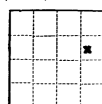
Form 9-881 (Feb. 1951)



## (SUBMIT IN TRIPLICATE)

# UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa Pa
Lease No	
Unit	Topp

<del></del>		leases #1					
OTICE OF INTENTION TO DRILL		SUBSEQU	JENT REPORT OF WATER SHUT-OFF				
OTICE OF INTENTION TO CHANGE		{ [!	JENT REPORT OF SHOOTING OR ACIDIZING				
OTICE OF INTENTION TO TEST WA		i li	JENT REPORT OF ALTERING CASING				
OTICE OF INTENTION TO RE-DRILL			SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR				
TICE OF INTENTION TO SHOOT O		1 1	JENT REPORT OF ABANDONMENT				
OTICE OF INTENTION TO PULL OR		SUPPLEM	IENTARY WELL HISTORY				
OTICE OF INTENTION TO ABANDON	N WELL						
(INDIC	ATE ABOVE BY CHECK MAI	RK NATURE OF RE	PORT, NOTICE, OR OTHER DATA)				
		*************	September 10 , 1				
l No. 1-22 is loca	1850 ated <del>1500</del> ft. fro	$m = {N \atop {\bf k}}$ line a	1575 and <del>1300</del> ft. from E line of sec. 2				
WE/4 Sec. 22	28 N	8 W	MATERIA				
(1/4 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)				
Basin Bakota (Field)	Sen (County	<b>Juda</b> y or Subdivision)	New Mexico (State or Territory)				
names of and expected depths t	o objective sands; show s ing points, and all	AILS OF Wo	ORK lengths of proposed casings; indicate mudding jobs, or proposed work)  cols thru the Dakote formation.				
to names of and expected depths to is intended to driversion will be to discuss the circulation will reductive Dahota int	DETA o objective sands; show s ing points, and all ill a well with seed thru 196° be used thru	AILS OF Working and I other important in rotary to of Lowis the Dakote	ORK lengths of proposed casings; indicate mudding jobs, or proposed work)				
to names of and expected depths to intended to drivers will be to discuss the control of the con	DETA to objective sands; show a ling points, and all lil a well with aced thru 100° be used thru ( tervals will be tervals will be " Surface @ " @ 2550° v	AILS OF Works, wights, and I other important in rotary to of Lawis the Debote perforate 175' w/15 w/200 site	ORK  lengths of proposed casings; indicate mudding jobs, or proposed work)  cels thru the Dakota formation.  and set 7-5/8" intermediate cases and set 4-18" casing. Possibi				
to names of and expected depths to is intended to drive iroulation will be a servulation will reductive Dahota integral 6960°  Casing Progra 10-3/4 7-5/6 4-1/2	DETA  o objective sands; show a ing points, and all  ill a well with seed thru 160' be used thru; tervals will be  " Surface @ " @ 2550'; " @ 6960';	AILS OF Works, weights, and to this more than the retary to of Lewis (the Dahote perforate)  175' w/15 w/15 w/200 ske w/100 ske	lengths of proposed casings; indicate mudding jobs, or proposed work)  cols thru the Dakota formation, and set 7-5/8" intermediate case and set 4-12" cacing. Possibled and fractured. Estimated Telegraphy of the case of the				
is intended to dri reviation will be a servulation will wheative behote interprete 6960' Casing Progra 10-3/4 7-5/6 4-1/2 The E/2 of Sec.	DETA  o objective sands; show a ing points, and all  ill a well with seed thru 160' be used thru; tervals will be  " Surface @ " @ 2550'; " @ 6960';	AILS OF Works, and I other important in retary to of Lewis (the Dahote perforate)  175' w/15 w/200 size of 100 siz	lengths of proposed casings; indicate mudding jobs, or proposed work)  cols thru the Dakota formation, and set 7-5/8" intermediate case and set 4-12" cacing. Possibled and fractured. Estimated Telegraphy of the Company of the Compa				
is intended to dri reulation will be a servulation will be a servulation will wheative behote ins pth 6960' Casing Progra 10-3/4 7-5/8 4-1/2 The E/2 of Sec.	DETA  co objective sands; show a ling points, and all  ill a well with  seed thru 160'  be used thru;  tervals will be  " Surface @  " @ 2530' o  " @ 6960' o  22 is dedicate  k must receive approval in	AILS OF Works, and I other important in retary to of Lewis (the Dahote perforate)  175' w/15 w/200 size of 100 siz	lengths of proposed casings; indicate mudding jobs, or proposed work)  cols thru the Dekote formation, and set 7-5/8" intermediate case and set 4-12" cacing. Possibled and fractured. Estimated Total and fractured. Estimated Total Diacel "D" followed by 27 gal cament  Consider the Communication of the C				
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## NEW MEXICO OIL CONSERVATION COMMISSION

## Well Location and Acreage Dedication Plat

Section A.			Date 9/13/62				
DELHI TAYLOR CORPORATION	Ica	se TAPP		S	F 0 <b>78499</b>	)	
Vell No. 1 - 22 Unit Letter G Sec	Lea tion <b>22</b>	Township	28 NORTH		MECT	MPN	
Located 1850 Feet From the NOR		1515 F	eet From	the EAST		M PN Line	
County SAN JUAN G. L. Elevation					. \	cre:	
Name of Producing Formation Dakot							
1. Is the Operator the only owner in the dedica							
Yes XXX No	•	ş2 <del></del> -					
2. If the answer to question one is "no", ha						atio	
agreement or otherwise? YesN							
in the second second		4 .h.:	:	1-			
8. If the answer to question two is "no", list	. all the owners and						
Owner		Lan	d Descriptio	<del>-</del>			
						III	
And the second s	<del></del>			DEG N SE	EIVE	#	
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Section B.	Note: All distan	nces must be fro	om outer bour	idarias con a	Schlonk N i	MEC	
	Note: All distan			11. 3.30	CLUM' IV-		
This is to certify that the information		1	1	I Lymn,			
n Section A above is true and complete		f	·• 1				
o the best of my knowledge and belief.			Ž -,	-			
Delhi-Taylor Oil Corporation			, 8				
(Operator)		:	, 3	11.			
My (Operator)		1	1	T			
(Representative)			i	1	15'		
E. W. Guynn	1	1	' '	9 /J			
(Address)		. ]	1		-		
P. O. Drawer 1198	ı		22				
	<b> </b>	<del></del>	22				
Farmington, New Mexico			1				
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ef: CLO plat dated 23 June 1919		· · · · · · · · · · · · · · · · · · ·	1				
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217 22		Scale 4 inches	equal 1 mile	12	3 7 8	54	
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2.				/	Z Z	◀.	
	tify that the above					N. S. W.	
	r under my supervis	sion and that th	ne same are	true and co	rrect to the	bes	
of my knowled	ige and belief.		= -		./.		
8.40		Date Surveyed _	13 S <b>e</b> p	tember 19	62		

Registered Professional Engineer and/or Land Surveyor James P. Leese, N. Mex. Reg. No. 1463