078780		
•	38.96	· - · † · - · · - · .	<del></del>			<b>†1</b>	
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	0 330 560 99	0 1320 1650 19	80 23 10 2640 2	000 1500	1000 500	٦ •	
			4 inches equal			-	



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 James P. Leese, N. Mex. Reg. No. 1463
San Juan Engineering Company