	Form (A)	n <b>9-</b> 8 oril 19	<b>31 b</b> 52)	
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## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency Havajo	Areney Mavajo				
Window Rock					
Allettee					
Lease No. 14-20-603-104					

				211	16.7
TICE OF INTENTION T	O DRILL		BSEQUENT REPORT OF WATER SHUT		
TICE OF INTENTION T			BSEQUENT REPORT OF SHOOTING O		
	O TEST WATER SHUT-OFF		BSEQUENT REPORT OF ALTERING CA		-
	O REDRILL OR REPAIR WELL		IBSEQUENT REPORT OF REDRILLING		
OTICE OF INTENTION T		1 11	JBSEQUENT REPORT OF ABANDONME	NT FAMILIE	
	O PULL OR ALTER CASING	8	JPPLEMENTARY WELL HISTORY		TIVE
OTICE OF INTENTION					1 1 1
	(INDICATE ABOVE BY CHECK MA	RK NATUR	OF REPORT, NOTICE, OR OTHER DATA	N)	
	<b>4</b>				9 62
Rattle ell No3 ME/L3	is located _330 _ft.	from (Rai	line and	line of sec.	.3
(14 Sec. and Sec. 1	110.7	•		Mexico	
Wildest	San e	inty or Sub		tate or Territory)	
(Field)	•	-			
tate names of and expe	DET octed depths to objective sands; sho ing points, and	<b>TAILS</b>	5196 ft.  OF WORK  ghts, and lengths of proposed casing apportant proposed work)	; indicate mudding job	s, cement-
Property.	octed depths to objective sands; sho ing points, and	TAILS	of WORK  ghts, and lengths of proposed casing apportant proposed work)	Gallup format	
- Property	octed depths to objective sands; sho ing points, and	TAILS	of WORK ghts, and lengths of proposed casing apportant proposed work)  n 0 to 400 to test a will set 2 tubing	Gallup format	tion.
Prop <b>ose</b> sufficient	to drill is 3/1, he to all shows are enco	rails waizes, we all other i	of WORK ghts, and lengths of proposed casing apportant proposed work)  n 0 to 400 to test a will set 2 tubing	Callup formation and complete  NOV8 1962  OIL CON. COM DIST. 3	tion.
Propose sufficient	to drill is 3/1, he to all shows are enco	rails waizes, we all other i	of WORK  ghts, and lengths of proposed casing apportant proposed work)  a 0 to 100 to test  i will set 2" tubing	Callup formation and complete and complete NOV8 1962 OIL CON. COM DIST. 3	menced.
Propose sufficient  I understand that the	to drill is 3/1, he to drill is are enco	rails waizes, we all other i	of WORK  ghts, and lengths of proposed casing apportant proposed work)  a 0 to 100 to test  i will set 2" tubing  ng by the Geological Survey before	Gallup formation and complete and complete NOV8 1962 OIL CON. COM DIST. 3	menced.
Propose sufficient  I understand that the company	to drill is 3/1, he to drill is plan of work must receive appro	rails waizes, we all other i	of WORK  ghts, and lengths of proposed casing apportant proposed work)  a 0 to 100 to test  i will set 2" tubing	Gallup formation and complete and complete NOV8 1962 OIL CON. COM DIST. 3	menced.

year sell

## NEW MEXICO OIL CONSERVATION COMMISSION

## Well Location and Acreage Dedication Plat

Section A.				Date		
Operator HARRELL BUDD :	,	Lease	RATTLESN	AKE		
	ection	3	_Township_		Range 19WEST	NMF
Located 330 Feet From the NOI	TH Line,	330		et From th	ne EAST	Lir
County SAN JUAN G. L. Elevat	tion	5196.5	Dedicated		Up	A cre
ame of Producing Formation			Pool		at	
. Is the Operator the only owner in the dedic	ated acreage	outlined or	the plat belo	ow?		
YesNo						
If the answer to question one is "no",	have the int	erests of al	l the owners	been consol	idated by commu	nitizati
agreement or otherwise? Yes	No	If answe	r is "yes",	Type of Co	solidation.	
. If the answer to question two is "no", lia	at all the on		4			
Owner	st all the Ov	Mers and the		/_!!	211	
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				NOV	3 1962	
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				Join Co	ON. COM.	
		<del>-</del>		DIS	ST. 3	
ection B.	Note: A	ll distances	must be from	outer bound	aries of section.	
his is to certify that the information			1	1	9	7
a Section A above is true and complete					8	4
the best of my knowledge and belief.	+		-1	;	330	1
7/						
Harsell Budd				·		
(Operator)					-	+ •
(Papagantatius)						
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This is to ce	rtify that th	e above pla	was prepare	ed from field	notes of actual	Aprvav
made by me o	or under my	supervision	and that the	same are tru	e and correct to	the bes
of my knowle	dge and bel	ief.			1	
eal)		Tieta	Surveyed	3 Novemb	ber 1962	
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Farmington, New Mexico

Registered Professional Engineer and/or Land Surveyor James P. Leese, N. Mex. Reg. No. 1463