

## (SUBMIT IN TRIPLICATE)

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

Land Office
Lease No. 039418 6
Unit
RECEIVED

·	· · · · · · · · · · · · · · · · · · ·	5-s- 1				
NOTICE OF INTENTION T	TO DRILL	<del>-</del>	SUBSEQUENT REPORT OF	WATER SHUT-OF	ESIA, OFFICE	
NOTICE OF INTENTION T	TO CHANGE PLANS		SUBSEQUENT REPORT OF	SHOOTING OR A	CIDIZING	
NOTICE OF INTENTION T	TO TEST WATER SHUT-OFF		SUBSEQUENT REPORT OF	ALTERING CASIN	G	
NOTICE OF INTENTION T	TO RE-DRILL OR REPAIR WE	ill	SUBSEQUENT REPORT OF	RE-DRILLING OR	REPAIR	
NOTICE OF INTENTION T	TO SHOOT OR ACIDIZE		SUBSEQUENT REPORT OF			
	TO PULL OR ALTER CASING		SUPPLEMENTARY WELL H	IISTORY		
NOTICE OF INTENTION T	O ABANDON WELL					
	(INDICATE ABOVE BY C	HECK MARK NAT	JRE OF REPORT, NOTICE, O	R OTHER DATA)		
м и Dи		Hob	bs, New Mexico		July 13	18
/ell No	is located	ft. from	line and 660	ft, from E	line of sec	<b>.</b>
_		4.0	<b>)</b>	XXX		-
4 MR/4 Sec. 2						
(1/ Sec. and Sec. N	lo.) (Twp.	) (Rang	ge) (Meri	idian)	_	
(Field)	Lar.	(County or Sub	division)	(State or	Territory)	
(Field)		(	•	•		
he elevation of th	ne derrick floor abov	ve sea level i	s ft.			
in cioración or an						
		DETAILS	OF WORK			
tate names of and expec	ted depths to objective san ing poin	ds; show sizes, we		posed casings; ind )	licate mudding job	, cen
	ing poin	its, and all other	nights, and lengths of pro important proposed work	,		
pose to drill	ing poin	ls from a	nights, and lengths of pro important proposed work	,		
pose to drill	ted depths to objective san ing poin with cable too Andres formati	ls from su	nights, and lengths of pro important proposed work	depth of	ADDROY! mat.	a l'a
pose to drill	ing poin	ls from sy on. Casir	nights, and lengths of pro important proposed work	depth of	ADDROY! mat.	ely oll
pose to drill O' in the San	with cable too Andres formation	ls from sy on. Casir	oights, and lengths of proimportant proposed work  urface to total  g program to b	depth of	approximat ately as for	ely oll
pose to drill O' in the San	with cable too Andres formation	ls from sy on. Casir	sights, and lengths of pro important proposed work urface to total	depth of	approximat	ely oll
pose to drill O' in the San	with cable too Andres formation	ls from sy on. Casir	oights, and lengths of proimportant proposed work  urface to total  g program to b	depth of	approximat ately as for	ely oll
pose to drill O' in the San	with cable too Andres formation Sise Cast 8-5/8" 5-1/2"	ls from syon. Casir	rights, and lengths of proimportant proposed work  rface to total  g program to b  Casing Poi  7851	depth of approxim	approximat mately as for Sack C 100 350	ely
pose to drill O' in the San e Hole	with cable too Andres formation	ls from syon. Casir	rights, and lengths of proimportant proposed work  rface to total  g program to b  Casing Poi  7851	depth of approxim	approximat mately as for Sack C 100 350	ely
pose to drill O' in the San e Hole	with cable too Andres formation Sise Cast 8-5/8" 5-1/2"	ls from syon. Casir	rights, and lengths of proimportant proposed work  rface to total  g program to b  Casing Poi  7851	depth of approxim	approximat mately as for Sack C 100 350	ely
pose to drill O' in the San e Hole Halliburton	with cable too Andres formation Sise Casin 8-5/8** 5-1/2** Pump & Plug Proc	ls from syon. Casir	rface to total g program to b  Casing Poi 7851 37581	depth of approxis	approximate at all years of the strings of	ely oll
pose to drill O' in the San e Hole Halliburton	sine Cast Sine Cast S-5/8* 5-1/2* Pump & Plug Proc	ls from syon. Casir	rface to total  gracing Poi  7851  37581  be used in cen	depth of e approxive nt enting both	approximate at all years for the strings of the str	ely oll
pose to drill O' in the San e Hole Halliburton	with cable too Andres formation Sise Casin 8-5/8** 5-1/2** Pump & Plug Proc	ls from syon. Casir	rface to total  gracing Poi  7851  37581  be used in cen	depth of e approxive nt enting both	approximate at all years for the strings of the str	ely oll
pose to drill O' in the San e Hole Halliburton ing. I understand that this ompany Skall	sise Cast Sise Cast S-5/8* 5-1/2* Fump & Plug Proc s plan of work must receive	ls from syon. Casir	rface to total  gracing Poi  7851  37581  be used in cen	depth of e approxive nt enting both	approximate at all years for the strings of the str	ely oll
Pose to drill O' in the San e Hole  Halliburton ing.  I understand that this ompany ddress  Box 3	sise Cast Sise Cast S-5/8* 5-1/2* Fump & Plug Proc s plan of work must receive	ls from syon. Casir	rights, and lengths of proimportant proposed work  rface to total  g program to b  Casing Poi  7851  37581  be used in cem  ing by the Geological Sur	depth of e approxis at	approximate at all years for the strings of the str	ely oll

FORM C=128 Revised 5/1/57

## NEW MEXICO OIL CONSERVATION COMMISSION

## WELL LOCATION AND ACREAGE DEDICATION PLAT

SEE INSTRU	SEE INSTRUCTIONS FOR COMPLETING THIS FORM ON THE REVERSE SIDE												
	SI	ECTION A		1	KECE	IVED							
Operator Ske11y	. 1	Lea "D"			Veli No.								
angga an				<del></del>	JUL 2	0 196U							
A 26	**************************************	Range 31	E	Gunty	Eddy								
Actual Footage Location of Veli			L		- O. C	). C.							
710 feet from the NO	rth hae and	6 <b>60</b>	feet	from the	WEER.	OFFICE							
Ground Level Elev. Producing Format	1	col		The section of the second of the sec		Dedicated Acres	ge:						
San And	P49	Graybus	g - Ja	ekson		<u> </u>	Acres						
<ol> <li>Is the Operator the only owner in the cubo has the right to drill into and to another 165-3-29 (e) NMA 1935.</li> <li>If the answer to question one is "no, wise" YESNO</li></ol>	roduce from any boos a imp "bave the saterensa of were is "yes," Type of	and in apprepri all the owners Consolidation	ate the pr	odu. Hon ei paosidate i l	wher for him by communit	sell or for himse	lf and						
3. If the answer to question two is 'no,'	isst as the owners an												
Owder		Land	Descripcio	00									
	Andrea of the state of the stat					JUL 1 1960							
							IRVEY						
	FCYICH				7								
	ECTION B		<del></del>			CERTIFICATIO	H						
7			710	-660 <del>′.&gt;</del>	in SECTIO	certify that the in ON A above is to the best of my kno	ue and com-						
Sec.	26				Date	elly 011 Co	()						
		STAT STAT ON W	6 EXICO	JURNEYOR	shown on piotted fro surveys m supervisio and correct and belief		ION B was actual er my ame is true ny knowledge						
0 330 660 990 /320 /650 /980	7.910 2640 2000	1500 N	00 50	20 0	Ceptificate N. M.	No. P.E. & L.S. N	iO. 676						