	orm (Api	9-8 ril 195	81 b 2)	
Γ				
Ì		1	,	

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

For Bud	n approved. get Bureau No. 42-R359.4.
	ncy
Allottee	gribal
Lease No.	14-20-403-585

		D REPORTS ON WELLS
	1	DEPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO DRILL		THE PEPORT OF SHOOTING OF ROLL TO
TO CHANGE PLANS		DEPORT OF ALTERING CASHOLING
TO TEST WATER SHOTEL		PROPERTY REPORT OF REDRILLING ON THE
OF INTENTION TO REDRILL OR RELATED		CURSEQUENT REPORT OF ABANDONMENT
TO SHOOT ON ACIDIZATION		SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO PULL OR ALTER CASING		
TO ABANDON WELL		
NOTICE OF THE PROPERTY OF THE		TURE OF REPORT, NOTICE, OR OTHER DATA)
		October 43
and the same of th	ft. from	$m \begin{Bmatrix} F \\ S \end{Bmatrix}$ line and 2310 ft. from $\begin{Bmatrix} E \\ W \end{Bmatrix}$ line of sec. 17
100/4 100/4 100/4		(Range) (Meridian)
(14 Sec. and Sec. No.)	June	(State or Territory)
vildest .	(County	a 1 statement
(Field)		. 5740 ft Batamere
(State names of and expected depths to objective sa	nds; show siz	vel isft. ILS OF WORK zes, weights, and lengths of proposed casings; indicate mudding jobs, coment- other important proposed work)
(State names of and expected depths to objective as ing polyments are set 30° of 7", 206, 4 hole to the top of the Lower 9.56, 3-55 casing, coment w/oproducing some. Well to be send and approximately 1,000 Lower Gall Sanastan	nds; show siz nts, and all (~55 pm) dellup sufficie perfore	rises, weights, and lengths of proposed casings; indicate mudding jobs, other important proposed work) rises easing, example to surface. Brill 6/4 rises. Que 20' core w/air and/or oil, run 4/1, w/air. Que 20' core w/air and/or oil, run 4/1, east amount to corer approximately 150' above and w/ist-metals you and sand framed w/40,000/ of oil. Expected tops of formations are as foil 1365' 1585' 1585'
State names of and expected depths to objective as ing polynomials to the top of the Lower 9.36, 3-35 casing, comment w/ producing some. Well to be some and approximately 1,000 Lower Sal Sanastas. Tunderstand that this plan of work must recompany Company	nds; show size nts, and all of the second se	rises easing, easent to mariane. Brill 6ke w/air. Out 20' ease w/air smal/or oil, run 4h' east another to cover especialistic v/40, above the w/jet-match gun and sand fraced w/40,000 of oil. Expected tags of farmations are as follows: 1365' 1585' 1515'
(State names of and expected depths to objective as ing polymers. I see the top of the Lower 9.56, 3-55 casing, comment w/ producing some. Well to be seen and approximately 1,000 Lower Gal Sanastas.	nds; show size nts, and all of the second se	rises easing, easent to mariane. Brill 6ke w/air. Out 20' ease w/air smal/or oil, run 4h' east another to cover especialistic v/40, above the w/jet-match gun and sand fraced w/40,000 of oil. Expected tags of farmations are as follows: 1365' 1585' 1515'

Market Market William Control of the Control 1.0147.

and the second of the second o

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

ection A.	Date						· - · · · · · · · · · · · · · · · · · · ·	
MIDDLY CODDODATION		. N	Navajo AA					
perator MIRPHY CORPORATION ell No. // Unit Letter O Se	ction 17	1.686	Town	nship 32 NC	RTH	Range 17	WEST	NMP
ocated 330 Feet From the SOU	TH_Line.	2310		Feet Fro				Lir
ounty SAN JUAN G. L. Elevat	ion_5752		Ded	icated Acre				A ore
			P00	1 <u>Undes</u>	19N	sted.		
. Is the Operator the only owner in the dedic	ated acreage	outlined	on the pl	at below? '				
YesNo				,		•		
. If the answer to question one is "no",	have the int	erests of	all the	owners been	conso	lidated by	commu	nitiz atio
agreement or otherwise? Yes	No	If ans	wer is "	yes", Type	of Co	nsolidatio	n.	
. If the answer to question two is "no", lie	et all the ou	mere and	their rea	nective inte	rests h	elow:		
Owner	at mil the ov	ATTOLD WITH	their res	Land Desc		4	= 3 0004	11 mag
Owner				Dana Dose	pusu			147
								4000
								J. C.
		<u> </u>						
	N7	4.11 12 4		h - 4				
ection B.	Note: A	All distan	ces must	be from oute	or bound	Laries OI s		٦
his is to certify that the information	1		ŀ		i		1	1
a Section A above is true and complete	1		1	ļ	ı		1	
o the best of my knowledge and belief.	+	-	1 -	- †	1	-	- -	
Min land days Line	1		t		ł		1 -	
MUYPHY COYDORATION (Operator)	1		1		ı		1	
Caude O' Weeples	ī		1		ı		1	1
(Representative)	- 1		ı		1		1	1
200 Jefferson Ave	1	-	1 _		i		J	1
(Address)	1		1		1		ŀ	
Il Dorado Arki	1		1	7	1		1	
	 		+		+		+	1
			ı		ŧ		1	
1	, t		,1		ł		1	N
,		-	, -		1 -		1	
	- -		1		I .		1	
	1		ı		1		1	41
CELLEN			1		1		t	
OH! LIATO /	'		1		F		i	
NOV 1963	+	-	1 -	- +	I		→	
10/1/2 1903	1		1	- o-		0'	1	4
NOV 1 1903 OIL CON. COM.	•		ì	330'	ŧ		·	
OIL COLT 3					1			<u>-</u>
		_						

(Seal)

Farmington, New Mexico

This is to certify that the above plat was prepared from field notes of actual surveys made by me or under my supervision and that the same are true and correct to the best of my knowledge and belief.

Date Surveyed 19 October 1963

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

San Juan Engineering Comp any