-D3rm 9-381 b ^ (April 1952)										
1										
Ī		1								
١										
				į						

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Approval expires 12-31-55.
Indian Agency
44
Allottee
Lease No. Telland

SUNDRY NOTICES AN	D REPORTS ON WELLS									
1	TO WITTER SHUT-OFT									
NOTICE OF INTENTION TO DRILL	The state of the s									
NOTICE OF INTENTION TO CHANGE PLANS	DEPOPT OF ALIERING CHANGE									
TO TEST WATER SILV	THE PROPERTY OF REDRICTION									
NOTICE OF INTENTION TO REDRILL OR REPAIR WELL	SUBSECUENT REPORT OF ABANDONMEN									
I TO SHOUL OR HOLD	SUPPLEMENTARY WELL HISTORY									
NOTICE OF INTENTION TO PULL OR ALTER CASING	FARWING TON, WEW MEXICO									
NOTICE OF INTENTION TO TENTION	ATURE OF REPORT, NOTICE, OR OTHER DATA)									
	m S line and ft. from E line of sec.									
Well No is located	<b>4 9</b>									
	(Range)									
(Twp.)										
	or Subdivision) (State of Territory)									
(James)	vel is the ft.									
The elevation of the derrick floor above sea le										
The elevation of the DETA	ILS OF WORK									
DETAILS OF WORK  (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobe, comentative names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobe, comentative names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobe, comentative names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobe, comentative names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobe, comentative names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobe, comentative names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobe, comentative names of an expected depths to objective sands; show sizes, weights, and all other important proposed work)										
of and expected depths to objective sands; show a ing points, and all	other important proposed water									
(State names or and	(State names of and expected in points)									
	the ball to deline with mile and									
them to della volume contrago	The hole will be detained with mile and or the same will prospective									
rad not 16 3/4" conduce conting.	The hole will be detained with self ample that he had been self prompositive will be a intermediate could every will									
Then to the 1/5" confines conting, and not 10 1/5" confines continue to a second continue to the testing of the	The bale will be deliked with sale and a land ball paragraphic will be delicated and paragraphic will be del									
then to delle souther caning, and on the Sabata Summation at a best to the Sabata Summation at a best to the southern as another probabily to sol.	The hale will be deliked with sale and the sale will be a second to the sale of the sale o									
then to the Salara formation at a periodic will be tested as executive probabily to 19th.	the bale will be delike all prospersion will be a server									
Then to the 3/5" conduct contract on the 3/5" conduct contract of a second probability to 50%.	the bale will be delike all prospersion will be a server									
the to 10 1/5" employe contrag.  The to the Debate Securities it is  because will be tested to escure  probably to sot.	PIF JANIZA									
The set 10 1/5" enclase contagned to the model of the second second to the second seco	the bale will be delike all prospersion will be a server									
sed out 10 1/6" employe conting.  See to the Selecte Securities 65 is  Sections with he tested so escent  probably to sol.    LLEG	PIF JAN'IZI									
ILLLU	BLE OIL CON. 3 DIST. 3									
ILLLU	BLE OIL CON. 3 DIST. 3									
ILLLU	BLE OIL CON. 3 DIST. 3									
ILLLU	PIF JAN'IZI									
I understand that this plan of work must receive appro-	BLE  JAN121  OIL CON. DIST. 3  val in writing by the Geological Survey before operations may be commenced.									
I understand that this plan of work must receive appro-	BLE  JAN121  OIL CON. DIST. 3  val in writing by the Geological Survey before operations may be commenced.									
I understand that this plan of work must receive appro	BLE  JAN121  OIL CON. DIST. 3  val in writing by the Geological Survey before operations may be commenced.									
I understand that this plan of work must receive appro-	BLE OIL CON. 3 DIST. 3									
I understand that this plan of work must receive appro	BLE JAN121  OIL CON. DIST. 3  wal in writing by the Geological Survey before operations may be commenced.  By H.									
I understand that this plan of work must receive appro	BLE  JAN121  OIL CON. DIST. 3  val in writing by the Geological Survey before operations may be commenced.									
I understand that this plan of work must receive appro- Company Address.	BLE JAN121  OIL CON. DIST. 3  wal in writing by the Geological Survey before operations may be commenced.  By H.									

## NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

SEE INSTRUCTIONS FOR COMPLETING THIS FORM ON THE REVERSE SIDE											
11.	0 3/ 0			SECTIO	) N A						
Operator , L	V. Hale			Lease	- A	j ,		Well No.			
Particus D	KALLENG CONTR	**			1.1.	·					
Unit Letter	Section	Township	**********	Rang		County					
P	15	27	NORTH		2 WEST	RIO	ARRIBA				
Actual Footage Lo		. •	11 . 1	500							
820 Ground Level Elev		outh	line and	790	) tee	t from the	East	line			
	v. Froducing For	mation		Pool				Dedicated Acreage:			
1337.417	7357.19 320 Acres										
Ref: GIO Plat dated 18 Dec. 1917											
1. Is the Operator the only owner in the dedicated acreage outlined on the plat below? YES NO . ("Ouner" means the person who has the right to drill into and to produce from any pool and to appropriate the production either for himself or for himself and											
	3-29 (e) NMSA 193		jrom <b>m</b> ny poo	i unu to u	ppropriate the	production	ender for bin	iself or for himself and			
		•	he interests	of all the	owners been co	oneolidated	by communic	tization agreement or other-			
wise? YES	NO If	answer is '	'ves.'' Type	of Consol	idation Sin	gle leas	e ovners	hip			
	o question two is "i							VED			
Owner		<u> </u>			Land Descripe		* 1	YELV.			
					Zana Descrip			A) 8: 0.40E0			
	· · · · · · · · · · · · · · · · · · ·					1 ,,		19.9			
						1 4	N28 100	28 C. (200 . 200 . 200)			
						10/	20 105	9 AND NEW MENO			
<u> </u>		SECTI	ON B				TY 68	CERTIFICATION			
				<u> </u>			<b>'1</b>				
1	1				i	1	~ 4	certify that the information			
	1				i	1		ON A above is true and com-			
1	ì			_		:#		he best of my knowledge and			
	i			100	1111		belief	- 100 CO 00 0			
	1			lot!	ロハトレノ	.	Name	saint y any man			
	•		/	Krn	FILLE	\	Name	David I. Sheppard			
	+		<b>├</b>		1059	-+#	Position	Agent			
	İ			NAL	2 1959	1 1	li .	. Hale			
	1		Ì	C	DN. COM	1	Company	18.14			
				1	1 - 7	′		ary 26, 1959			
				× .,		- 1	Date				
					1						
	į		2		i	- 1	•				
			15		<u> </u>						
	j				ļ						
					1	ž.	I hereby c	ertify that the well location			
					1			the plat in SECTION B was			
	1				1			m field notes of actual			
	•				i	]]		ade by me or under my			
	İ				1	7		n, and that the same is true			
	1	I			ļ			t to the best of my knowledge			
<b> </b>	+				<del> </del> -	∦	and belief				
		• ]			1	Linean					
		į			! ~	190'	D	<del></del>			
					Ţ		Date Surve	-			
		I			0	j,	Registers	2 October 1958 d Professional Engineer			
1	}	l			820	Burgeralik		nd Surveyor			
		j			1 ~		l l	P. Leege			
			g and the second		+			N Jan			
0 330 (60 6	90 1320 1650 198	0 2310 26	40 2000	1500	(000	· · · · · · ·	Certificate	No.			
0 330 960 99		LOIV LO	70 2000	, 1500	1000 5	00 0		1463			