For ()	m 9- Feb. 19	951)	·	
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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa Fe
Lease No	078212
Unit	

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF SHOOTING OR ACTOIZING SUBSEQUENT REPORT OF ALTERING CASING SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR SUBSEQUENT REPORT OF ABANDONMENT SUPPLEMENTARY WELL HISTORY U.S. CEC. OCICAL SURVEY
(INDICATE ABOVE BY CHECK MARK N	ATURE OF REPORT, NOTICE, OR OTHER DATA)
Rourke Well No. 1-4 is located 790 ft. from	October 5 , 1962 $\begin{bmatrix} \mathbb{N} \\ \mathbb{S} \end{bmatrix}$ line and 790 ft. from $\begin{bmatrix} \mathbb{K} \\ \mathbb{W} \end{bmatrix}$ line of sec. 4
Basin Dakota San Juan (County or 6	Subdivision) (State of Territory)
The elevation of the derrick floor above sea leve DETAIL (State names of and expected depths to objective sands; show sizes ing points, and all others.)	is 5574 ft. Grd. 5586 KB OCT9 1962 S OF WORK , weights, and lengths of proposed casings; indicate mudding jobs, commer important proposed work)
Drill 13-3/4" hole to approxim casing cemented to surface.	ately 200'. Run 9-5/8" 32 lb. H-40
Drill 8-3/4" hole to approxima cement through casing shoe an formation.	tely 6900'. Run 5-1/2" casing and d stage collar at base of Point Lookout
Perforate and sand water frac producer.	Dakota, and complete as Dakota
	writing by the Geological Survey before operations may be commenced.
Company Consolidated Oil & Gas,	Inc.
Address Writer Building	and the
4150 E. Mexico Avenue	ON the By W. Williams
Denver 22, Colorado	Title Chief Engineer GPO 862040

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

, government of the grant	****		5 07 m	_			
perator CONSOLIDATED OIL AND GAS.						1.770	
ell No. $\frac{1-4}{790}$ Unit Letter M Second Second Feet From the SO	ection 4	20	Township	30 NORT	H Range 13	WEST,	
coated /7U Feet From Life Suit	Line, C	70	F	eet From _	UNARA	20	Line
county SAN JUAN G. L. Elevation Dakota							_Acres
•					m Dakota		
. Is the Operator the only owner in the dedic	ated acreage outl	ined or	the plat be	elow?			
Yes X No No is "no",	have the interest	o of a	l the euro	•a baan aan	aalidasad ku		** * *
agreement or otherwise? Yes							itiz atio
			o ,ca	, Type of	Consondatio		
. If the answer to question two is "no", lis	st all the owners	and th	eir respecti	ve interests	below:		
Owner			Lan	d Descripti	on E	• O E	n na E
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			**************************************	1962			
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		1	OIL CON	i com)		11 CT 11	N. N GE
ection B.	Note: All dia	stances	must DJS	om outer bo	undaries of s	ection.	
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his is to certify that the information	1	1.		1		1	
a Section A above is true and complete	ţ		١	+		1	
the best of my knowledge and belief.	+		-,	1-		<u> </u>	
Consolidated Oil & Gas, Inc.	1		1			1	
(Operator)	1		:	1		1	
W. H. Williams	1		1	+		١	
(Representative)	'		1	1		t	
Writer Building		-	-'	1-		ا ا	
(Address)	1		1	1		1	
4150 E. Mexico Avenue			_ ' _	1.		1	
Denven 22 Colomado				*		+	
Denver 22, Colorado	1		1	•		ı	
W. H. Williams			_'	+		·	N
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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 10 September 1962

James P. Leege N. Mex. Reg. No. 1463

(Seal)

Farmington, New Mexico

CODY XERO

ACCOPT OWNER OF THE PROPERTY O

CONSOLIDATED OIL & GAS, INC.

3-25-68

WELLS REQUIRING FILE CORRECTION ONL	WELLS	RECULRING	FILE	CORRECTION	ONLY
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LEASE NAME & WELL NUMBER	LOCATION	POOL	PRESENT ACREAGE	CORRECT ACREAGE
Ladd #1	C-19-25N-9W	Basin Dak.	N 320	N 321.80
Mills #1	K-19-25N-9W	Basin Dak.	s 320	\$ 321.40
Huerfano#1	A-30-25N-9W	Basin Dak.	N 320	N 321.14
Navajo #1	A-2-25N-10W	Basin Dak.	E 320	E 319.79
Huron #3	A-2-26N-4W	Tapacito PC	160	160.58
Huron #3	A-2-26N-4W	Blanco MV	E 320	E 320.58
Huron #2	D-2-26N-4W	Tapacito PC	160	160.80
Huron #2	D-2-26N-4W	Basin Dak.	W 320	W 320.80
Huron #1	M-2-26N-4W	Blanco MV	W 320	W 320.80
Huron #4	P-2-26N-4W	Basin Dak.	E 320	E 320.58
Linda #1	M-31-27N-8W	Blanco MV.	W 320	W 322.40
Rourke #1	M-4-30N-13W	Basin Dak.	W 320	W 320.20
Mitchell #1	N-5-31N-12W	Basin Dak.	W 320	W 318.36
Southern Union #2	A- 19- 31N- 12W	Basin Dak.	N 320	N 318.24
KRRXXX	XX2XXXXXXXXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	MXXXXX	x&rxx <i>w</i>
Hancock #1	A-1-31N-13W	Blanco MV	N 317.78	N 319.20
Chavez Com #1	A-2-31N-13W	Blanco MV	E 320	E 319.40
Alberding #1	A-3-31N-13W	Blanco MV	E 319.03	E 320.10
Landauer #1.	H-3-31N-13W	Basin Dak.	E 319.03	E 320.10
0'Shea #1	K-3-31N-13W	Blanco MV	W 319.92	W 320.30
0'Shea #1	K-3-31N-13W	Basin Dak.	W 319.92	W 320.30
	H-4-31N-13W	Blanco MV	E 320	E 320.90
Baird #1 Baird #1	H-4-31N-13W	Basin Dak.	E 320	E 320.90
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