

(SUBMET IN TRIPLECATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Ē,	ĸ.	13	18	l:					> '	1.00		М.	12	L.	ы	-	83	17	-4	C 5	34	3	38	ĸ.	ю.	ю.		an.	74		-84	
¥	В.	M	#1	Н	. 1	¥.		٩.	a -	1,7		ŭ.	×	S	÷.	βŖ	6	-3	晉	31	×	W	\sim	17	Ť.	εi		20		71	œ	
	ь.	ĽΞ	-25	Ε.	2 4	١.		-		٠.		- 1	4	71		24	-4	-	13	С.	11	М.			ı	7	٠,			35	-	
	Ea.	115	3					æ,	-						н				22									1		w:	25	
١.	r	12	-	3.	1.2			1		Z,			\overline{z}	84	3	2	r.	3	٧.	Е	S.	46	4	J.	2. :	gr.					77	
	u.	93	3				ъ.						a	9	æ	m	ĸ.	99	2.1	м	Α,	щ.	95	30	20	40	70	75			₹	
	1	83		ъ.	11	47	ÆΙ				ņ			ı	4	E.	-7	ũ.	ы	6	48	ы	33	ĊΒ	38	26	Н	22.		80	517	
	н	1	- 14	i i	1	F.≻	- 4		27	=		d.	ă.			4		1	5.	ha.	ы	ж	ы.	τ'	樫	м		ωī				
	3.		7.0	12	85	4	· ·			.50	- 7	. 7	33			2	12	2		æ.	e:		- 6	20	7.2	t.		- 1				
	Œ	10	-31	ы	- 4	8	2	1	9.	- 2			ж		4					ıσ	93				æ		25	53	480			
	ы	15	33		ð.			ı.	e i	3		7									£.				-6	B.	10	9		-43		
	н				9.7	м				Ρ.	ė,		4												: :				124	м.	23	
			15	j.		a -		0.4	F 1	-7	-	٠.	7	23		œ		1	-2		99	ïë	-4	-4	15	œ.	53	25	œ	a.	98	
	il i	1	13	1		H :	. 1			-	. :	۲.		ς,	ωá	3	ž.	ε.	3	æ	L	ж	37	蝴	31	C.	Νà	84			360	
			-14	1		9			4			4	÷									8	- 8		Sec.	1	33	57	4.2	a H	UΕ	
	L	Ε.	16	92	83	١.	_ `	7.4		. :		32	н			2									35	38	22	34	300	5	-55	
	ш		10	м	£.					â	. 4	:2		r	9	3	н	5.5	o.	2		=	×		ш.			98	99	œ	æ.	
	i.	2.7	350	13	•	₹.		٠.			4	•	-		-	×	27		73	4	20		10	20		ė	les.	o.	ю.	50	2.	
		9 -	- 15	Ь3.	. 9	٩.							13	E٠	7	-7	-		-	14	32	11.	Ψħ,	3#		- 40	æ	-2	10	ж.	5.3	
		10	-14	÷		ч.		-		-	٠.	. •	ź.		i.	-	0		100	U	ij.		33	41	4	1	ŖΒ	œ.		Œ	ĸΈ	
		شا	100	5		8.		2			. :		3								w	. W	31.	26	13	23	315	100	ю.	310	GIV.	
		æ	-33	L.		1					11		ж								э.	.74	-43	2.3	ш.	. 5	£.	25	25	10.	30.	
	ш					١.			٠.	-		÷	-1		7	а	E	1	ř			9	5	31	ь.		2.0	ж,	ж,		20	
	F	. *	1	57		1						7				100		77	Ε,	-	7	4	-	4	46	σŧ	50	W.	Ť.	-		
	×ι		-12	30		4										9		+	200	-	20	جھ			Œ.			123	6	PP P	30	
	4 1	97	.77	23	- 4	Ŋ.					- 2	- 9	٠.		-		- 2	- 3		2" -	-		÷.	20	'n.	چ.	. =	2		200	-	
	# 1		114	0		4 .						×.						-			9	_	45	刀	-			÷.		36	Œ.	
	7.	# 3	ार			3							-			٠,						7		- 7		7		~		€.	т.	
	₩ :	3 %	-17			η.								ė.								ď	43	23	蚺	e: "		5.0	-	- 3	- 3	
			->	-	- 4	3										20					***	12	4.			-	1.0			. 4	-8	
		Ι.	- 1			7										Œ				ď		,Ξ				?			ь.	=	7	
		40	-6	1		.1											1		. ,				Dr.	1	-3	i.i.		62.3	7	4	135	
			- 19	7		4											-5	٠.,	١.	ď.	-	- 1		3	т,		- 4		d.		-	
	:	١.	Ĥ	ė.		á.												: 3		. 5				1.44	5	3	, in	17	2	54	-	

SUNDRY NOTICES AND REPORTS ON WELLS

	I NUTICES A					
NOTICE OF INTENTION TO MAKE		I SUBSEQUEN	T REPORT OF WATER	Lan-17[Q		En
NOTICE OF INTENTION TO CAME	GE PLANS.	SUBSEQUEN	T INDPORT OF SHOOTH	##: 30:1 T		
NOTICE OF INTENTION TO THAT	WATER SHUT-OFF	SUBSTQUEN	T REPORT OF ALTERN		FER 70	
NOTICE OF INTENTION TO THE DE		SUBSECUTIVE STATES	IT REPORT OF RE-DAIL IT REPORT OF ABANDO	LINE OR PEPAR.		
	OR ACIDIZE	a a	TARY WELL HISTORY.		S. GEOLOGICAL ST	DOT !
	DOM WELL			FA	MINCTON ME	71.
	DICATE ABOVE BY CHECK MARK	HITURE OF MIPO	RT, HOTICE, OR OTHER			
The state of the s			9-1			
			Palessacy &			
Moore		(NI)				
7ell No. Boo 6 Jok	ocated	ine ar	ad Manne ft. fre			
Mary Control	(149)	(4.45)	(Markin)		MARK	
Anda Ageta	Sea.					*
(2)	(County					
he elevation of the said		44 is 9974	ft. Colo		FEB25	
tic creatry a see					AL COSE	19
		LB OF WO	1			/
tate names of and any in the	de selective entains de esta les paints, and dis	The second second	ingths of proposed on represed week)			理的
						1 y 1
	rill a wall willot		then the John			計算
relation will be	wed then had a		d set 7-8/0"			
realetty this	und thre the M		a 44/2" an			
dota interville di	ll be perful in		officered total			
						377
where Properties	ald a gart, a 10	3 3/130 <u>1</u>	-			
	LIO" 0 2000 MA					
	Life" o 7000" will	. -	of Head 7	صلاح ال		
	Toronto and the second		Andrew Laborate			
						1
company						
			ورانانيل			
	علاما حامه	,a	b,			
		or .		Present 6		
			والمراجب والوار		ئىيىدا ئىلىنىڭ ئىلىنىڭ ئىلىنىڭ ئىلىنىڭ ئىلىنى	

The same of the sa

s to ∗ sign of sign o

 $\Phi(S) = \{ (S, S) \mid S \in S \mid S \in S \}$

e de la companya de l ுக்கை இது இது இந்தது.

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

Section A.		Date	epandry 11, 190	<u>- </u>
Operator DELHI TAYLOR CORPORATI				
fell No. 6 Unit Letter A Secondary cocated 1135 Feet From the NOR county SAN JUAN G. L. Elevation	ction 5	Township 30 NORT		NMPM
ocated 1135 Feet From the NOh	TH Line, 10	90 Feet From _	the EAST	L in e
ame of Producing Formation	on		320	A cres
. Is the Operator the only owner in the dedicate	ated soreage outling			
Yes No No	stou acreage outnine	d off the plat below?		
2. If the answer to question one is "no", h	ave the interests of	of all the owners been con	solidated by commu	nitization
agreement or otherwise? Yes				
			(A) (B) (B) (B) (B) (B) (B) (B) (B) (B) (B	- 11 UL
3. If the answer to question two is "no", lis	t all the owners an	d their respective interests	below:	۷ ا ت
Owner		Land Descripti		
		/ divitis	FFR	25 19
,		KLULIT		
		FEB 2 5 1963	U. S. GECLI	
		FED COM.	FARMINGTO	IN, NEW I
		LEBANICOW		
ection B.	Note: All dista	OIL DIST.		
	Note. All dista	ices hast be from outer bot	undaries of section.	7
his is to certify that the information	1	1		I
n Section A above is true and complete	1	1	125	
the best of my knowledge and belief.			3	
Belhi-Taylor Cil Corporation	1	i I	1090	
(Operator)			0-1	1
allibrary			1	1
(Representative)			!	
P. O. Drawer 1198 (Address)	-			
Farmington, New Mexico		1.		1
		5		1
	1			
		·		N
ef: GLO plat dated 19 April 1881		1		
•		1		
	1	1	ı	1
		1	ı	
	+	1 1		
	1	1	(,	
		1	i	'
				J
				T .

(Seal)

Farmington, New Mexico

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.

Date Surveyed 20 February 1963

Registered Professional Engineer and/or Land Surveyor James P. Leese, N. Mex. Reg. No. 1403