1

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land	Offi	ce	Sant	. Fi		
Lease	No.	\$2.	لبنيا	.¥		
Unit .	d.	<u> </u>	110	Lân	₩Ţ,A	

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF	INTENTION TO	DRILL		II	EQUENT REPORT OF			
NOTICE OF	INTENTION TO	CHANGE PLANS		SUBS	EQUENT REPORT OF	SHOOTING OR ACI	DIZING 1- W	11 11
NOTICE OF	INTENTION TO	TEST WATER SHI	UT-OFF	1 11	EQUENT REPORT OF		<u>u</u>	
		RE-DRILL OR RE		1 11	EQUENT REPORT OF		¥ *	+ -9- 10.
		SHOOT OR ACID		- 1 1	EQUENT REPORT OF			
		PULL OR ALTER		! !!	LEMENTARY WELL HI		A 650	3 400.001
NOTICE OF	INTENTION TO	D ABANDON WELL						. T. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.
		(INDICATE ABO	OVE BY CHECK MA	RK NATURE OF	REPORT, NOTICE, OR	OTHER DATA)		
l. ¥. 3	Aidlin "	· (4		am	ac ton, le v i	lexico fat	oruery 🐧 ,	19.60
		_			ne and	,	line of sec.	
(%	Sec. and Sec. No	5.)	(Twp.)	(Range)	(Merid	an)		
lorens	boe Gall	ap	(Count	A		(State or T		
			DET		and lengths of propo tant proposed work)			
evelope strans	repese produc	to drill tive Galla Gallac pay	DET.	AILS OF sizes, weights ill other impor		y 1700' to ee indica	o test and Led apos	ì
ew epteriories	ropose e produc tion of	to drill tive Galla Gallac pay	DET.	AILS OF sizes, weights II other impor	and lengths of properties to properties to the state of t	y 1700' to ee indica	o test and Led apos	ì
ew epteriories	process production of as follows bepth 200	to drill tive Galla Galla Day owe:	DETACTIVE sands; showing points, and a the shows 2008.	AILS OF sizes, weights. Il other impor well to stimulate tools will tools will tools will tools will tools will tools will tool tools.	and lengths of proposed work) (approximate)	y 1700' to ee indica	o test and Led apos	ì
ew epelope epetra	repose e produc tion of se follo	to drill tive Galla Gallac pay	DET.	AILS OF sizes, weights. Il other impor well to stimulate tools will tools will tools will tools will tools will tools will tool tools.	and lengths of properties to properties to the state of t	y 1700' to ee indica	o test and Led apos	ì
We evelope enetra- regram ize -5/8* -1/2* opies	produce tion of seriolic Depth 2001	to drill tive Galls Galls Day owe:	DETACTIVE sands; showing points, and a the shows a constant of the shows a con	AILS OF sizes, weights. Il other impor well to Stimulat tools wi	and lengths of properties to properties to the state of t	y 1700' to so indicate to total de	o test and Led apos	ì
We velope netra: egram 1/2" pies ibuitt	produce tion of ser following to 1700 of locate and that this	to drill tive Galls, Salls, Salls, Say, Say, Say, Say, Say, Say, Say, Say	DET. ctive sands; showing points, and a the store 2028. Ectary Assarts Set Cir Control Set Cir Control	AILS OF sizes, weights. Il other impor well to stimulate tools will tools will be a size of post in writing by	and lengths of proping the proposed work) TOTAL	y 1700° to se indies to total de R R OIL	CEIVED B1 Q,1960	M.
welepenetra egram 5/8* 1/2* spies boditt	produce tion of ser following to 1700 of locate and that this	to drill tive Galls Galls pay owe: Coment 130 ion plats completion	DET. ctive sands; showing points, and a the store 2028. Ectary Assarts Set Cir Control Set Cir Control	AILS OF sizes, weights. Il other impor well to stimulate tools will tools will be a size of post in writing by	and lengths of proposed work) Provided to the control of the cont	y 1700° to se indicate to total de R OIL. y before operation	TEVED B1 Q 1960	M.
we velope the system of the sy	produce tion of ser following to 1700 of locate and that this	to drill tive Calls calls pay ows: Coment 130 ion plats completion plan of work mus	DET. ctive sands; showing points, and a the store 2028. Ectary Assarts Set Cir Control Set Cir Control	AILS OF sizes, weights. Il other impor well to stimulate tools will tools will be a size of post in writing by	and lengths of proposed work) Control will be the control will be	y 1700° to se indies to total de R R OIL	CEVED B1 0,1960	M.
we evelope the system of the s	production of serious 1700° and that this tand that this	to drill tive Calls calls pay ows: Coment 130 ion plats completion plan of work mus	DET. ctive sands; show ing points, and a the show a cores. c	AILS OF sizes, weights. Il other impor well to Stimulat tools will and nost	the Geological Surve	y 1700 to se indication to total de Richard Highian Sinal High Sinal	TEVED B1 Q 1960 CAN COMME	M. J
velopenetra begran 3/8" 1/2" pies besitt	produce produce tion of locate 1700° of locate and that this parameters of locate and that this parameters of locate and the parameters of locate and locate an	to drill tive Galla calla pay owe: Cament 130 ion plats completion plan of work mus	DET. ctive sands; show ing points, and a the show a cores. c	AILS OF sizes, weights ill other impor well to stimulat tools wi	the Geological Surve	y 1700' to se indication to the indication of th	TEVED B1 Q 1960	M. J



NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

ocated	660 San Just oducing	Unit Letter Peet From G. L. E	Section Leas South Line, 231	Townsh	dlin "D" nip 30 North Range 16			
ocated_ ounty ame of Pr Is 1 Yes	660 San Juan oducing	Feet From G. L. H				WANT NUTTU		
ame of Pr Is t Yes	oducing	G. L. E		0 Feet	From West	Line		
. Is t Yes . If t			Clevation *	Dedicated		Acres		
Yes.	the Oper		ир	Pool Her	seshee Gallap	-,		
. If t	I	nator the only own	er* in the dedicated a	acreage outli	ned on the plat below?			
	the answ	er to question on	e is "no," have the in	terests of all	the owners been consol	idated		
		onsolidation	01 001101 1130: 103		II disver is "yes,"			
			o is "no," list all the	owners and t	heir respective intere	sts below:		
	<u>Owner</u>				Land Description			
				÷	SEPTIL.			
					KILLIVE			
ection. 1	В				FEB 1 0 1960	,		
					This is Dispersion			
		‡			This is Desperin	Finat the		
			1		THE ATTENDED THE THE DRI	PLIUD A		
	-	!			above is true and			
	1	f :			to the best of my kn	owledge		
	1				and belief.			
					Pan American Petrole			
	1	,	. !		Pulser (Operator) 14 1		
					R. M. Bauer, 20.			
	i]		(Representat			
	1							
					Box 487, Farmington,	H.K.		
		Sec.	10		Address	1 s.		
	1		1		This is to contide	that the		
	ì		1		well locate	the		
	i	,			plat in Estate	Dested		
	SF-C	130	1		from frenches of	A STATE OF		
		· •	1		surveys and	on maler		
	i		į		my supplied sice in	- The last		
					Same is to the same of	N 100		
	1	4.		*	the best	100 100 100 100 100 100 100 100 100 100		
			1		belief. Date Surveyed			
- =		·	j i	İ	nate office and			
<u> </u>	10' -	~			Walana # 20/4			
		Ĭ		. 1	Ernest V. Echohavi			
	1	99	le de la companya de		Registered Land S			
	1				Emel & Eaks	1.16		
					Cortificate No.	1943		