Form 9-331 b (April 1952)				
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#### (SUBMIT IN TRIPLICATE)

# **UNITED STATES** DEPARTMENT OF THE INTERIOR

Indian Agency
Savajo Tribal Lands
Allottee
Lease No. 14-20-603-590

E OF INTENTION TO TEST WATER E OF INTENTION TO REDRILL OR E OF INTENTION TO SHOOT OR A	ANS	SUBSEQUEN	T REPORT OF WATER SHUT-OFFT REPORT OF SHOOTING OR ACIDIZING
CE OF INTENTION TO CHANGE PLA CE OF INTENTION TO TEST WATER CE OF INTENTION TO REDRILL OR CE OF INTENTION TO SHOOT OR A	R SHUT-OFF	SUBSEQUEN'	T REPORT OF SHOOTING OR ACIDIZING
CE OF INTENTION TO REDRILL OR CE OF INTENTION TO SHOOT OR A	R REPAIR WELL		* * * * * * * * * * * * * * * * * * *
CE OF INTENTION TO SHOOT OR A	ACIDIZE		T REPORT OF ALTERING CASING
			T REPORT OF REDRILLING OR REPAIR
		H	T REPORT OF ABANDONMENT
CE OF INTENTION TO PULL OR AL		SUPPLEMEN	TARY WELL HISTORY
CE OF INTENTION TO ABANDON W	/ELL		
(INDICATE	ABOVE BY CHECK MARK	NATURE OF REPO	RT, NOTICE, OR OTHER DATA)
		om N line a	and 565 ft. from W line of sec. 36
/4 Section 36	32 H	(Range)	(Meridian)
(½ Sec. and Sec. No.)		·	New Mexico
(Field)	Sen Jusa	or Subdivision)	(State or Territory)
*	objective sands; show si	ILS OF WO	ORK
names of and expected depths to	DETA  objective sands; show sing points, and all  (M.M.M.)	ILS OF WO zes, weights, and I ofher important; WI-MAN	PRK lengths of proposed casings; indicate mudding jobs, cem proposed work)
names of and expected depths to  ill well to Berker  Drill 17-1/2" hol  Drill 11" hole to  Drill 7-5/8" or 7  Run logs. If wel  Perforate casing  Fotential well an	DETA  objective sands; show sing points, and all  Creek as folious to 200 feet  3600 feet.  (-3/8" hole to  il potentially and stimulate and clean locat	ILS OF WO zes, weights, and other important to the import	lengths of proposed casings; indicate mudding jobs, cemproposed work)  lengths of proposed casings; indicate mudding jobs, cemproposed work)  lengths of proposed casings; indicate mudding jobs, cemproposed work)  lengths of proposed casings; indicate mudding jobs, cemproposed work)  lengths of proposed casings; indicate mudding jobs, cemproposed work)  lengths of proposed casings; indicate mudding jobs, cemproposed work)  lengths of proposed casings; indicate mudding jobs, cemproposed work)  lengths of proposed casings; indicate mudding jobs, cemproposed work)  lengths of proposed casings; indicate mudding jobs, cemproposed work)  lengths of proposed casings; indicate mudding jobs, cemproposed work)  lengths of proposed casings; indicate mudding jobs, cemproposed work)  lengths of proposed work)  lengths of proposed casings; indicate mudding jobs, cemproposed work)  lengths of proposed work)  lengths of proposed casings; indicate mudding jobs, cemproposed work)  lengths of proposed work)  lengths of proposed casings; indicate mudding jobs, cemproposed work)  lengths of proposed work)  lengths of proposed work)  lengths of proposed casings; indicate mudding jobs, cemproposed work)  lengths of proposed work)  lengths o
names of and expected depths to  ill well to Berker  Drill 17-1/2" hol  Drill 11" hole to  Drill 7-5/8" or 7  Run logs. If wel  Perforate casing  Fotential well an	DETA  objective sands; show sing points, and all  Creek as folk le to 200 feet  3600 feet.  (-3/8" hole to il potentially and stimulate ad clean locat	ILS OF WO zes, weights, and other important to the import	lengths of proposed casings; indicate mudding jobs, cemproposed work)  lement 13-3/8" OB casing.  ment 8-5/8" OB casing.  minutely 6560 feet).  re, run and cement 1-1/2" OB casing.  DEC 3 1962  CN. COM.  ST. 3
names of and expected depths to  ill well to Barker Drill 17-1/2" hal Drill 11" hale to Drill 7-5/8" or 7 Run logs. If well Perforate casing Fotential well an  understand that this plan of work npany Tenneco Oil ( dress P. O. Box 17)	DETA  objective sands; show sing points, and all ing points, and all ing points, and all ing points, and all ing points, and still be to 800 feet.  1-3/8 hole to all potentially and stimulate and clean locations.  It was the same to be a still be a stil	ILS OF WO zes, weights, and other important to the import	lengths of proposed casings; indicate mudding jobs, cemproposed work)  lengths of proposed casings; indicate mudding jobs, cemproposed work)  lengths of proposed casings; indicate mudding jobs, cemproposed work)  lengths of proposed casings; indicate mudding jobs, cemproposed work)  lengths of proposed casings; indicate mudding jobs, cemproposed work)  lengths of proposed casings; indicate mudding jobs, cemproposed work)  lengths of proposed casings; indicate mudding jobs, cemproposed work)  lengths of proposed casings; indicate mudding jobs, cemproposed work)  lengths of proposed casings; indicate mudding jobs, cemproposed work)  lengths of proposed casings; indicate mudding jobs, cemproposed work)  lengths of proposed casings; indicate mudding jobs, cemproposed work)  lengths of proposed work)  lengths of proposed casings; indicate mudding jobs, cemproposed work)  lengths of proposed work)  lengths of proposed casings; indicate mudding jobs, cemproposed work)  lengths of proposed work)  lengths of proposed casings; indicate mudding jobs, cemproposed work)  lengths of proposed work)  lengths of proposed work)  lengths of proposed casings; indicate mudding jobs, cemproposed work)  lengths of proposed work)  lengths o
names of and expected depths to	DETA  objective sands; show sing points, and all  (Numary  Creek as followed)	ILS OF WO zes, weights, and other important where we will be a second of the control of the cont	ORK  lengths of proposed casings; indicate mudding jobs, cemproposed work)  cement 13-3/5" OB casing.

NUMBER OF COPIE	SRECEIVED	
Dra	TRIBUTION	 
SANTA FE		
FILE		
U. S. G. S.		
LAND OFFICE		
	OIL	
THANSPORTER	3A5	
PRORATION OFFIC	E	

# NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-128 Revised 5/1/57

## WELL LOCATION AND ACREAGE DEDICATION PLAT

THANSPORTER 3A5		SEE	INSTRUCTIONS	FOR COM	PLETING THI	S FORM ON	THE REVE	SZE ZIDE
PRORATION OFFICE								
				SECTIO	N A			
Operator				Lease	<u> </u>			Well No.
THE NECO OI	I. COMPANY			Nav	<b>aj</b> o 590			1
Unit Letter	Section	Town	ship	Rang		County		
E	36		32 North		est	San Jua	n	
Actual Footage Lo	ocation of We	11:						
1885	feet from th	VA-1-1	line and		fee	t from the		line
Ground Level Elev	ومعوا	ing Formation Ldcat	n	Pool	lác <b>a</b> t			Dedicated Acreage: 40 Acre
1851 ungrade	d ×1.	LUCAL						- Acre
	ght to drill in	to and to pro	duce from any poo					. ("Owner" means the perself or for himself and
<ol><li>If the answer t wise? YES</li></ol>	o question on	e is "no," h If answe	nave the interests er is "yes," Type	of Consoli	dation			ization agreement or other
3. If the answer t	o question tw	o is ''no,'' l	ist all the owners	and their	espective into	erests below:		
Owner					Land Descrip	tion		
					2 19 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		·	
		SE	CTION B	1	11.	:06/	1	CERTIFICATION
-565' <del>-</del> ⊚				and the second s		. 30M.	n SECTION plete to the belief.  Name  Position  Position  Company  Tenner  Date	Production Supt.
	S	ect.ion		<u> </u>	<del> </del>			
	. — —			<del></del>			shown on plotted fro surveys m supervision	the plat in SECTION B was om field notes of actual ade by me or under my on, and that the same is true to the best of my knowless.
	 							rember 1962
						30-09	and/or La	which the server
0 330 660	990 1320 1	650 1980 23	310 2640 20	00 150	1000	500 0	Certificat	e No. 15 2463

#### INSTRUCTIONS FOR COMPLETION OF FORM C-128

- 1. Operator shall furnish and certify to the information called for in Section A.
- 2. Operator shall outline the dedicated acreage for both oil and gas wells on the plat in Section B.
- 3. A registered professional engineer or land surveyor registered in the State of New Mexico or approved by the Commission shall show on the plat the location of the well and certify this information in the space provided.
- 4. All distances shown on the plat must be from the outer boundaries of the Section.
- 5. If additional space is needed for listing owners and their respective interests as required in question 3 of Section A, please use space below.