

(SUBMIT IN TRIPLICATE)

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

Land Office	Santa Pe
Lease No.	SF-046563
Unit Fred	Peasel *G*

SLINDRY NOTICES AND DEPORTS ON THE

		SUBSFOUEN						
	OTICE OF INTENTION TO DRILL		T REPORT OF WATER S	HUT-OFF				
		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR						
NOTICE OF INTENTION TO TE	SUBSEQUEN							
NOTICE OF INTENTION TO RE	JOBOL GOLIN							
NOTICE OF INTENTION TO SHO		1 11	SUBSEQUENT REPORT OF ABANDONMENT					
NOTICE OF INTENTION TO ABA		SUPPLEMENTARY WELL HISTORY						
(INDICATE ABOVE BY CHECK MA	ARK NATURE OF REPOR	T, NOTICE, OR OTHER D	ATA)				
Prod Feasel "G"		Parmingto	on, New Yexle	o June 24	, 19. 59			
Well No. 1 is	located 1850 ft. fro	$m = {N \choose S}$ line and	1. 1050 ft. from	$\left\{ egin{array}{c} \mathbf{W} \end{array} \right\}$ line of second	. 3			
WE/4 SH/4 Section (% Sec. and Sec. No.)	2 1-27-H	R-10-W	N.M.P.M.		· · · · · · · · · · · · · · · · · · ·			
(% Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)	ilii	107 ·			
Angels Peak Daket	A Sen Juan		New	Mexico	· · · · · · · · · · · · · · · · · · ·			
	(Count	y of Subdivision)	(8)	tate or Territory)	TRIEV MALEXICO			
The elevation of the der	DETA oths to objective sands; show s ing points, and all	AILS OF WOR	K gths of proposed casing	s; indicate mudding jo	obs, cement-			
State names of and expected dep life propose to dri- tools to evaluate upon reaching tot. 21.22 DEP 9-5/8* 35: 4-1/2* 6790	DETA oths to objective sands; show a ing points, and all ll the above well Daketa prospects al depth. The fo Caming will followed b top of Dak approximat	AILS OF WOR size, weights, and lend of the important project on appropriate and appropriate a	K gths of proposed casing posed work) EXIMATE depth on and comple ong program is gulate. Id in 2 stages neat or suffi stage if gel ow Pictured C	of 6750' with proposed: First stance of file and sm	se 4% gel 1 500' about			
State names of and expected dep life propose to dri tools to evaluate upon reaching tot: 3122 DEP 9-5/8* 35: 4-1/2* 679:	DETA oths to objective sands; show a ing points, and all ll the above well Dakota prospects al depth. The fo Casing idl followed b top of Dak approximat coment to	AILS OF WOR size, weights, and lend other important projects to an appresentation of the second of	K gths of proposed casing posed work) eximate depth on and comple ng program is sulate. d in 2 stages neat or suffi stage is gel sw Pictured C 300' above Pi	of 6750' with tion will be proposed: First stancient to fill ownerst with liffs and su setured Cliff	se 4% gel 1 500' abor EV tool se fficient			
State names of and expected dep lie propose to dri tools to evaluate upon reaching tot 31.22 DEP 9-5/8* 35	DETA pths to objective sands; shows ing points, and all ll the above well Daketa prospects al depth. The fe GENERY O' Casing will followed b top of Dak approximat coment to plats attached. f well.	AILS OF WOR size, weights, and lend I other important prod I to an appre S. Stimulati collouing easi REMARKS Heat - circ Il be cemente by 100 sacks tota. Second cely 100' bel fill 200' - A copy of	K gths of proposed casing posed work) Eximate depth on and comple ng program is sulate. Id in 2 stages neat or suffi stage is gel ow Pictured C 300' above Pi	of 6750' with proposed: of first states to fill sement with liffs and substantial be setured Cliff	se 4% gel 1 500' abor EV tool se fficient			
State names of and expected dep ide propose to dri tools to evaluate upon reaching tot. \$122	DETA pths to objective sands; show a ing points, and all ll the above well Daketa prospects al depth. The fo Casing will followed b top of Dak approximat commt to plats attached. f well. work must receive approval in	AILS OF WOR sizes, weights, and length of the important project on appropriate to an appropriate to a	K gths of proposed casing posed work) eximate depth on and comple ng program is sulate. d in 2 stages neat or suffi stage is gel sw Pictured C 300' above Pi	of 6750' with proposed: of first states to fill sement with liffs and substantial be setured Cliff	se 4% gel 1 500' abor EV tool se fficient			
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State names of and expected deplie propose to dri tools to evaluate upon reaching tot. 31.27 DEP 9-5/8** 35 4-1/2** 679 Copies of legatics upon completion of Tunderstand that this plan of company Pan Ameri ddress Box 487	DETA pths to objective sands; show a ing points, and all ll the above well Daketa prospects al depth. The fo Casing will followed b top of Dak approximat commt to plats attached. f well. work must receive approval in	AILS OF WOR sizes, weights, and length of the important project on appropriate to an appropriate to a	K gths of proposed casing posed work) Eximate depth on and comple ng program is sulate. Id in 2 stages neat or suffi stage is gel ow Pictured C 300' above Pi	of 6750' with tion will be proposed: First stanciant to fill comment with liffs and su setured Cliff ken will be prations may be commended.	se 4% gel 1 500' abor EV tool se fficient			



Form C-128 (6-57) NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

Section A.	•	I	Date February 26, 1959 FRED FEASEL "G"			
Operator PAN AMERICAN PETROLEUM CO	RPORATION 12	ase FRED FEA				
Wall No. 1 Unit Letter K Secti	on 2	Township 2	7 NORTH Range 10 WE	ST_NMPM		
ocated 1850 Feet From SOUTH	Line,	B50 Feet	FromWEST_	Line		
SAN JUAN G. I. Elevation #		Dedicated A	creage	Acres		
lame of Producing Formation Dakon	<u> </u>	PoolA	ukera Leak Dakora			
. Is the Operator the only owner in the dedicate	ed acreage outlin s reported l a		v ?			
Yes No X *To be 1. If the answer to question one is "no", have	e the interests	of all the owners	neen consolidated by comm	nunitization		
agreement or otherwise? Yes X No	If	answer is "yes", T	'ype of Consolidation.			
Commu	mitized Acre	age				
3. If the answer to question two is "no", list	all the owners a	e owners and their respective interests below:				
Owner		Land Description				
			DERT			
*		ATTINA .	10 -0 -1 : .			
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			11 \$ 0500			
		JUL 8 1959	U. S. GEOLOGICAL SUR	ÆV		
		OR CON. CE	MEN WENT			
Section B.	Note: All div	DIST. 3	outer boundaries of section	···		
This is to certify that the information	ŧ		1			
n Section A above is true and complete	:		1	i		
o the best of my knowledge and belief.	= + = =		; - - +	_		
PAN AMERICAN PETROLEUM CORPORATION			!	ļ		
(Operator)	1					
R. M. Bauer, Jr. KM Sauer	1					
(Representative)		'				
Box 487, Farmington, New Mexico				-		
(Address)		1				
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	Santa Fe	046563	1			
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EF. GLO PLAT DATED 19 JULY 1915	1850		1 · · · · · · · · · · · · · · · · · · ·			
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This is to cer		Scale 4 inches e				
made by me or			same are true and correc			
(Seal) 7 ch		Date Surveyed	13 February 1959			
T. T. Comments		James	V. Loose			
Farmington, New Mexico		1 " /	ssional Engineer and/or L			

