To State of the St	Form 9-331 b (April 1952)					
	<u> </u>			8		

## (SUBMIT IN TRIPLICATE)

UNITED STATES						
DEPARTMENT OF THE INTERIOR						
GEOLOGICAL SURVEY						

Indian Agency	Variable	Rock
Allottee	Tribal	
Lease No		

Mavajo Tribal Contract 14-20-603-1049

				·	WEI			7
NOTICE OF INTENTION TO DRILL		SUBSEQU	ENT REPORT	OF WATER S	HUT-OFF.			-
IOTICE OF INTENTION TO CHANGE PLANS.			ENT REPORT					V
IOTICE OF INTENTION TO TEST WATER SH	łut-off	SUBSEQU	ENT REPORT	OF ALTERING	G CASING	W	15   1	
IOTICE OF INTENTION TO REDRILL OR RE	EPAIR WELL		ENT REPORT			EPAIR		
IOTICE OF INTENTION TO SHOOT OR ACID	)IZE	SUBSEQU	ENT REPORT	OF ABANDON	MENT	FEB	1211	<b>36</b> 2
IOTICE OF INTENTION TO PULL OR ALTER	CASING	SUPPLEM	ENTARY WELL	. HISTORY				-
NOTICE OF INTENTION TO ABANDON WELL.						U. S. GEOL	ACIC 41	E 181
					_	FARMINGT(		TEY
(INDICATE ABO	OVE BY CHECK MARK	NATURE OF RE	ORT, NOTICE,	OR OTHER E	PATA)		, WEI	1116
			Pet	ruery	<b>26</b>		_, 19 <u></u> 6	3
ell No. 2-4 is located	<b>2145</b> ft. fro	om $N \atop \blacksquare$ line	and 1155	ft. fro	m (E)	line of sec	17	
E/4 ME/4 Sec. 17	298	184		I.M.P.	(''')			
(% Sec. and Sec. No.)	(Twp.)	(Range)		(Meridian)		#5 # = _		
hiprock-Gallup	S	en Juan			MOM	Mexico	•	
(Field)	(County	or Subdivision)			(State or '	Territory)	2720-	
e elevation of the derick floo				found :	10001	1		
		ils of w						
ate names of and expected depths to obje	ective sands; show siz ing points, and all c	ses, weights, and	l lengths of pr	roposed casir ork)	ngs; indica	ite mudding j	obs, cemer	at-
ate names of and expected depths to object the state of t	ing points, and all of	ses, weights, and	l lengths of pr	oposed casir ork) 8-3/4 10' an	nga; indica d hol	le from	1	st-
ellup Sand test. I surface to 10'. 7" sith 10 sacks. Esti	in points, and all comments of the property of	ses, weights, and	l lengths of pr	8-3/4 10' an with	# 4a		1	at-
allup Sand test. I surface to 10'. 7" sith 10 sacks. Esti if commercial produc	in points, and all comments of the property of	ses, weights, and other important osed to 11 be se al depti	l lengths of pr	8-3/4 10' an with	# 4a	le from	1	at-
allup Sand test. I surface to 10'. 7" sith 10 sacks. Esti	in points, and all comments of the property of	ses, weights, and other important osed to 11 be se al depti	l lengths of pr	8-3/4 10' an with	# 4a	le from	1	st-
allup Sand test. I surface to 10'. 7" sith 10 sacks. Esti if commercial produc	in points, and all comments of the property of	ses, weights, and other important osed to 11 be se al depti	l lengths of pr	8-3/4 10' an with	d con	ie from	1	st-
allup Sand test. I urface to 10'. 7" ith 10 sacks. Esti I commercial produc	in points, and all comments of the property of	ses, weights, and other important osed to 11 be se al depti	l lengths of pr	8-3/4 10' an with RI	i hol	ie from mented "hole blos 1962	).	38-
allup Sand test. I urface to 10'. 7" ith 10 sacks. Esti I commercial produc	in points, and all comments of the property of	ses, weights, and other important osed to 11 be se al depti	l lengths of pr	8-3/4 10' an with RI	i hol	ie from mented "hole blos 1962	).	at-
ellup Sand test. I urface to 10'. 7" ith 10 secks. Esti I commercial produc	in points, and all comments of the property of	ses, weights, and other important osed to 11 be se al depti	l lengths of pr	8-3/4 10' an with RI	hora de la company de la compa	ie from	).	at-
allup Sand test. I urface to 10'. 7" ith 10 sacks. Esti f commercial produc	in points, and all comments of the property of	ses, weights, and other important osed to 11 be se al depti	l lengths of pr	8-3/4 10' an with RI	hora de la company de la compa	ie from	).	\$ <b>\$</b> ~
ellup Sand test. I urface to 10'. 7" ith 10 secks. Esti I commercial produc	in points, and all comments of the property of	ses, weights, and other important osed to 11 be se al depti	l lengths of pr	8-3/4 10' an with RI	i hol	ie from	).	at-
ellup Sand test. I urface to 10'. 7" ith 10 secks. Esti f commercial produc nd complete.	in points, and all of the percent of	ses, weights, and other important one of to 11 be seal depth adjourned.	drill t at 1 1 110'	8-3/4 10' an with R F	B28	1962 1. COM.		3t-
ellup Sand test. I urface to 10'. 7" ith 10 seeks. Esti f commercial produc nd complete.	in points, and all of the percent of	ses, weights, and other important one of to 11 be seal depth adjourned.	drill t at 1 1 110'	8-3/4 10' an with R F	B28	1962 1. COM.		at-
allup Sand test. I urface to 10'. 7" ith 10 secks. Esti f commercial product nd complete.	in points, and all of the percent of	ses, weights, and other important one of to 11 be seal depth adjourned.	drill t at 1 1 110'	8-3/4 10' an with R F	B28	1962 1. COM.		at-
ellup Sand test. I urface to 10°. 7° ith 10 secks. Esti f commercial product nd complete.	in points, and all of the percent of	ses, weights, and other important to seed to 11 be seed to 11 be seed to 12 depth address to 12 depth addr	drill t at 1 1 110'	8-3/4 10' an with R F	B28	1962 1. COM.		**************************************
ellup Sand test. I urface to 10'. 7" ith 10 secks. Esti f commercial product and complete.  I understand that this plan of work must be second to the second test of	in points, and all of the percent of	ses, weights, and other important one of to 11 be seal depth adjourned.	drill t at 1 1 110'	8-3/4 10' an with R F	B28	1962 1. COM.		
ellup Sand test. I urface to 10°. 7° ith 10 secks. Esti f commercial product nd complete.	in points, and all of the percent of	ses, weights, and other important to seed to 11 be seed to 11 be seed to 12 depth address to 12 depth addr	drill t at 1 1 110'	8-3/4 10' an with R F	B28	1962 1. COM.		<b>1</b>
urface to 10. 7" ith 10 sacks. Estif commercial product and complete.  understand that this plan of work must be sampled to 10. The sample	in points, and all of the percent of	ses, weights, and other important to seed to 11 be seed to 11 be seed to 12 depth address to 12 depth addr	drill t at 1 1 110'	8-3/4 10' an with R F	B28	1962 1. COM.		1
allup Sand test. I urface to 10. 7" ith 10 sacks. Estif commercial product and complete.  understand that this plan of work must be same and complete.  IMIVERSAL OII mpany  158 Petrolem	in points, and all of the percent of	ses, weights, and other important open to 11 be a large of the second to 11 be a large of the second to 12 depth of the se	drill t at 1 1 110'	8-3/4 10' an with R F	B28	1962 1. COM.		1
ellup Sand test. I urface to 10. 7" ith 10 sacks. Estif commercial product and complete.  Tunderstand that this plan of work must understand that the plan of work must understand that this plan of work must understand the plan of work	in points, and all of the percent of	ses, weights, and other important to seed to 11 be seed to 11 be seed to 12 depth address to 12 depth addr	drill t at 1 1 110'	8-3/4 10' an with R F	B28	1962 1. COM.		1

U. S. GEOLOGICAT SURVEY FERMINGTON MEW REY

## NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Delication Plat

Section A.	* **		Date Poli	recey 26, 1	962
Operator UNIVERSAL OIL CORPURATION	ON Lea	eg	MAYAZO		
Well No. 2 Unit Letter H Se	ection 17		29 NORTH	Range 18 WEST	NMPM
Located 2145 Feet From the NO					Line
County SAN JUAN G. L. Elevation Name of Producing Formation		Dedicate		49	Acres
1. Is the Operator the only owner in the dedic		Pool d on the piat be			
Yes No		. <del></del>			
2. If the answer to question one is "no",					nitization
agreement or otherwise? Yes	NC If ar	iswer is "yes"	', Type of Cor	isolidation.	
3. If the answer to question two is "no", lis	st all the owners and	d their respecti	ve interests be	low:	
Owner		Lai	d Description		
				•	
				·	
				-	
	makka (			:	
			\$		
Section B.	Note: All dista	ndes must be fr	om outer bound	aries of section.	
This is to certify that the information		17.00			. :
in Section A above is true and complete		•			
to the best of my knowledge and belief.		·	<del>,</del> • • •		
MUNICAL OIL CORPORATION				2/45	
(pperator)		· · · · · · · · · · · · · · · · · · ·		1 2	1
(Representative)					
155 Patroleum Center Bldg.		ş	!		:
(Address)			٠	1/55	-
Farmington, New Nortice		<b>.</b>	Mavaje !	tribel Cont	rest
			14-6	<b>1.6.7.10.6</b>	1
		* · · · · · · · · · · · · · · · · · · ·			N
		3	,	1	
OF ILE	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·			-
CELLINFD /					
/KLULITE /					
FEB 28 1962		F.	Ŧ	1	
OIL CON. COM.		ŧ	4	i i	
DIST. 3					ב ב
	0 330 680 990 192	0 1650 1980 2310 2	5.	1000 500	o
S. C. C.		Scale 4 inches	s equal I mile		
., <b>99</b> ,				i.	
	ertify that the above				
	or under my supervi: edge and beli <b>ef</b> .	sion and that t	he same are tr	ue and correct to	the best
(Seal)	•	: Date Surveyed_	February	23. 1962	
		O -	0		
Farmington, New Mexico		Registered Pro	essional Engir	eo ze neer and/or Land	Surveyer
	:	James P Le	ese N.	Mex. Reg. No	3. 1463
		^ •	*		- 7-3