(Feb. 1951)					
R					
	#				

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa Ye
Lease No	078416
Unit	Wilch

SUNDRY NOTICES AND REPORTS ON WELLS

		manel				
NOTICE OF INTENTION TO DRILL				PORT OF WATER SH		
OTICE OF INTENTION TO CHANGE PLANS OTICE OF INTENTION TO TEST WATER SI			ì	PORT OF SHOOTING		
OTICE OF INTENTION TO RE-DRILL OR R]		PORT OF ALTERING		ľ
OTICE OF INTENTION TO SHOOT OR ACI				PORT OF RE-DRILLIN PORT OF ABANDONN		T I
OTICE OF INTENTION TO PULL OR ALTER				WELL HISTORY		
OTICE OF INTENTION TO ABANDON WELL						
(INDICATE AB	OVE BY CHECK MAI	RK NATU	JRE OF REPORT, N	OTICE, OR OTHER DA	TA)	
				Saptani	her 10	42
	1190					, 1962
ll No. 1-23 is located	•	m {	line and	795 3359ft. from	line of	sec. 25
8H/4 Sec. 25	2911	. W		y.M.P.M.	·	
(14 Sec. and Sec. No.)	(Twp.)	(Range		(Meridian)	lexico	
(Field)		y or Subd			ate or Territory)	
e names of and expected depths to object is intended to drill revistion will be uped	DETA ctive sands; show sing points, and all will with thru 100*	AILS (izes, well other in	ary tools	thru the Bo pet 7-5/8" (ikota foru Intermedia	etion. M
is intended to drill revistion will be used a circulation will be used oductive Baheta intervepth 7550' Gasing Program 10-3/4" 7-5/8"	DETA ctive sands; show a ing points, and all a well with thru 160° weed thru t ale will be B: Surface (* 1	AILS (disse, well other in the ret. of Lithe Dispersion 175' s/200	OF WORK Ights, and lengths important propose cary tools cuts and i chots and forested as	thru the Be pet 7-3/8" (set 4-1/2" of fractured cement to se liggel "B" (intermedia nasing. i. Betime surface	etion. M
is names of and expected depths to object is intended to drill inculation will be used as execulation will be reductive Babota interventh 7550' Gasing Program 10-3/4" 7-5/8"	DETA ctive sands; show a ing points, and all a well with thru 160° weed thru t ale will be B: Surface (* 1	AILS (disse, well other in the ret. of Lithe Dispersion 175' s/200	OF WORK ights, and lengths mportant propose cary tools cary too	thru the Be pet 7-5/8" (set 4-1/2" of fractured coment to	intermedia nasing. i. Betime surface	etion. Mo to cosing Possible
is intended to drill revistion will be used s circulation will be uductive Bahota interv pth 7550' Gaeing Progra 10-3/4" 7-5/8" (4-1/2"	DETA ctive sands; show a ing points, and all a well with thru 160° weed thru t als will be Surface (* 1 3 3130° w	AILS (dizze, well other in the ret ef L the ix per 1.75' s/200 s/100	OF WORK ights, and lengths important propose cary tools cuts and inhets and fereited ac w/150 eks eks come ske 60% is	thru the Best 7-5/8" (set 4-1/2" of fractures coment to st liacel "B" (21 gel com	intermedia easing. i. Betime surface televant	ation. M to casing Possible
is intended to drill reviction will be used s circulation will be used s circulation will be reductive Bahota intervipth 7530' Gasing Progra 10-3/4" 7-5/8" 4-1/2" The W/2 of Sec. 23 understand that this plan of work must	DETA ctive sands; show a ling points, and all well with thru 100° weed thru (als will be Surface (7330° w 7330° w	AILS (disse, well other in the Total Like in per 1.75 to /200 to /100 to m writing	OF WORK ights, and lengths important propose cary tools cuts and inhets and fereited ac w/150 eks eks come ske 60% is	thru the Best 7-5/8" (set 4-1/2" of fractures coment to st liacel "B" (21 gel com	intermedia easing. i. Betime surface televant	etion. M to casing Possible
is intended to drill rewistion will be used is circulation will be used is circulation will be udustive Bahota interv pth 7550' Gasing Progra 10-3/4" 7-5/8" 4-1/2" The W/2 of Sec. 25 understand that this plan of work must	DETA ctive sands; show a ling points, and all well with thru 100° weed thru (als will be Surface (7330° w 7330° w	AILS (disse, well other in the Total Like in per 1.75 to /200 to /100 to m writing	OF WORK ights, and lengths important propose cary tools cuts and inhets and fereited ac w/150 eks eks come ske 60% is	thre the Be pet 7-5/8" set 4-1/2" of fractured coment to the St Lacel "B" 21. gel com	surface to loved of	ation. M to casing Possible
is intended to drill rewistion will be used s circulation will be used s circulation will be udustive Baheta interv pth 7550' Gasing Progra 10-3/4" 7-5/8" 4-1/2" The W/2 of Sec. 25 Inderstand that this plan of work must	DETA ctive sands; show a ling points, and all well with thru 100° weed thru (als will be Surface (7330° w 7330° w	AILS (disse, well other in the Total Like in per 1.75 to /200 to /100 to m writing	OF WORK ights, and lengths important propose cary tools cuts and inhets and fereited ac w/150 eks eks come ske 60% is	thre the Be pet 7-3/8" i set 4-1/2" of fractured coment to the State 1 "B" i 21 gal com al Survey before ope	surface to loved Signed	etion. M to casing Possible
is intended to drill rewistion will be used s circulation will be used s circulation will be udustive Baheta interv pth 7550' Gasing Progra 10-3/4" 7-5/8" 4-1/2" The W/2 of Sec. 25 Inderstand that this plan of work must	DETA ctive sands; show a ling points, and all s well with thru 100' wood thru (als will be Surface (7330' a 7330' a 16 dedicate receive approvaling CORPORAT	AILS (disse, well other in the Total Like in per 1.75 to /200 to /100 to m writing	OF WORK (ghts, and lengths important propose cary tools cary tools care care care care care care care care	thre the Best 7-3/8" set 4-1/2" d fractured coment to 21 gal coment Origina by E. V	surface to lound if satisface to lound if satisface to lound if satisface V. G.	etion. Mo to cosing Possible
is intended to drill revistion will be used as circulation will be used as circulation will be reductive Behote interview 7550' Gasing Program 10-3/4" 7-5/8" 4-1/2" The W/2 of Sec. 25 understand that this plan of work must apany P. O. Ben 2002	DETA ctive sands; show a ling points, and all s well with thru 100' wood thru (als will be Surface (7330' a 7330' a 16 dedicate receive approvaling CORPORAT	AILS (disse, well other in the Total Like in per 1.75 to /200 to /100 to m writing	OF WORK ights, and lengths important propose cary tools cuts and inhets and fereited ac w/150 eks eks come ske 60% is	thre the Best 7-3/8" set 4-1/2" d fractured coment to Coment t	surface to lound if satisface to lound if satisface to lound if satisface V. G.	ation. M to casing Possible

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

Section A.				Date	9/1 3/ 6	2	
Operator DELHI TAYLOR OIL CORPORAT	'ION	Lease	WILCH		SF	078416	•
Well No. 1 - 25 Unit Letter M Sec		_ 156836		p 29 NORTH			NMPM
Located 1190 Feet From SOUTH	Line,	795		Feet From th			NMFM Line
County SAN JUAN G. L. Elevati				ed Acreage	_	5	Acres
Name of Producing Formation Da	kota			Ba	sin Dako		
I. Is the Operator the only owner in the dedica	ted acreage or	itlined on	the plat b	elow?			
Yes_XXNo		1957					
2. If the answer to question one is "no", he	ave the intere	sts of all	the owne	ers been cons	olidated by	commun	itization
agreement or otherwise? YesN	o	If answe	r is "yes	", Type of Co	onsolidatio	α.	
If the answer to question two is "no", list	, all the owner	s and the	ir respect	ive interests b	elow:		
Owner			La	nd Description		とじほ	
					[] []		, , , ,
		 		aru.		CED 1	ധ 10ድ ኅ
			1	//////		JEF I	4 1962
<u> </u>			-/ XII	.1 V D \	<u> </u>		
			1.132				CAL SURV
			SEP	1 7 1962	14,1	FIGUR.	VEM WEX
			1	- · · - ·			
Section B.	Note: All o	distances	mpolite (MDO uMO	daries of s	ection.	•
			1	IST. 3		1	
This is to certify that the information							ŀ
n Section A above is true and complete to the best of my knowledge and belief.			_,				1
the best of my knowledge and belief.							
DELHI-TAYLOR OIL CORPORATION						<u>'</u>	
(Operator)	<u>'</u>			1		<u>' </u>	
Mynn	'		1	+		'	
(Representative)			l	ł		1	
E. W. Guynn		-	-1	1		!	
(Address)	1		i .	1		1	
P. O. Drawer 1198			i	25		t	
	*		+	27		+	
Farmington, New Mex.	1		١,	1		1	
	,		l l	. 1		1	
		-	-,	,		;	N
Ref: GLO plat dated 23 June 1919	1		ı	ı		1	1 1
			ı	1			
	795'				_	,	
			· ·			.	ŀ
	Ö					<u>'</u>	
	- 6	_	-1		-	'	
	'		1	'		']	
	1			ļ		1	İ
							'
	0 330 480 99	0 1320 1650	1980 2310 2	640 2000 18	00 1000	500 0)
Company of the control of the contro				s equal 1 mile	1		

(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 12 September 1962

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