Form 9-331 b (April 1952)						

### (SUBMIT IN TRIPLICATE)

# UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency	Windrow	Rot
Allottes		
Lease No		

NOTICE OF INTENTION TO DRILL	1	CURRENT PERSON OF WATER GUIT OFF	
NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO TEST WAT		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	
IOTICE OF INTENTION TO REDRILL		SUBSEQUENT REPORT OF REDRILLING OR REPAIR.	
OTICE OF INTENTION TO SHOOT OR	R ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT.	
OTICE OF INTENTION TO PULL OR	ALTER CASING	SUPPLEMENTARY WELL HISTORY	
OTICE OF INTENTION TO ABANDON	WELL		
(INDICAT	TE ABOVE BY CHECK MARK NATI	URE OF REPORT, NOTICE, OR OTHER DATA)	
<b>\</b>			
		February 24,	, 19.59
11 3.7 33cmm t = 4 · 1	. 1 6010 (- (	N), see . E).	c 4 <b>m</b>
ell No. <b>22.74.19</b> 1. 18 loc	cated ASAS It. from	$\begin{Bmatrix} N \end{Bmatrix}$ line and <b>660</b> ft. from $\begin{Bmatrix} E \end{Bmatrix}$ line	of sec. IT
(% Sec. and Sec. No.)	29 N 18	NM Plange) (Meridian)	
Cildent	San Juan Can	nty New Mexico	
(Field)	(County or St		ry)
	DETAILS	OF WORK	
ate names of and expected depths to		OF WORK reights, and lengths of proposed casings; indicate mu	dding jobs, cement-
ate names of and expected depths to		OF WORK reights, and lengths of proposed casings; indicate mu important proposed work)	dding jobs, cement-
	o objective sands; show sizes, w ing points, and all other	reights, and lengths of proposed casings; indicate mu important proposed work)	_
	o objective sands; show sizes, w ing points, and all other	reights, and lengths of proposed casings; indicate must important proposed work)  local with 25 sacks of coment 1	_
	o objective sands; show sizes, w ing points, and all other	reights, and lengths of proposed casings; indicate mu important proposed work)	_
	o objective sands; show sizes, we impoints, and all other 5/8" pipe at 35 for hole to the top oil and or gas si	reights, and lengths of proposed casings; indicate must important proposed work)  out with 25 sucks of coment is a fine intersect formation of the Merrison formation in the intersection of the intersection	_
	o objective sands; show sizes, w ing points, and all other	reights, and lengths of proposed casings; indicate must important proposed work)  local with 25 sacks of coment 1	or surface it approxi- Dahota for-
	o objective sands; show sizes, we impoints, and all other 5/8" pipe at 35 for hole to the top oil and or gas si	reights, and lengths of proposed casings; indicate must important proposed work)  out with 25 sucks of coment is a fine intersect formation of the Merrison formation in the intersection of the intersection	or surface it approxi- Dahota for-
	o objective sands; show sizes, we impoints, and all other 5/8" pipe at 35 for hole to the top oil and or gas si	reights, and lengths of proposed casings; indicate must important proposed work)  out with 25 sucks of coment is a fine intersect formation of the Merrison formation in the intersection of the intersection	or surface it approxi- Dahota for-
	o objective sands; show sizes, we impoints, and all other 5/8" pipe at 35 for hole to the top oil and or gas si	reights, and lengths of proposed casings; indicate must important proposed work)  out with 25 sucks of coment is a fine intersect formation of the Merrison formation in the intersection of the intersection	or surface it approxi- Dahota for-
	o objective sands; show sizes, we impoints, and all other 5/8" pipe at 35 for hole to the top oil and or gas si	reights, and lengths of proposed casings; indicate must important proposed work)  out with 25 sucks of coment is a fine intersect formation of the Merrison formation in the intersection of the intersection	or surface it approxi- Dahota for-
Propose to set 8 stps. Will drill 7 7/netsly 1200 feet. Monetion will set 8 1/2 erations.	5/8" pipe at 35 f	reights, and lengths of proposed casings; indicate must important proposed work)  least with 35 sacks of coment is a complete to the Morrison formation of the Morrison formation of the Morrison formation of the Morrison and complete to find the same and complete to find the s	or surface it approxi- Dahota for-
Propose to set 8 dpe. Will drill 7 7/netely 1200 feet. Monetion will set 8 1/2 erations.	5/8" pipe at 35 f	reights, and lengths of proposed casings; indicate must important proposed work)  least with 35 sacks of coment is a complete to the Morrison formation of the Morrison formation of the Morrison formation of the Morrison and complete to find the same and complete to find the s	or surface it approxi- Dahota for-
Propose to set 8 ipe. Will drill 7 7/netely 1200 feet. Montion will set 8 1/2 erations.	5/8" pipe at 35 f	reights, and lengths of proposed casings; indicate must important proposed work)  least with 35 sacks of coment if the Merrison formation is born are encountered in the important and complete to the feet of the	or surface at apprexi- Daketa for- brough per-
Propose to set 8 sipe. Will drill 7 7/netely 1200 feet. M netion will set 8 1/2 erations.  I understand that this plan of work ompany UNIVERSA	5/8" pipe at 35 f	reights, and lengths of proposed casings; indicate must important proposed work)  least with 35 sacks of coment if the Merrison formation is born are encountered in the important and complete to the feet of the	or surface at apprexi- Daketa for- brough per-
Propose to set 8 sipe. Will drill 7 7/mately 1200 feet. M mation will set 8 1/2 Perations.	5/8" pipe at 35 f	reights, and lengths of proposed casings; indicate must important proposed work)  least with 35 sacks of coment if the Merrison formation is born are encountered in the important and complete to the feet of the	or surface at apprexi- Daketa for- brough per-

### FORM C-128 Revised 5/1/57

## NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

SEE INSTRUCTIONS FOR COMPLETING THIS FORM ON THE REVERSE SIDE							
SECTION A							
Operator UNIVERSAL OIL CORPORATION Lease  Vava	Well No.						
Unit Letter H Section Township 29 NORTH Range 18 WEST	County SAN JUAN						
Actual Footage Location of Well: 2310 feet from the NORTH line and 660 fee	et from the EAST line						
Ground Level Elev. Producing Formation Pool	Dedicated Acreage:  Acres						
<ol> <li>Is the Operator the only owner in the dedicated acreage outlined on the plat below? YES NO ("Owner" means the person who has the right to drill into and to produce from any pool and to appropriate the production either for himself or for himself and another. (65-3-29 (e) NMSA 1935 Comp.)</li> <li>If the answer to question one is "no," have the interests of all the owners been consolidated by communitization agreement or otherwise? YES NO If answer is "yes," Type of Consolidation</li> <li>If the answer to question two is "no," list all the owners and their respective interests below:</li> </ol>							
Owner Land Descrip	REC ATD						
	MAR 1 0 1959						
SECTION B							
O 330 660 990 1320 1650 1980 2310 2640 2000 1500 1000	I hereby 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 Surveyed  6 March 1959  Registered Professional Engineer and/or Land Surveyor  James P. Leese  Certificate No.						

#### 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.