NEW MELLICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

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330 660 '90 1320 1650 1980 2310 2840

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Form C-102 Supersedes C-128 Effective 1-1-65

	All	distances must be f	rom the outer boundaries of	the Section.	-
Operator Fnseerch	Exploration,	Inc	Lease Lambirth		Weil No. 9
	ction Towns		Range	County	
P		South	32 East	Roose	velt
Actual Footage Locatio			500	5	
560 fe Ground Løvel Elev.	Producing Formation	line and	<u>560</u> tee	t from the East	line Dedicated A reage:
4368.4	Fusselman		Undesignated		80 A 145
 If more than interest and r If more than of 	one lease is dedica oyalty).	ated to the well	dedicated to the well,	ntify the ownership th	e plat below. hereof (both as to working all owners been consoli-
Yes If answer is this form if ne No allowable	No If answer "no," list the owners ccessary.) will be assigned to t	is "yes," type o and tract desc he well until all	f consolidation riptions which have ac interests have been c	tually been consolide	uted (Use reverse side of munitization, unitization, approved by the Commis-
	1		ŧ 1		CERTIFICATION
	1 }		1 1 1 1	tained hei	ertify that the information con- iein is true and complete to the r knowledge and belief.
			A DATE OF A	Company Enserch	y E. Hagins Iling Supervisor Exploration, Inc. er 3, 1979
		REG. PRO	676 LAW MEXICO	shown on original under my is true a	certify that the well location this plat was platted from field actual surveys made by me or supervision and that the same nd correct to the best of my cand belief
			560'		er 27,1979 rotensi occif Galover Harvevor

2000 1500

1000

800

0

Ronald J. Eidson 3239

RECEIVED

DEC _ 5 1979

OIL CONSERVATION DIV



سبب مبعد الدي مشتده .	_		Copyright	et Reproduction Prohibited
COUNTY ROOSEVELT HELD Pe	terson, S.		STATE NM	
OPR ENSERCH EXPLORATIONS,	INC.		<u>API 30-C</u>	41-20523
NO 9 LEASE Lambirth			мар	
Sec 25, T5S, R32E			CO-ORD	
560' FSL, 560' FEL of	Sec		3-4-	-27 NM
6 mi SE/Elida	SP	D 12-16-	79 CMP 2-26	5-80
t su	WELL CLASS:	INIT D FIN	DO ELEV	L&S
9 5/8" at 2067' w/900 sx	FORMATION	DATUM	FORMATION	DATUM
5 1/2" at 7955' w/500 sx				
2 3/8" at 7873'				
2 5/0 at 1015		11		
	10 7960' (FSLM)	PBD 7895'	L
IP (Fusselman) Perfs 7824- on 24 hr test. GOR 1158;	- 38' P 82 B			based

			10/01	~~		8000'	ዕጥ
			1.12.01	CT	60	×+++++++++++++++++++++++++++++++++++++	K I
CONTR	Dinl	OPRSELEV	4368'	Ծև	PD	0000	LT 1
	RIAL		1200	~			

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	F.R. 12-10-79
	(Fusselman)
12-26-	-79 Drlg 5246' 1m
1-9-80	TD 7830'; Rng DST #1
1-22-8	30 TD 7960'; WOCT
	DST (NR)
1-28-8	TD 7960'; PBD 7895'; F1wg
	Perf (Fusselman) 7824-38' w/1 SPF
1-30-8	30 TD 7960'; PBD 7895'; Swbg
<i>,-</i>	Acid (7824-38') 650 gals
2-5-8	TD 7960'; PBD 7895'; Prep RUP
2-18-4	80 TD 7960'; PBD 7895'; TOP
	Ppd 105 BO in 24 hrs (7824-38')
3-17-	
	Will Re-issue if DST becomes available
	LOG TOPS: Yates 2074', San Andres 3098', Glorieta
	4430', Tubb 5757', Abo 6508', Wolfcamp 7134',
	Pennsylvanian 7562', Cisco 7682', Silurian 7768',
	Fusselman 7822' 3-4-27 NM Right Released 1-14-80 IC 30-041-70043-79
3-22-8	BO COMPLETION ISSUED