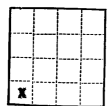
Form	9-881 a
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## (SUBMIT IN TRIPLICAT

(SUBMIT IN TRIPLICATE)	Land Office Sunta Fe
UNITED STATES	Lease No. 27 078931-3
DEPARTMENT OF THE INTERIOR	Unit
GEOLOGICAL SURVEY	

## SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF	NTENTION TO DRILL	X	11				
			SUBSEQUENT	REPORT OF WATER SI	JITT OFF	T	I I
	NTENTION TO CHANGE PLANS			REPORT OF SHOOTING			
	NTENTION TO TEST WATER SHUT-OFF		SUBSEQUENT	REPORT OF ALTERING	CASING.		
	NTENTION TO RE-DRILL OR REPAIR WELL		SUBSEQUENT !	REPORT OF RE-DRILL!	NG OR REPAIR		
	NTENTION TO SHOOT OR ACIDIZE		SUBSEQUENT I	REPORT OF ABANDONI	MENT		
	NTENTION TO PULL OR ALIER CASING NTENTION TO ABANDON WELL		SUPPLEMENTA	RY WELL HISTORY			
	(INDICATE ABOVE BY CHEC	CK MARK NAT	URE OF REPORT,	NOTICE, OR OTHER DA	ATA)		<u></u> -
100 A A	lonn E. Callor			Moreh 1		, 19_	61
	19 is located 330 ft	. from {S	line and	<b>300</b> ft. from	line of	sec.	
M/A Bee	tion 26 gg g and Sec. No.) (Twp.)	(Rang	<u> </u>	M.Z.M.	_ [D]	FRE	IVE
	Llup Sen Ju	(111116	,o,	(Meridian)			II V L
	(Field) ((	County or Sub	division)	(8t	ate or Territory)		
he elevati	on of the common above s	1. 1.	add.			Mark [	1951
ic cicyati	on of the constant above s	sea level is	s <b>3000</b> ft	•			
	Di	ETAILS (	OF WORK			GEOLOGI	
ate names of	and expected depths to objective sands; all ing points, are to drill subject well	how sizes, weind all other in	Lowe:	ns of proposed casings sed work)			
2. 2. 3. 4. 5. 6.	and expected depths to objective sands; all ing points, as the defill subject well hetery tools from sure farill 18-1/5" hale to han and cament 8-5/8" Brill 7-7/8" hale to the Man Ma-Remistivity and han 4-1/8" ensing bull in two stages. First 5050 Pounts, Spount a Petential well and also	how sizes, we had all other is less follower to 150°.  coasing total de tot	ights, and longtimportant propositions; Lowe; Lo	circulate caingulate circulate cuimately (1 lags. 5030 Feanig. 5050 Feanig.	FASE sylindicate mudding the second to the s	AINGTON, ng jobe, come	
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## NEW MEXICO OIL CONSERVATION COMMISSION

## Well Location and Acreage Dedication Plat

Section A.	Date <b>Durch 1, 1961</b>
Cherator Taxabana Canada Canad	ease GLENN H. CALLOW
Well No. 19 Unit Letter Section 28	8Township29N Range13WNMFM
Located 330 Feet From South Line	e, 500 Feet From West Line
County San Juan G. L. Elevation 58 Name of Producing Formation	
1. Is the Operator the only owner* in the d	dedicated acreage outlined on the plat below?
Yes No	
2. If the answer to question one is "no," h	have the interests of all the owners been
"yes," Type of Consolidation	nt or otherwise? Yes No If answer is
3. If the answer to question two is "no," 1	ist all the owners and their respective interests
below:	·
Owner	Land Description
<u></u>	Zana Bescription
	California to the state of the
	MAR 2.2 1961
South on D	OIL CON. COM.
Section B	DIST. 3
	This is to certify that the information in Section A
	above is true and complete
1	to the best of my knowledge
	and belief.
	Summer Curporation
	(Operator)
	Original Signed By
i	Representative)
i	Persona, Calarada
CDOMTON OF	Address
SECTION 28	Address
	This is to certify that the well location shown on the
	plat in Section B was plotted
	from field notes of actual
	surveys made by me or under my supervision and that the
	same is true and correct to
	the best of my knowledge and
	belief. Date Survey Beb. 20, 1961
500 '	STEPHEN H. KINNEY,
330	Registered Professional Engineer and/or Land Surveyor.
The second secon	
	Soo too soo o Cartificate No. 802
(See instructions for com	pleting this form on the reverse side)