#### (SUBMIT IN TRIPLICATE)

## **UNITED STATES** DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

Land Office	500
Lease No.	<b></b>
Unit Sout (8	k 23)

NOTICE OF INTENTION TO DRILL NOTICE OF INTENTION TO THE ST WATER SHUT-OFT. NOTICE OF INTENTION TO TEST WATER SHUT-OFT. NOTICE OF INTENTION TO THE ST WATER SHUT-OFT. NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL NOTICE OF INTENTION TO SHOOT OR ACIDIZE. NOTICE OF INTENTION TO ABANDON WELL  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  July 10,  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  July 10,  (Indicate Above BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  July 10,  (Indicate Above BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  July 10,  (Indicate Above BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  July 10,  (Indicate Above BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  July 10,  (Indicate Above BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  July 10,  (Indicate Above BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  July 10,  (Indicate Above BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  July 10,  (Indicate Above BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  July 10,  (Indicate Above BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  July 10,  (Indicate Above BY CHECK MARK NATURE OF REPORT OF REPORT)  (Indicate Above BY CHECK MARK NATURE OF REPORT OF REPORT OF ABOVE MARK NATURE OF REPAIR.  (Indicate By 10,  (Ind	SUNDRY NOTICES	AND REPORTS ON WELLS
NOTICE OF INTENTION TO TEST WATER SHUT-OFF.  NOTICE OF INTENTION TO REDRILL OR REPAIR WELL.  NOTICE OF INTENTION TO REDRILL OR REPAIR WELL.  NOTICE OF INTENTION TO SHOOT OR ACIDIZE.  NOTICE OF INTENTION TO PULL OR ALTER CASING.  NOTICE OF INTENTION TO ABANDON WELL.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  ALLY 10,  10  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  ALLY 10,  10  (Range)  (Range)  (Range)  (Range)  (Range)  (Range)  (Range)  (Maridian)  (Base or Territory)  The Chic Cliffe points and all other important proposed work)  The Chic Cliffe Points at the above location. The estimated formation to pull to the proposed casing and all other important proposed work)  The Chic Cliffe Points at the above location. The estimated formation to pull to the proposed casing and contained for proposed work)  Appreciated - 110  Printlend - 110  Total Dorah - 1625  Appreciation string of 5-1/2* pipe will be run to take and consisted with an efficient country of the Company  I understand that this plan of work must receive approval in writing by the Geological Survey before operation of the Chic Cliff Company  P. O. Bex 120  dddress.	NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL NOTICE OF INTENTION TO SHOOT OR ACIDIZE. SUBSEQUENT REPORT OF REDRILLING OR REPAIR. NOTICE OF INTENTION TO SHOOT OR ACIDIZE. SUBSEQUENT REPORT OF ABANDONMENT. NOTICE OF INTENTION TO ABANDON WELL  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  NOTICE OF INTENTION TO ABANDON WELL  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  NOTICE OF INTENTION TO ABANDON WELL  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  NOTICE OF INTENTION TO SHOOT OR ABANDONMENT.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  NOTICE OF INTENTION TO SHOOT OR ABANDONMENT.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  NOTICE OF INTENTION TO SHOOT OR ABANDONMENT.  SUBSEQUENT REPORT OF REDRILLING OR REPAIR.  SUBSEQUENT REPORT OF ABANDONMENT.  SUBJECT OF ABANDONMENT.  SUBJECT OF ABANDONMENT.  SUBJECT OF ABANDO	NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.
NOTICE OF INTENTION TO SHOOT OR ACIDIZE.  NOTICE OF INTENTION TO PULL OR ALTER CASING.  NOTICE OF INTENTION TO PULL OR ALTER CASING.  NOTICE OF INTENTION TO ABANDON WELL.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  July 10, [19]  (Vell No	NOTICE OF INTENTION TO TEST WATER SHUT-OFF	
NOTICE OF INTENTION TO PULL OR ALTER CASING NOTICE OF INTENTION TO ABANDON WELL  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)    Nally 10,	NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF REDRILLING OR REPAIR
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA)  (INDICATE ABOVE BY LIPON  (Neridian)  (Neridian)  (Neridian)  (Neridian)  (State or Territory)  (Neridian)  (State or Territory)  (Neridian)  (State or Territory)  (Neridian)  (Neridian)  (Neridian)  (State or Territory)  (Neridian)  (State or Territory)  (Neridian)  (State or Territory)  (Neridian)  (State or Territory)  (Neridian)  (Neridian)  (Neridian)  (Neridian)  (State or Territory)  (Neridian)  (Neridian)	NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)    Suly 10,	NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY.
Vell No is located ft. from line and ft. from line of sec	NOTICE OF INTENTION TO ABANDON WELL	
Vell No is located ft. from S line and ft. from W line of sec	(INDICATE ABOVE BY CHECK MA	ARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
(Field)  (County or Subdivision)  (Range)  (Meridian)  (State or Territory)  (State or T		July 10,
(Field (County or Subdivision) (State or Territory)  the elevation of the County floor above sea level is	Vell No is locatedft.	from S line and ft. from W line of sec.
DETAILS OF WORK  tate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comer ing points, and all other important proposed work.  The Ohio Oil Company is requesting permission to drill a well to the interest Cliffs Permation at the above location. The estimated fermation to predict the association as follows:  Farmington - 810 Pictured Cliffs - 1510  Production - 1330 Total Depth - 1625  Approximately 190° of 10-3/4° surface pipe will be set and commuted be surface.  A production string of 5-1/2° pipe will be run to total depth and meanted with sufficient coment to cover the farmington formation. The well ill be perferented for production from the logs run on the well.  I understand that this plan of work must receive approval in writing by the Geological Survey before the parameted. The Ohio Oil Company  Production of the content of the perfect of the logs run on the well.  The Ohio Oil Company	L. W. San Jan	
DETAILS OF WORK  tate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comer ing points, and all other important proposed work.  The Ohio Oil Company is requesting permission to drill a well to the interest Cliffs Permation at the above location. The estimated fermation to predict the association as follows:  Farmington - 810 Pictured Cliffs - 1510  Production - 1330 Total Depth - 1625  Approximately 190° of 10-3/4° surface pipe will be set and commuted be surface.  A production string of 5-1/2° pipe will be run to total depth and meanted with sufficient coment to cover the farmington formation. The well ill be perferented for production from the logs run on the well.  I understand that this plan of work must receive approval in writing by the Geological Survey before the parameted. The Ohio Oil Company  Production of the content of the perfect of the logs run on the well.  The Ohio Oil Company	(Field) (Cou	inty or Subdivision) (State or Territory)
DETAILS OF WORK  tate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comer ing points, and all other important proposed work)  The Ohio Oil Gengany is requesting permission to crill a well to the interest Cliffs Permitten at the above location. The estimated fermation tops as follows:  Furnington - 810 Fistured Cliffs - 1510  Pruitland - 1310 Total Depth - 1625  Approximately 190° of 10-3/4° surface pips will be set and consected be surface.  A preduction string of 5-1/2° pips will be run to total depth and mented with sufficient cannot to cover the farmington formation. The well-  111 be perferenced for production from the logs run on the well-  Tunderstand that this plan of work must receive approval in writing by the Geological Survey before opening the demand of the Ohio Oil Gengany  The Ohio Oil Gengany  P. O. Box 120  ddress	he elevation of the desired floor above sea	level is 5339 ft
The Chic Cil Company is requesting parameters to crill a well to the listured Cliffs Parameters at the above location. The estimated furnation tops as follows:    Parameters - 810	and distriction of the themphilost above sea	10ver 15 1t.
The Chic Cil Company is requesting parameters to crill a well to the listured Cliffs Parameters at the above location. The estimated furnation tops as follows:    Parameters - 810	DET	AILS OF WORK
The Chie Cil Company is requesting psemianies to drill a well to the intered Cliffe Formation at the above location. The estimated formation tops re as follows:  Farmington - 610	·	
A production string of 5-1/2" pipe will be run to total depth and smented with sufficient cament to cover the farmington formation. The well ill be perferented for production from the logs run on the well.  I understand that this plan of work must receive approval in writing by the Geological Survey before operation in the Chile Oil Gempany  The Chile Oil Gempany  P. O. Box 120  ddress.	ristared Cliffs Permution at the a are as follows: Farmington - 6	hove location. The estimated fermation tops []O Pictured Cliffs - 1510
I understand that this plan of work must receive approval in writing by the Geological Survey before or the parameters.  The Chie Cil Company  Ompany  P. C. Box 120  ddress.	Approximately 150° of 10 he surface.	•
ompany P. O. Dex 120 ddress	amoused after activately become fo	cover the farmingian formation. The well
ddress	The Ohio Oil Company	In writing by the Geological Survey before or all but have menced.
	P. C. Box 120	100 19 100
Dy Digital		By OIL CON. COM
		Dy

MODE AFTER 310 F

#### NEW MEXICO OIL CONSERVATION COMMISSION

### Well Location and Acreage Dedication Plat

Section A.			Date	Aly 10, 19	57
Operator The Chie 611 Company					<del></del>
Well No.					NMPM Line
Located 1199 Feet From South County G. L. Elevati					Acres
Name of Producing Formation	631ACC	Pool		Tule	her yuts
<pre>1. Is the Operator the only owner* in Yes  No  .</pre>	the dedica	ted acreage c	utlined	on the plat	below?
2. If the answer to question one is "n	no," have t	he interests	of all	the owners be	en
consolidated by communitization agr	reement or	otherwise? Y	'e s1	No If	answer is
"yes," Type of Consolidation  3. If the answer to question two is "n	no." list a	11 the owners	and the	eir resp <b>e</b> ctiv	e interests
below:				<b></b>	
Owner		Land Des	criptio	n	
3.00.22				<del>-</del>	
	<del></del>				
	<del></del>				
Section. B			<del></del>		
			This	is to certif	y that the
	l l		1	rmation in Se	
				e is true and he best of my	•
	]			belief.	Knowiedge
			<b> </b>	The Ohio Oil	Commons
	1			(Opencations)	
	l			By E. L.	Spieles
				Representati	ve)
				· ·	,
	1		70 (	Address	asper, Wro.
		MINTE	-	Address	
	10	fi.tived/			
	/ N			is to certif	
l I	13	JL 12 1957		in Section B	
	l on	CON. COM.		field notes	
		DIST. 3		eys made by m upervision an	
7/2)			same	is true and	correct to
			the belie	best of my kn	owledge and
	i			Surveyed	
^: <u> </u>	i			,	
	j		Posi	stered Profes	eional
	1			stered Profes neer and/or L	
330 660 990 1320 1650 1980 2310 2640 20	000 1500		<b>~</b> · • • • • • • • • • • • • • • • • • •	•	- -
(See instructions for		1000 500	Cert	ificate No•	

### INSTRUCTIONS FOR COMPLETION:

- 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 plant 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 Section.
- 5. If additional space is needed for listing owners and their respective interests as required in question 3, Section A, please use space below

<sup>\* &</sup>quot;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 1953 Comp.)

# NEW MEXICO OIL CONSERVATION COMMISSION

Form C-128

# Well Location and/or Gas Proration Plat

	<u>.:.</u>			Date 10. 1957			
Operator OHIO OIL COMPANY Lea			Lease N. N. Car	ease H. M. 020500 - Ger t. Suc. 23			
Well No.	Section	<b>23</b> Tow	vnship 28 NORTH	Range 11 WEST, NMPM			
Located	1190 Feet Fr	om the SOUTH	_Line,1190	Feet From the WEST Line,			
	SAN JUAN	County, New	Mexico. G. L.	Elevation 5539.4 UNGRADED.			
	· - E		Pool	Tute Dedicated Acreage			
Name of Produc	cing Formation <u>r</u>						
	(Note: All dist	ances must be	from outer bounds	aries of Section)			
		İ					
				1			
		1		!			
	1	!					
	<u> </u>	+	- +	<del> </del>			
				1			
		!					
		1	!				
		1					
		j	23				
		<del></del>		<del> </del>			
				Į.			
NOTE				cremin			
NOTE This section of	=			M. BELEINHW			
form is to be							
used for gas		<del></del>	- +	12_357_			
wells only.	-1190'-C	<b>?</b>		OIL CON. COM			
	ĺ			DIST. 3			
	è	.					
	9						
V		<u> </u>		į į			
V	SCALE: 1"=1000'			<del></del>			
1. Is this Well	l a Dual Comp. ?	Yes No .		certify that the above plat was			
			i	com field notes of actual surveys			
	ver to Question 1			e or under my supervision and ne are true and correct to the			
•	ually completed screage? Yes			knowledge and belief.			
dedicated at	rieage: res			•			
Name			Date Survey	yed / 9 FEBRUARY 1957			
Position.			James	1. flece			
Representing			Registered	Professional Engineer and/or James P. Leese			
Address			Land Surve	N. Mex. Reg. No. 1463			