()	reb. 1	951)	_
			×
	I		

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa Fe
Lease No	078046
Unit	Englises

SUNDRY NOTICES AND REPORTS ON WELLS

											-
NOTICE OF INTE	INTION TO DRI	ILL		200	SUBSEQUENT	REPORT	OF WATER SI	IUT-OFF			
NOTICE OF INTE	NTION TO CHA	ANGE PLANS			SUBSEQUENT	REPORT	OF SHOOTING	OR ACID	IZING		
NOTICE OF INTE	ENTION TO TES	T WATER SHUT-OF	F		SUBSEQUENT	REPORT	OF ALTERING	CASING			
NOTICE OF INTE	NTION TO RE-	DRILL OR REPAIR	WELL		SUBSEQUENT	REPORT	OF RE-DRILL	NG OR RE	PAIR		.
NOTICE OF INTE	ENTION TO SHO	OOT OR ACIDIZE			SUBSEQUENT	REPORT	OF ABANDON	MENT			
NOTICE OF INTE	NTION TO PUL	L OR ALTER CASIN	IG		SUPPLEMENT	ARY WEL	L HISTORY				
NOTICE OF INTE	ENTION TO ABA	ANDON WELL									
	(INDICATE ABOVE BY	CHECK MAR	K NATU	RE OF REPORT	T, NOTICE	, OR OTHER D	ATA)]
							Sep1	ember	10	, 19. 6	2
ell No1.	-19 is	located 100	ft. fron	n { \$	line and	26 1 198	7 • ft. fron		ine of s	ec 19 _	
	Sec. 19 nd Sec. No.)		29% _(P.)	(Rang	e)	N.M.	P.M. Ieridian)				
	in Dakot	4	S	en j	u en			ew Me			
(Fi	ield)		(County	or Subc	livision)		(1	state or Ter	ritory)		
is inter	ad <mark>ed</mark> to e	pths to objective as ing po drill a wel a used thru	ands; show size oints, and all of the size	res, wei other in rote	ry tools	K gths of p posed we s thr	u the Da 7-5/8" 1	kota i nterm	format diste	ioa, Mu casing	4
is inter- reviation is circular oductive pth 7695' Casin	aded to en will be stion will bakots :	drill a well a used thru il be used intervals w	ands; show sir sints, and all of 1 with 1 100° or thru the 111 be	res, weight of the second seco	OF WOR ights, and len important pro ary tools wis and ikota and icrated s	K gths of p posed wo s thr set d set and f	the Da 7-5/8" i 4-1/2" ractured	kota nterm casing . Est	lormat diste	ica, Mu casing saible	4
is interpretation is circular coluctive spth 7695 Casin	aded to en will be stion will bakots :	drill a wel a used thru il be used intervals w	ands; show sir sints, and all of 1 with 1 100° or thru the 111 be	res, weight of the second seco	OF WOR ights, and len important pro ary tools wis and ikota and icrated s	K gths of p posed wo s thr set d set and f	the Da 7-5/8" i 4-1/2" ractured	kota nterm casing . Est	lormat diste	ica, Mu casing saible	4
is interculation of casing the case of the	aded to on will be stion will be bakets: Bakets	drill a well a used thru il be used intervals w	ands; show sin sints, and all cill with the look of thru the look of the look	rete f Le e Ba perf	OF WOR ights, and len important pro ary tools wis and ikota and icrated s	K gths of p posed we s thr set d set and f	the Da 7-5/8" i 4-1/2" ractured	kota nterm casing . Est	lormat diste	ica, Mu casing saible	4
is interior in the interior in circular coluctive spth 7695 Casin	nded to an will be stion will be bekots: ng Programme 10-3/4": 7-5/8"	drill a well a used thru il be used intervals w so: Surface @ 1	ands; show size ints, and all of the size ints	res, well other in rotal for Le Barrian Barria	OF WOR ights, and len mportant pro iry tocis and iketa and iretad since camera	K gths of p posed we s thr set d set and f	the Da 7-5/8" i 4-1/2" ractured	kota i nterm casing . Est	lormat diste	ica, Mu casing saible	4
is intercretion of the E/	aded to en will be stion will bekets: The stion will be still be st	drill a well a used thru ll be used intervals w so: Surface @ 1 @ 3300	ands; show sin bints, and all of the sin the s	rote f Le e De perf	OF WOR ights, and lon mportant pro iry tools wis and skota and crated since camera to 40%. Di	K gths of posed we s thr set d set and f at to	the Da 7-5/8" i 4-1/2" ractured surface "B" fol 27, ga	kota nterm casing . Est lowed l come	lormat diste	ica, Mu casing saible	4
is interculations circulations circulations selective pth 7695 Casin 1	aded to the will be stion will be stion will be store to be store	drill a well a used thru il be used intervals w sm: Surface @ 1 @ 3300' @ 7695'	ands; show sin sints, and all sints, and all sints in 100° or thru the sill be will be w/100° w/100° w/100° cdicated we approved in	rote f Le Perf 90 s kg	OF WOR ights, and lon mportant pro iry tools wis and skota and crated since camera to 40%. Di	K gths of posed we s thr set d set and f at to	the Da 7-5/8" i 4-1/2" ractured surface "B" fol 27, ga	kota nterm casing . Est lowed l come	lormat diste	ica, Mu casing saible	4
is interculations circulations circulations selective pth 7695 Casin 1	aded to the will be stion will be stion will be store to be store	drill a well a used thru il be used intervals w sm: Surface @ 1 @ 3300 @ 7695 c. 19 is de of work must receive	ands; show sin sints, and all sints, and all sints in 100° or thru the sill be will be w/100° w/100° w/100° cdicated we approved in	rote f Le Perf 90 s kg	OF WOR ights, and lon mportant pro iry tools wis and skota and crated since camera to 40%. Di	K gths of posed we s thr set d set and f at to	the Da 7-5/8" i 4-1/2" ractured surface "B" fol 27, ga	kota nterm casing . Est lowed l come	lormat diste	ica, Mu casing saible	4
is interculations circular oductive pth 7695' Casin I	aded to the will be stion will be stion will be store to be store	drill a well a used thru il be used intervals w sm: Surface @ 1 @ 3300 @ 7695 c. 19 is de of work must receive	ands; show sin sints, and all sints, and all sints in 100° or thru the sill be will be w/100° w/100° w/100° cdicated we approved in	rote f Le Perf 90 s kg	OF WOR ights, and lon mportant pro iry tools wis and skota and crated since camera to 40%. Di	K gths of posed we s thr set d set and f at to	the Da 7-5/8" i 4-1/2" ractured surface "B" fol 27 ge	kota nterm casing casing casing casing	lormat diste	ica, Mu casing saible	4
reviations circular ductive pth 7695 Casin	aded to en will be ation will be ation will be ation will be at 10-3/4" and 10	drill a well a used thru il be used intervals w sm: Surface @ 1 @ 3300' @ 7695' c. 19 is de of work must receive XLOR OIL CO	ands; show sin sints, and all of ints, and all of its in the interest of the i	rote f Le Perf 90 s kg	OF WOR ights, and len important pro iry tochi wis and ikota and irated if its camera a consent a 40% Di this we ig by the Gool	K gths of posed we set set set set nt to	original by E. v.	kota nterm casing casing casing casing casing casing	lormat diste	ica, Mu casing saible	4
The E/I understand the Idress	aded to en will be ation will be ation will be ation will be at 10-3/4" and 10	drill a well a used thru il be used intervals w sm: Surface @ 1 @ 3300 @ 7695 c. 19 is de of work must receive	ands; show sin sints, and all of ints, and all of its in the interest of the i	rote f Le Perf 90 s kg	OF WOR ights, and len important pro iry tochi wis and ikota and irated if its camera a consent a 40% Di this we ig by the Gool	K gths of posed we set set set set nt to	original by E. v.	kota nterm casing casing casing casing casing casing	lormat diste	ica, Mu casing saible	4
reviations circular ductive pth 7695 Casin	aded to en will be ation will be ation will be ation will be at 10-3/4" and 10	drill a well a used thru il be used intervals w sm: Surface @ 1 @ 3300' @ 7695' c. 19 is de of work must receive XLOR OIL CO	ands; show sin sints, and all of ints, and all of its in the interest of the i	rote f Le Perf 90 s kg	OF WOR ights, and len important pro iry tocki wis and ikota and icrated i its camera crated i this we ig by the Gool	K gths of p posed w thr set d set and f accel	the Da 7-5/8" 1 4-1/2" ractured surface "B" fol 27. ga	kota nterm casing casin	diste . Po	ica, Mu casing saible	4

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

Section A.	Date 9/15/62							
Operator DELHI TAYLOR OIL CORPORATION	N	Lease	HUGH	ES			S# 078	046
Well No. 1-19 Unit Letter A Sec	tion 19		Township	29 N	ORTH Re	nge_8	WEST,	NMP
Located 854 Feet From the NOR	/	867			om the		320	_Lin
County SAN JUAN G. L. Elevation Dakota	on 6519.0	<u> </u>	Dedicate	ed Acre Basi	n D a kot		2040	_A cre
Name of Producing Formation DakOta 1. Is the Operator the only owner in the dedica	ted acreage o	outlined o					· · · · ·	
Yes XXX No			F					
2. If the answer to question one is "no", he agreement or otherwise? YesN							n.	
3. If the answer to question two is "no", list	all the own	ers and t	neir respecti	ive inte	rests belo	w:	R	വ
Owner			La	nd Desc	ription		ID F	' W
							ĤΠ	~ E D
			·					
								GECL
							U	P. C. G.
Section B.	Note: Al	distance	s must be fr	om oute	er boundar	ies of	section.	
This is to certify that the information	1		1		1	4	1	
n Section A above is true and complete	1		1		ł	85	· '	
o the best of my knowledge and belief.		-	1		1	- 1	¬	
Delhi-Taylor Oil Corporation	1		1		1	9	867	
(Operator)	ļ		1	H	1		`	
Mynn			,					
(Representative) E. W. Gulmn			· f		ı	_	<u>, </u>	
(Address)		-]	1			
P. O. Drawer 1198	1		i	L	+		1	
	 			19	+	·	+	
Farmington, New Mexico	1		1		1		1	
	1				i	_ _		N
		_	-,		1		1	
Ref: GLO plat dated 23 June 1919			i .		1		<u> </u>	
\$			<u> </u>	1		7	- 	.
			•	A STANSON OF THE PERSON OF THE	1		, 1	-
		_	1		!		1000	
			i ,		,	1	(2)	$\begin{bmatrix} 1 \\ 1 \end{bmatrix}$
	,		1		1	/2	77	
		<u> </u>		1		15		Y O
	0 330 660	990 1320 1	5019602310	2640 2	000 1500	1000	3 . 5	`₹`.
•			cale 4 inche			10		5
and the second s						/	,	7
							\	

Farmington,

12 September 1962 Date Surveyed

Registered Professional Engineer and/or Land Surveyor James P. Leese N. Mex. Reg. No. 1463
San Juan Engineering Company