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COUNTY LEA	FIELD In	be	ST	ATE NM 30-025	<u>5-22632</u>
OPR O'NEILL, JOSEPH I. JR.			MAP		
1 O'Neill "M"					
Sec. 19, T-10-		E		CO-0	RD
660' FNL, 660'					
Spd 6-20-68			CLASS		.
Cmp 8-7-68		FORMATION	DATUM	FORMATION	DATUM
CSG & SX - TUBING					
13 3/8" 413' 8 5/8" 3972' 5 1/2" 9940'	400 400 350				
LOGS EL GR RA IND I		TD 9 941; PE			
IP Bough "C" Perfs Based on 21 hr tes 275#, CP Pkr, GOR	s 9911날-1 st of 477	7 ¹ / ₂ ' Flwd 54 BO + 318 E	5 BOPD +	363 BW. Pot 1/64" chk.,	t. TP

			10 0008		10.00
Drlg Co.		PROP DEPTH	$10^{\circ}000$.	TYPE	\mathbb{R}^{n}
	Drlg. Co.	Drlg. Co.	Drlg. Co. PROP DEPTH	Drlg. Co. PROP DEPTH 10,000"	Drlg. Co. PROP DEPTH 10,000° TYPE

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	F.R. 6-27-68; Elev. 4196' GL PD 10,000' - Penn.
	Contr Coral
8-26-68	AMEND FIELD DESIGNATION: Formerly reported
	as Undesignated.
7-1-68	TD 413', WOC.
7-9-68	Drlg. 4920' lm.
- 7-16-68	Drlg. 7488' lm. & sh.
7-22-68	Dr1g. 8678' 1m & dolo.
7-29-68	Drlg. 9585' lm & sh.
8-5-68	TD 9941', PBD 9938', prep perf.
	DST 9893-9938', open 20 mins,
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	GTS 3 ¹ 2 mins, Fluid To Surface 13 mins,
	Rev out 5 BO + 3 BOC Wtr,
	30 min ISTP 2428#, FP 1854-1876#,
	30 min FSIP $2428#$ .

Inba NM Sec. 19-108-343 LEA O'NEILL, JOSEPH I. JR. #1 O'Neill "M" State Page #2

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TD 9941', PED 9938', 51. Ferf 9911%-17%' W/2 SPF Acid (9911%-17%') 500 gals. Flwd 20 BFPH (50% oil, 50% wtr) TD 9941', PBD 9938', WO Pot. Flwd 477 BO + 318 BW in 21 hrs thro 8-19-68 31/64" chk., TP 275#, GCR 1130, Gravity 43. 8-26-68 TD 9941', PED 9938', COMPLETE

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LCG: Anhy 2040', Yates 2725', SA 4000', Glor 5445', Tubb 6935', Abo 7735', Wolfeamp -9045', Bough "C" 9909'. NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT Form C-102 11 Supersedes C-128 Filocity 1-1-63

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·	All di	tences must be from the	outer bounderles of	the Bectlon.	· · · · · · · · · · · · · · · · · · ·
Operator JOSEPH	I. O'NEILL, JR.	Lease	O'NEILL "I	M" State	Well No.
Unit Letter Se A	19 Townshi	0 South	Range 34 East	County	1
Actual Footage Location	en of Wells ent from the North	······································	660	<b>m</b>	
Ground Level Elev. 42001	Producing Formation Penn	line and Pool Va	ida-Pennsylv		line Dedicated Acreages 160 Acrea
1. Outline the	creage dedicated to the				
2. If more than interest and i	one lease is dedicate royalty).	ed to the well, outi	inc.each and ide	ntify the ownership t	hereof (both as to working
dated by com	one lease of different of munitization, unitization	ownership is dedica n, force-pooling, etc	ited to the well, c?	have the interests of	all owners been consoli-
Yes [	] No If answer is	"yes," type of cons	olidation		
No allowable	will be assigned to the	well until all intere	ets have been c	onsolidated (by com	nted. (Use reverse side of munitization, unitization, approved by the Commis-
				660' teined her best of my G - J Name	CERTIFICATION artily that the information con- bin is true and complete to the knowledge and ballaf.
				Position Drlg Company Josep Date	Anderson & Prod Supt. h I.O'Neill, Jr. er 9, 1968
				shown on the notes of a under my st is true and knowledge of	н 
• • • •		•		Date Surveyed	olessional Engineer
388 880 980	1820 1880 1880 2810 26	0 2000 1800		Certificate No	•