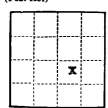
Form 9-881 a (Feb. 1961)



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa Fe
Lease No	977)76
Unit	Jonea

SUNDRY	NOTICES	AND	REPORTS	ON	WELLS			Name Same
						÷	19 1 a 3	

NOTICE OF INTENTION TO DRILL	The state of the s
	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO TEST WATER SHUT-OFF.	SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	11
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
NOTICE OF INTENTION TO PULL OR ALTER CASING.	SUPPLEMENTARY WELL HISTORY.
NOTICE OF INTENTION TO ABANDON WELL	
(INDICATE ABOVE BY CHECK MARK NA	TURE OF REPORT, NOTICE, OR OTHER DATA)
	September 41% 19 59
	間 *** ********************************
Well No. is located 1,330 ft. from	$\begin{bmatrix} \mathbf{N} \\ \mathbf{S} \end{bmatrix}$ line and $\begin{bmatrix} 1980 \\ \mathbf{N} \end{bmatrix}$ ft. from $\begin{bmatrix} \mathbf{E} \\ \mathbf{W} \end{bmatrix}$ line of sec.
· · · · · · · · · · · · · · · · · · ·	- '
14 + SE - 3ec . 17 281 1 (34 Sec . and Sec . No.) (Twp.) (Ran	
wildow San	
(Field) (County or Su	***************************************
	. esta
The elevation of the derrick floor above sea level	is <u>2780</u> ft.
DETAILS	OF WORK
	reights, and lengths of proposed casings; indicate mudding jobs, cement-
ing points, and all other	important proposed work)
Oallup tect. Estimated total	depth 5300'.
Surface Casing: 150* of 5-5/	3 OD 24# J-55 comented to surface.
	8
Production : Approximatel	y 5300' of 5-1/2" CD 15.5# J-55
	y 5300' of 5-1/2" CD 15.5# J-55
Production of Approximately cemented with	7 5300' of 5-1/2 OD 15.5# J-55 h 250 sacks.
Production : Approximatel	7 5300' of 5-1/2 OD 15.5# J-55 h 250 sacks.
Production : Approximately comented with	7 5300' of 5-1/2 OD 15.5# J-55 h 250 sacks.
Production : Approximately cemented with	7 5300' of 5-1/2 OD 15.5# J-55 h 250 sacks.
Production : Approximately cemented with	7 5300' of 5-1/2 OD 15.5# J-55 h 250 sacks.
Production of Approximately comented with	7 5300' of 5-1/2 OD 15.5# J-55 h 250 sacks.
Production : Approximately semented with I. : mmercial production is in all be same-oil fractured.	ndlested, the productor profits of the profits of the productor profits of the profits of the productor profits of the profits of t
Production : Approximatel semented will in momental production is in all be same-oil fractured.	ing by the Geological Survey before operations may be commenced.
Production : Approximatel semented will in the sand-old fractured.	ing by the Geological Survey before operations may be commenced.
Production : Approximatel semented with less momental production is in all be same-oil fractured. Tunderstand that this plan of work must receive approval in writing the same being a seminary and seminary approval in writing the same being approval in writing the same being approval in writing approximately approximat	ing by the Geological Survey before operations may be commenced. IND CORP.
Production : Approximatel semented with less momental production is in all be same-oil fractured. Tunderstand that this plan of work must receive approval in writing the same being a seminary and seminary approval in writing the same being approval in writing the same being approval in writing approximately approximat	ing by the Geological Survey before operations may be commenced. IND CORP.
Production approximatel semented with semented with it massers and all production is in all be sand-old fractured. Tunderstand that this plan of work must receive approval in writing the sand and seminary approval in writing the sand and seminary approval in writing the sand and seminary approval in writing the sand approval in writ	ing by the Geological Survey before operations may be commenced. IND CORP.
Production approximatel semented will in mmercial production is in all be same-oil fractured. I understand that this plan of work must receive approval in writing the same being a seminary and the same being approval to write the same being approval to writing the same being approximately approximatel	ing by the Geological Survey before operations may be commenced. IND CORP.
Production approximatel semented with semented with it make ruled production is in all be same-oil fractured. I understand that this plan of work must receive approval in writing the same being approval in writing approval in writing the same being approval in	ing by the Geological Survey before operations may be commenced. IND CORP.

FORM C-128 Revised 5/1/57

NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

	3EE I	NSTRUCTIONS FOR C			ON THE RE	VERSE SIDI	<u> </u>
	· · · · · · · · · · · · · · · · · ·		SECTIO	N A			
	TIN-GREERDRI	LILING COMPORATI	ON Lease	3			Well No.
Unit Letter	Section 17	Township 28 NORTH	Rang	e WEST	County SA	H JUAN	
Actual Footage I							
	ofeet from the	SOUTH line	and 1980) f	eet from the	EAST	line
Ground Level Ele	ev. Producing	Formation	Pool				Dedicated Acreage:
5947.0		Gellup		*11d	cat		40 80 Acres
who has the reanother. (65- 2. If the answer wise? YES	ight to drill into a -3-29 (e) NMSA 1 to question one isNO	n the dedicated acreas nd to produce from any	pool and to appears of all the consoliners and their in	the plat belo opropriate the owners been	e production consolidated	NOeither for hi	. ("Owner" means the person mself or for himself and Letter the tent or other-
						/	DIST.
		SECTION B	7		· · · · · · · · · · · · · · · · · · ·	7	CERTIFICATION
		17	Santa 077976	Te 1986	\(I hereby of shown on plotted from surveys me surveys me surveys and correct and belief the surveys me supervision and surveys me supervision and surveys me supervision and surveys me supervision and surveys me surveys me supervision and surveys me surve	
0 330 660 9	190 1320 1650 1	980 2310 2640	2000 1500	1000	500 0	Certificate	P. Leese e No. 1463
							

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.