Section 12

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Form approved. Budget Bureau No. 42-R359.4					
indian Agency	Nava jo				

Allettee					

Lease No. 1-89-IND-56

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	·	X_	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PI	ANS.	-	SURSEQUENT DEPORT OF SUCCEING OR ACIDITING
NOTICE OF INTENTION TO TEST WATE			SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.
NOTICE OF INTENTION TO REDRILL O	R REPAIR WELL		SUBSEQUENT REPORT OF REDRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR	ACIDIZE		SURSECUENT REPORT OF ARANDONIMENT
NOTICE OF INTENTION TO PULL OR A	LTER CASING		SUBSEQUENT REPORT OF ABANDONMENT SEP 2+ 196
NOTICE OF INTENTION TO ABANDON	WELL.		
			H S. GEOLOGICAL SU
(INDICATE	E ABOVE BY CHECK M.	ARK NATU	TURE OF REPORT, NOTICE, OR OTHER DATA) FARMINGTON, NEW MI
		****	September 26 , 19 62
Vell No149 is loca	ated _1980 ft.	from {	$\begin{bmatrix} \mathbf{N} \\ \mathbf{S} \end{bmatrix}$ line and 2310 ft. from $\begin{bmatrix} \mathbf{E} \\ \mathbf{W} \end{bmatrix}$ line of sec. 12
8E/4 Sec. 12 (4 Sec. and Sec. No.)		R1	1.913 NMPM lange) (Meridian)
Rattlesnake	San .h	ien Co	ounty New Mexico
(Field)			ubdivision) (State or Territory)
	136"	TAIL C	OF WORK
We proposed to drill to test the Dakota for	objective sands; showing points, and this well with this well with the sand sand sand sand sand sand sand sand	v sizes, we all other i	of WORK reights, and lengths of proposed casings; indicate mudding jobs, coment- important proposed work) otary tools to an estimated depth of 960° mercial production is encountered, a string
We proposed to drill to test the Dakota for	objective sands; showing points, and this well with this well with the sand sand sand sand sand sand sand sand	v sizes, we all other i	veights, and lengths of proposed casings; indicate mudding jobs, coment- important proposed work) OTATY COOLS to an estimated death of 960°
We proposed to drill to test the Dakota for of 5 1/2" production of	objective sands; showing points, and this well wire this well wire the sand sand sand sand sand sand sand sand	waizes, we all other i	reights, and lengths of proposed casings; indicate mudding jobs, cement- important proposed work) otary tools to an estimated depth of 960° marcial production is encountered, a string un and cemented and the well completed. SEP 27 1962 OIL CON. COM. DIST. 3
We proposed to drill to test the Dakota for	objective sands; showing points, and ing points, and this well with this well with the same of the sam	weizes, we all other in the ro	otary tools to an estimated depth of 960' mercial production is encountered, a string un and cemented and the well completed. SEP 27 1962 OIL CON. COM. DIST 3
Tunderstand that this plan of works of more and the continents of	objective sands; showing points, and ing points, and this well with this well with the saing will casing will nust receive approva	weizes, we all other in the ro	otary tools to an estimated depth of 960° mercial production is encountered, a string un and comented and the well completed. SEP 27 1962 OIL CON. COM. DIST. 3 ting by the Geological Survey before operations may be commenced.
Tunderstand that this plan of work is	objective sands; showing points, and ing points, and this well with this well with the saing will casing will nust receive approva	weizes, we all other in the ro	reights, and lengths of proposed casings; indicate mudding jobs, cement- important proposed work) otary tools to an estimated depth of 960° marcial production is encountered, a string un and cemented and the well completed. SEP 27 1962 OIL CON. COM. DIST. 3

TRIBUTION		
OIL		
GA5		İ
	OIL	1 '' 1

NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

FORM C-128 Revised 5/1/57

TRANSPORTER GAS		SEE INST	RUCTIONS	FOR COMP	LETING	nis FORM OF	THE REVE	KSE SIDE	
PRORATION OFFICE									
				SECTIO	N A	- 			
Operator Continue of the Conti				Lease			<u> </u>	Well No.	149
Unit Letter Sec		Township		Range	-	County	-		A-15
J	12	Township	200	, ang	191	County	Sam Ju		
Actual Footage Location	on of Well:	<u> </u>			<u></u>	· <u></u>			
	t from the	20000	line and	233	9	feet from the		line	
Ground Level Elev.	Producing F	ormation		Pool	Date!	ande Bel		Dedicated Acrea	ge: Acres
1. Is the Operator the who has the right to another. (65-3-29 2. If the answer to que wise? YES	o drill into and O (e) NMSA 193 estion one is ' NO In	d to produce fr 35 Comp.) 'no,'' have the f answer is ''y	om any poo e interests res,'' Type	l and to ap of all the o of Consolic and their re	wners been dation	consolidated	either for him	iself or for himsel	f and
· · · · · · · · · · · · · · · · · · ·		SECTIO	N B		OIL	P27 ₁₉₆	? M.	CERTIFICATION	·
		SEC.	12				in SECTION plete to the belief.	etel Oil On	e and com- wledge and
	Pne	T29N, RIAN 60., POSED ATION	RIOW NEW MEX	160	53/0°		shown on plotted fro surveys m supervision and correct and belief. Date Survey Registere		ON B was actual er my ame is true ny knowledge
0 330 660 990	1320 1650 19	280 2310 264	0 200	0 1500	1000	500	Certificate	W. C	Jack

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.

3 X X