Form 5-331a (Feb. 1951)							

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

Land Office	Santa Fe
Lease No	SF-078146
Unit	Et Sec. 17

SUNDRY				20 10 1
TICE OF INTENTION TO DRILL	XX	SUBSEQUENT REPORT OF	WATER SHUT-OFF	
TICE OF INTENTION TO CHANGE PL		SUBSEQUENT REPORT OF	SHOOTING OR ACIDIZING	
ICE OF INTENTION TO TEST WATE		SUBSEQUENT REPORT OF	ALTERING CASING	
TICE OF INTENTION TO RE-DRILL		SUBSEQUENT REPORT OF	RE-DRILLING OR REPAIR.	101-31343
TICE OF INTENTION TO SHOOT OR		SUBSEQUENT REPORT OF	F ABANDONMENT	
TICE OF INTENTION TO PULL OR		SUPPLEMENTARY WELL I	HISTORY	:C:001031
TICE OF INTENTION TO ABANDON	1	-		
(INDICA	TE ABOVE BY CHECK MARK NAT			
			July 3	, 19 63
No. 1 is located to the second	T31N R12	M.M.	P.M.	or sec * *
(1/4 Sec. and Sec. No.)	*****		New Mexico	
iesin Dakota (Field)	(County or St	ıbdivision)	(State or Territory	')
	DETAILS	S OF WORK	oposed casings; indicate m	udding jobs, cement-
e elevation of the duride	DETAILS o objective sands; show sizes, ing points, and all othe	S OF WORK weights, and lengths of proposed work	oposed casings; indicate mu k)	
te names of and expected depths t	DETAILS o objective sands; show sizes, ing points, and all othe	S OF WORK weights, and lengths of proper important proposed work	oposed casings; indicate muk)	Mud circula
propose to drill wi	DETAILS o objective sands; show sizes, ing points, and all othe th rotary tools	of WORK weights, and lengths of proprimportant proposed work through the Dake	oposed casings; indicate muck) ota formation.	Mud circula lation will
propose to drill wi	DETAILS o objective sands; show sizes, ing points, and all othe th rotary tools to 00° of Loris and	weights, and lengths of proper important proposed work through the Dake 7-5/8" casing (and set. Possil	oposed casings; indicate much ota formation. set. Gas circul	Mud circula lation will
propose to drill wi	DETAILS o objective sands; show sizes, ing points, and all othe th rotary tools to 00° of Loris and	weights, and lengths of proper important proposed work through the Dake 7-5/8" casing (and set. Possil	oposed casings; indicate much ota formation. set. Gas circul	Mud circula lation will
propose to drill wi	DETAILS o objective sands; show sizes, ing points, and all othe th rotary tools to 00° of Loris and	weights, and lengths of proper important proposed work through the Dake 7-5/8" casing (and set. Possil	oposed casings; indicate much ota formation. set. Gas circul	Mud circula lation will
propose to drill wind through the Dakot be perforated and	DETAILS o objective sands; show sizes, ing points, and all othe th rotary tools t 00° of Loris and a and 4-1/8" cast I fractured. Est	weights, and lengths of proper important proposed work through the Dake 7-5/8" casing ing set. Possilingted Total Decimated Total Decimated Total Decimated	oposed casings; indicate much ota formation. set. Gas circul ble productive l pth - 7150°.	Mud circula lation will patricular Mud circular Mud circu
propose to drill will be used through 1 through the Dakot be perforated and Casing Program:	DETAILS o objective sands; show sizes, ing points, and all othe th rotary tools to a and 4-1/2" cast fractured. Esti	weights, and lengths of proper important proposed work through the Dake 7-5/8" casing ing set. Possilizated Total Decks cament to see the possilizated tot	oposed casings; indicate much ota formation. set. Gas circul ble productive opth - 7150°.	Mud circula lation will WED JUL8 1963
propose to drill will be used through 1 through the Dakot 1 be perforated and Casing Program:	DETAILS o objective sands; show sizes, ing points, and all othe th rotary tools to a and 4-1/2" cast fractured. Esti	weights, and lengths of proper important proposed work through the Dake 7-5/8" casing ing set. Possilizated Total Decks cament to see the possilizated tot	oposed casings; indicate much ota formation. set. Gas circul ble productive opth - 7150°.	Mud circula lation will WED JUL8 1963
propose to drill will be used through 1 through the Dakot 1 be perforated and Casing Program:	DETAILS o objective sands; show sizes, ing points, and all other th rotary tools to of Loris and a and 4-1/2" cast fractured. Esti	s of WORK weights, and lengths of proper important proposed work through the Dake 7-5/8" casing ing set. Possil insted Total Department to see the coment	oposed casings; indicate much ota formation. set. Gas circul ble productive opth - 7150°.	Mud circula lation will WED JUL8 1963
propose to drill will be used through the Dakot is be perforated and Casing Program: 300° of 10-3250° of 7-57150° of 4-1	DETAILS o objective sands; show sizes, ing points, and all other th rotary tools to of Lowis and a and 4-1/8" casi fractured. Estimately with 250 sad 1/2" with 300 sad second stage	weights, and lengths of proper important proposed work through the Dake 7-5/8" casing a ling set. Possilimated Total Department to see sement to sement to see sement to see sement to see sement to	oposed casings; indicate multiple of a formation. Set. Gas circulate productive productive productive pth - 7150°.	Mud circula lation will lation will JUL8 1963 JUL8 1963 ks for 3
propose to drill will be used through the Dakot libe perforated and Casing Program: 300° of 10-3250° of 7-57150° of 4-1	DETAILS o objective sands; show sizes, ing points, and all other th rotary tools to of Lowis and a and 4-1/8" casi fractured. Estimately with 250 sad 1/2" with 300 sad second stage	weights, and lengths of proper important proposed work through the Dake 7-5/8" casing a ling set. Possilimated Total Department to see sement to sement to see sement to see sement to see sement to	oposed casings; indicate multiple of a formation. Set. Gas circulate productive productive productive pth - 7150°.	Mud circula lation will lation will JUL8 1963 JUL8 1963 ks for 3
propose to drill will be used through the Dakot be perforated and Casing Program: 300° of 10-3250° of 7-37150° of 4-3	DETAILS o objective sands; show sizes, ing points, and all other th rotary tools to of Lowis and a and 4-1/2" casis fractured. Estimated with 250 saddless with 300 saddless with 110 saddless w	weights, and lengths of proper important proposed work through the Dake 7-5/8" casing a ling set. Possilimated Total Department to see sement to	oposed casings; indicate multiple of a formation. Set. Gas circulate productive productive productive pth - 7150°. Surface age and 275 sad	Mud circula lation will lation will JUL8 1963 JUL8 1963 ks for 3
propose to drill will be used through the Dakot be perforated and Casing Program: 300° of 10-3250° of 7-37150° of 4-31 understand that this plan of wo	DETAILS o objective sands; show sizes, ing points, and all other th rotary tools to of Lowis and a and 4-1/2" casis fractured. Estimated with 250 saddless with 300 saddless with 110 saddless w	weights, and lengths of proper important proposed work through the Dake 7-5/8" casing ing set. Possil mated Total Department to see cament to	oposed casings; indicate much ota formation. set. Gas circul ble productive l pth - 7150'.	Mud circula lation will JUL8 1963 JUL8 1963 ks for 7. 3
propose to drill will be used through lad through the Dakot labe perforated and Casing Program: 300° of 10-3250° of 7-37150° of 4-1 landerstand that this plan of wompany Delhi-Tagedress P. O. Draw dress P. Draw dress P. O. Draw dress P. O. Draw dress P. Draw	DETAILS o objective sands; show sizes, ing points, and all other th rotary tools to of Lowis and a and 4-1/2" casis fractured. Estimated with 250 saddless with 300 saddless with 110 saddless w	weights, and lengths of proper important proposed work through the Dake 7-5/8" casing ing set. Possil mated Total Department to see cament to	oposed casings; indicate multiple of a formation. Set. Gas circulate productive productive productive pth - 7150°. Surface age and 275 sad	Mud circula lation will JUL8 1963 JUL8 1963 ks for 7. 3

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

Section A.		I	Date	963
Operator Delhi-Taylor Oil Corporatio Well No. 1 Unit Letter A Sec	<u>n</u> Lease_	Delhi-Teylor Township	Newberry 31 North Range	12 West NMPM
Located 790 Feet From North County San Juan G. L. Elev Nume of Producing Formation Day	Line, Vation <u>6046</u> Akota	790 Fee Dedicated Pool	From East Acreage STO Bacin Derote	Line Acres
 Is the Operator the only owner* Yes No XX If the answer to question one is consolidated by communitization "yes," Type of Consolidation 	s "no," have t agreement or	he interests o otherwise? Yes	f all the owners	been f answer is
3. If the answer to question two is below:	; "no," list a	ll the owners a	and their respect	ive interests
<u>Owner</u>		<u>Land</u> Desc	ription	VED
				1963 N. COM-
Section B			OIS	1.3
	i 	190 190 190 -	This is to cert information in above is true a to the best of and belief.	Section A and complete
.			Original signed A. R. Gibson	
Section 17	7		P. C. Dra	
			This is to cert well location s plat in Section from field note surveys made by my supervision same is true ar the best of my	tify that the shown on the n B was plotted es of actual me or under and that the nd correct to
O 330 660 990 1320 16:0 18:00 2310 26:40	2600 1500	1000 SOO		essional Land Surveyor