Form 9-861 a (Feb. 1961)							
			*				

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	
Lease No.	
Unit	

NOTICE OF INTENTION TO DRILL	$\overline{}$	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		SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACTUIZE	#	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALTER CASING		SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL		
(INDICATE ABOVE BY CHECK I	MARK NAT	TURE OF REPORT, NOTICE, OR OTHER DATA)
	•	, 19 <sub>6</sub>
Vell No	from {	$\left\{\begin{array}{l} \mathbf{N} \\ \mathbf{S} \end{array}\right\}$ line and $\left\{\begin{array}{l} \mathbf{E} \\ \mathbf{W} \end{array}\right\}$ line of sec. $\left\{\begin{array}{l} \mathbf{E} \\ \mathbf{V} \end{array}\right\}$
2-X 2130	į.	2) TADA (M) TA
NWOODS, and Sec. No.)	(Rar	nge)
Horseshon) Jane	<b>LEÇ</b> îr Su	bdivision)
The elevation of the derrick floor above see		
DE	TAILS	OF WORK
State names of and expected depths to objective sands; she ing points, and	ow sizes, w d all other	veights, and lengths of proposed casings; indicate mudding jobs, cemer important proposed work)
We Propose To: Set 100 ft , 16-3 coment, . Drill t at 1800 ft, with :	3/4 <b>su</b> <b>3/4 su</b> <b>3/4 su</b> <b>3/4 su</b> <b>3/4 su</b>	rimportant proposed work)  riace casing at 100 ft with 100 sacks reximately 1800 ft, set 5-1/2 casing cks coment. Pseiorate Gallup-Sanastee
We Propose To: Set 100 ft , 16-3 cement, . Drill ( at 1800 ft, with )	3/4 <b>su</b> <b>3/4 su</b> <b>3/4 su</b> <b>3/4 su</b> <b>3/4 su</b>	riace casing at 100 ft with 100 sacks roximately 1800 ft, set 5-1/2 casing
We Propose To: Set 100 ft , 16-3 cement, . Drill ( at 1800 ft, with )	3/4 <b>su</b> <b>3/4 su</b> <b>3/4 su</b> <b>3/4 su</b> <b>3/4 su</b>	rimportant proposed work)  riace casing at 100 ft with 100 sacks reximately 1800 ft, set 5-1/2 casing cks coment. Pseiorate Gallup-Sanastee
We Propose To: Set 190 ft , 16-3 cement, . Drill ( at 1800 ft, with )	3/4 <b>su</b> <b>3/4 su</b> <b>3/4 su</b> <b>3/4 su</b> <b>3/4 su</b>	rimportant proposed work)  riace casing at 100 ft with 100 sacks reximately 1800 ft, set 5-1/2 casing cks coment. Pseiorate Gallup-Sanastee
We Propose To: Set 190 ft , 16-3 cement, . Drill ( at 1800 ft, with )	d all other  3/4 sur  3/4 sur  3/4 sur  3/4 sur  3/4 sur  5/4 sur	riace casing at 100 ft with 100 sacks reximately 1800 ft, set 5-1/2 casing cks coment. Preferate Gallup-Sanastee Run 2-3/8 thy and install pump.  EB29 196 OIL CON CO
we Propose To:  Set 190 ft , 16-3 comest, . Drill t at 1900 ft, with 3 Sands, Sand Oil	d all other  3/4 sur  3/4 sur  3/4 sur  3/4 sur  3/4 sur  5/4 sur	riace casing at 100 ft with 100 sacks reximately 1800 ft, set 5-1/2 casing cks coment. Preferate Gallup-Sanastee Run 2-3/8 thy and install pump.  EB29 196 OIL CON CO
ing points, and We Propose To: Set 190 ft , 16-3 comest, . Drill t at 1900 ft, with 3 Sands, Sand Oil	3/4 sur 3/4 sur 3/4 sur 3/4 sur 3/6 sppi 3/6 ss. Frac,	riace casing at 100 ft with 100 sacks recimately 1800 ft, set 5-1/2 casing cks coment. Proferate Gallup-Sanastee Run 2-3/8 thy and install pump.  CB 29 196 OIL CON CO
I understand that this plan of work must receive appro	d all other  3/4 sur  3/4 sur	riace casing at 100 ft with 100 sacks reximately 1800 ft, set 5-1/2 casing cks coment. Preferate Gallup-Sanastee Run 2-3/8 thy and install pump.  EB29 196 OIL CON CO



## NEW MEXICO OIL CONSERVATION COMMISSION

## Well Location and Acreage Dedication Plat

Section A.		Date			
Operator J.R.ABRAHAM	LeaseF	EDERAL			
Tell No. 2X Unit Letter State Located 2130 Feet From Sou County San Juan G. L. El Name of Producing Formation	ection 10	Township30 h	N Range 16 W	NMPN	
Located 2130 Feet From Sou	th Line, 1050	Podicated Acre	n east	Line Acres	
Name of Producing Formation	8VECTON	Pool	eage <i>cy_0</i>	ACTES	
Name of Producing Formation  1. Is the Operator the only owner	* in the dedicate	d acreage outline	d on the plat belo	w?	
Yes					
<ol><li>If the answer to question one consolidated by communitization</li></ol>				~~ : ~	
"yes," Type of Consolidation	n agreement or other	nerwiser les	NO • II dnsw	er 12	
3. If the answer to question two	is "no," list all	the owners and th	heir respective in	terests	
below:					
Owner		Land Descripti	on COSI		
Owner		Land Descripti	RHILIA		
			" LOCIVIAL		
		1	FEB29 1960		
	<del></del>		OIL CO. 1960		
			OIL CON. COM.	· · ·	
Section B			(3)		
1		Thi	s is to certify th	at the	
1	1		ormation in Section		
		abo	ve is true and com	plete	
1	1		the best of my know	wledg <b>e</b>	
	1	and	belief.		
	1		(Operator)		
	!				
'			(Representative)		
			(		
	1		<del></del>		
SECTION 1	0		Address		
ļ	9				
ļ	a — —		s is to certify th		
<b>\</b>	<u> </u>		l location shown of		
		1 7	t in Section B was m field notes of a	•	
		1	veys made by me or		
		my	supervision and the	at the	
			e is true and corr		
	2/30		best of my knowledge ief.	uge and	
	0		e Surveyed leb 3	<b>, 1</b> 960	
			/ Stephen Spin	Servey	
	li		STEPHEN H. K.N.	4. 6	
			istered Processiand	a i Subvettor	
F2 - T THE TABLE THE TABLE TO T	\$55Mm 17,54%	Ejig	THE THE PROPERTY OF		
2 330 660 390 1820 1050 1900 2310 2640	2000 1500 10	00 500 n	tificate No. 1903	1.5	