GPO 9 18 507

For (F	m 9- eb. 19	331 a 951)		5
			 	·
	X		 	

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	. 27500.000 . q.y
Lease No.	078499
Unit	Тарр

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE PLANS		
IOTICE OF INTENTION TO TEST WATER S		
OTICE OF INTENTION TO RE-DRILL OR	REPAIR WELL SUBSEQUENT REPORT OF RE-DRILLING OR RE	PAIR
NOTICE OF INTENTION TO SHOOT OR ACT	IDIZE SUBSEQUENT REPORT OF ABANDONMENT	
IOTICE OF INTENTION TO PULL OR ALTE	R CASING	
NOTICE OF INTENTION TO ABANDON WEL	L	
(INDICATE A	BOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)	
	September 10	, 19.,
1.17	1458 NA 892 (E)	
ll No. 1-16 is located	1160 ft. from S line and 1000 ft. from W	ne of sec16
SW/4 Sec. 16	28N 8U NEDE	
	(Twp.) (Range) W. H. (Montonan)	
Basin Dakota (Field)	(County or Subdivision) (State of Tel	(a)
1 .: (.) 1 :1 (1 1.11. Empa ()	
e elevation of the derrick no	or above sea level is5783. ft.	
	DETAILS OF WORK	
te names of and expected depths to obj	ective sands; show sizes, weights, and lengths of proposed casings; indica ing points, and all other important proposed work)	e mudding jobs, ceme
	a well with retary tools thru the Dakota	
is intended to drill		cormitment. Wi
reargeron affi be store	CATU LUD' Of Lawis and set 7.5/2" the see	dista realno
s circulation will be	caru 100' of Lewis and set 7-5/8" intere	D. nest.in
s circulation will be dead aductive Dakota interv	thru 100' of Lewis and set 7-5/8" intermused thru the Bakote and set 4-1/2" casing als will be perforated and fractured. Est	D. nest.in
s circulation will be used productive Dekota interwepth 6820'	caru 100' of Lewis and set 7-5/8" intere	D. nest.in
s circulation will be used scheductive Dekota interwork 6820' Casing Program:	caru 100° of Lewis and set 7-5/8" interesused thru the Bakote and set 4-1/2" casing als will be perforated and fractured. Est	D. nest.in
s circulation will be used strewlation will be solutive Dakota interwepth 6820' Casing Program: 10-3/4" Surface	thru 100° of Lewis and set 7-5/8" intermused thru the Bakota and set 4-1/2" casing als will be perforated and fractured. Estable 175° w/150 sks cament to surface	D. nest.in
s circulation will be used soluctive Dakota interventh 6820' Casing Program: 10-3/4" Surface 7-5/8" @ 2400'	caru 100° of Lewis and set 7-5/8" intermused thru the Bakote and set 4-1/2" casimals will be perforated and fractured. Est @ 175° w/150 sks cement to surface w/200 sks cement	. Possible imated Total
circulation will be used scirculation will be a pductive Dekota interve oth 6820' Casing Program: 10-3/4" Surface 7-5/8" @ 2400'	card 100° of Lewis and set 7-5/8" intermused thru the Bakota and set 4-1/2" casing als will be perforated and fractured. Est 8 @ 175° w/150 sks cement to surface w/200 sks Cement w/100 sks 40% Discal "D" followed by 50	. Possible imated Total
s circulation will be used s ductive Dakota interventh 6820' Casing Program: 10-3/4" Surface 7-5/8" @ 2400'	caru 100° of Lewis and set 7-5/8" intermused thru the Bakote and set 4-1/2" casimals will be perforated and fractured. Est @ 175° w/150 sks cement to surface w/200 sks cement	. Possible imated Total
s circulation will be described belong the second s	caru 100° of Lewis and set 7-5/8" intermused thru the Bakota and set 4-1/2" casing als will be perforated and fractured. Estable 2175° w/150 sks cement to surface w/200 sks cement w/100 sks 40% Biacal "D" followed by 50 2% gal cement.	signated Total
circulation will be described and selective Dakota interwebth 6820' Casing Program: 10-3/4" Surface 7-5/8" @ 2400' 4-1/2" @ 6820'	caru 100° of Lewis and set 7-5/8" intermused thru the Bakota and set 4-1/2" casing als will be perforated and fractured. Estable 2175° w/150 sks cement to surface w/200 sks cement w/100 sks 40% Biacal "D" followed by 50 2% gal cement.	signated Total
circulation will be described below the second frogram: Casing Program: 10-3/4" Surface 7-5/8" @ 2400" 4-1/2" @ 6820" The W/2 of Sec. 16 Industrated that this plan of work multiplan of work multip	caru 100° of Lewis and set 7-5/8" intermused thru the Bakote and set 4-1/2" casimals will be perforated and fractured. Estable will be will be considered by 50 22 gal cament. is dedicated to this well at receive approval in writing by the Geological Survey before operations	signated Total
s circulation will be described belong the second s	caru 100° of Lewis and set 7-5/8" intermused thru the Bakota and set 4-1/2" casing als will be perforated and fractured. Estable 2175° w/150 sks cement to surface w/200 sks cement w/100 sks 40% Biacal "D" followed by 50 2% gal cement.	signated Total
circulation will be addedive Dakota interwebth 6820' Casing Program: 10-3/4" Surface 7-5/8" @ 2400' 4-1/2" @ 6820' The W/2 of Sec. 16 understand that this plan of work mu	caru 100° of Lewis and set 7-5/8" intermused thru the Bakote and set 4-1/2" casimals will be perforated and fractured. Estable will be will be considered by 50 22 gal cament. is dedicated to this well at receive approval in writing by the Geological Survey before operations	signated Total
circulation will be used scirculation will be observed behots interweath 6820' Casing Program: 10-3/4" Surface 7-5/8" @ 2400' 4-1/2" @ 6820' The W/2 of Sec. 16 understand that this plan of work mu	caru 100° of Lewis and set 7-5/8" intermused thru the Bakote and set 4-1/2" casimals will be perforated and fractured. Estable will be will be considered by 50 22 gel cament. 1s dedicated to this well at receive approval in writing by the Geological Survey before operations of the Corporations.	signated Total
circulation will be described and service de	caru 100° of Lewis and set 7-5/8" intermused thru the Bakote and set 4-1/2" casimals will be perforated and fractured. Estable will be will be considered by 50 22 gel cament. 1s dedicated to this well at receive approval in writing by the Geological Survey before operations of the Corporations.	signated Total
circulation will be productive Dakota interventh 6820' Casing Program: 10-3/4" Surface 7-5/8" @ 2400' 4-1/2" @ 6820' The W/2 of Sec. 16 understand that this plan of work mu mpany DELHI-TAYLOR Company 1/9/ dress P. O. Bux 2000	caru 100° of Lewis and set 7-5/8" intermused thru the Bakota and set 4-1/2" casimals will be perforated and fractured. Estable will be will be considered by 50 27 gai cament. is dedicated to this well at receive approval in writing by the Geological Survey before operations of the component of t	sis S

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

Section A.				Date	9/15/62	
Operator DELHI TAYLOR OIL CORPO	ORATION .	1	TAPP		SF 0 78 499	
• •/		Lease	TRI I	NORTH	Range 8 WEST	MATN
9174 11.	_Section	892	Township	et From th	e WEST	_NMPM Line
CAN TILLY					320	Acres
County SAN JUAN G. L. Ele Name of Producing Formation Dak				Basin		
1. Is the Operator the only owner in the de					70.00	· · · · · ·
Yes XXX No	Contract across	o outilized on	. To plat bol	5 .		
2. If the answer to question one is "no	by, have the in	terests of all	the owners	been conso	lidated by commun	itization
agreement or otherwise? Yes						
			• ,			
8. If the answer to question two is "no"	, list all the ov	vners and the	ir respective	e interests be	elow:	
Owner	V		Land	Description		n n/ 12
					DEGE	
						
					SEP 1	7 1962
					JLI T	1002
						AL CUDY
					U. S. GECLOCIC	HE SURV
					COMMITTEE TON,	ritar meni
Section B.	Note:	All detances	must be from	n outer bound	laries of section.	
				· · · · · · · · · · · · · · · · · · ·		
This is to certify that the information				1	(
in Section A above is true and complete						
to the best of my knowledge and belief.						
Delhi-Taylor Oil Corpesation			<u>'</u>	1	l l	
(Operator)				l	1	
Fredunic			1	1	1	•
(Representative)	t de la companya de l		1	1	1	
E. W. Guynn			_'	'		
(Address)			ı	1	. 1	
P. O. Drawer 1198			١.		1	
	ļ			L6 '	+	
Farmington, New Mexico			1	ŧ		
			,		1	-
			-, +	,	-	N
Ref: GLO plat dated 23 June 193	19		,	1		
	892'	- @				
	-				<u> </u>	
				•		
		9		,	'	
		1 -		!		
•						
				·		3 E. J
						<u> </u>
•	0 330 66	0 990 1320 1650	1980 2810 264	0 2000 150	o rope. Too co	0
		Sca	le 4 inches	equal 1 mile		5%
83.36					\mathcal{Z}	ऽ ॐ ४
						' ' /
					d notes of actual	
			and that the	same are t	ue and correct to	the best
of my kn	owledge and be	elief.				
(Seal)	•	Date	Surveyed	13 Septe	mber 1962	
		~		_	ρ	
Formington No. Matthe			مسيع	- CK	deene	
Farmington, New Mexico		Keg	James P	esional Engl	neer and/or Land . Mex. Reg. N	ourveyor
					. Pring Jumpan	
						•