	-			OWWO		
COUNTY LEA	LEA FIELD Fowler AMOCO PRODUCTION CO.			state NM MN 11072		
<u>12</u>	Myers "B" Federa			MA	AP	
Sec						
557				C0.0	RD	
			CLASS	OWOF	3288	
Re-	Cmp 5-23-71	FORMATION	DATUM	FORMATION	DATU	
CSG & SX - TUE				TORMATION	DATU	
	305'w/380 sx				+	
	4458' w/625 sx				+	
5 1/2" at	10,567' w/5 2 5 sx		<u>+</u>		+	
			<u> </u>		1	
LOGS EL GR	RA IND HC A				1	
		TD 10,568';	PBD 561	1'	<u> </u>	
IP (Upper)	Yeso) Perfs 5434.	-5568' F 360	BOPD +	480 BIW Pot	based	
JI ZU NY LE	est thru 1/2" chl	• GOR 830;	Grav 39:	СР 680#: тр	> 180#	
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CONT. DATE	Distribution limited and Reproduction rights rea	publication prohibite served by Williams &	d by subscriben Lee Scouting S PROP DEPTH	FFCOL	PE WO	
	Distribution limited and Reproduction rights re	publication prohibite served by Williams &		FFCOL	PE WO	
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	Distribution limited and Reproduction rights re	publication prohibite served by Williams &		FFCOL	PE WO	
	Distribution limited and Reproduction rights re	publication prohibite served by Williams &		FFCOL	PE WO	
			PROP DEPTH	<u>4 5568' тү</u>	PE WO	
	F.R.C. 6-10-7	1; Opr's E10	PROP DEPTH	<u>4 5568' тү</u>	PE WO	
	F.R.C. 6-10-7 PD 5568' WO (1; Opr's El Upper Yeso)	PROP DEPTH ev. 3266	<u>4 5568' тү</u> ' RDB		
	F.R.C. 6-10-7 PD 5568' WO ((Orig. Stanol	1; Opr's Eld Upper Yeso) ind Oil & G	<u>РВОР DEPTH</u> ev. 3266 as #12 My	<u>н 5568' тү</u> ' RDB yers "B", со		
	F.R.C. 6-10-7 PD 5568' WO ((Orig. Stanol 6-19-55 thru	1; Opr's El Upper Yeso) ind Oil & G (Devonian)	<u>РВОР DEPTH</u> ev. 3266 as #12 My	<u>н 5568' тү</u> ' RDB yers "B", со		
DATE	F.R.C. 6-10-7 PD 5568' WO ((Orig. Stanol 6-19-55 thru OTD 10,568',	1; Opr's Eld Upper Yeso) ind Oil & G (Devonian) 1 OPB 7690')	<u>PROP DEPTH</u> ev. 3266 as #12 My Perfs 758	<u>н 5568' тү</u> ' RDB yers "B", со		
	F.R.C. 6-10-7 PD 5568' WO ((Orig. Stanol 6-19-55 thru OTD 10,568', TD 10,568'; P	1; Opr's Eld Upper Yeso) ind Oil & G (Devonian) 1 OPB 7690')	<u>PROP DEPTH</u> ev. 3266 as #12 My Perfs 758	<u>н 5568' тү</u> ' RDB yers "B", со		
DATE	F.R.C. 6-10-7 PD 5568' WO ((Orig. Stanol 6-19-55 thru OTD 10,568', TD 10,568'; P PB to 5611'	1; Opr's Ele Upper Yeso) ind Oil & Ga (Devonian) I OPB 7690') BD 5611'; Co	PROP DEPTH ev. 3266 as #12 My Perfs 758 OMPLETE	' RDB Vers "B", co 37-7620',	mp	
DATE	F.R.C. 6-10-7 PD 5568' WO ((Orig. Stanol 6-19-55 thru OTD 10,568', TD 10,568'; P PB to 5611' Perf (Upper Y	1; Opr's E10 Upper Yeso) ind Oi1 & G (Devonian) 1 OPB 7690') BD 5611'; CO eso) 5434-38	PROP DEPTH ev. 3266 as #12 My Perfs 758 OMPLEIE 8', 5441-	' RDB vers "B", com 37-7620',	mp	
DATE	F.R.C. 6-10-7 PD 5568' WO ((Orig. Stano1 6-19-55 thru OTD 10,568', TD 10,568'; P PB to 5611' Perf (Upper Y 5468-70', 547	1; Opr's E10 Upper Yeso) ind Oi1 & G (Devonian) 1 OPB 7690') BD 5611'; Co eso) 5434-38 9', 5499', 5	PROP DEPTH ev. 3266 as #12 My Perfs 758 OMPLETE 8', 5441- 5510-13',	' RDB vers "B", com 37-7620',	mp	
DATE	F.R.C. 6-10-7 PD 5568' WO ((Orig. Stano1 6-19-55 thru OTD 10,568'; P PB to 5611' Perf (Upper Y 5468-70', 547 5535', 5549',	1; Opr's E1 Upper Yeso) ind Oi1 & G (Devonian) I OPB 7690') BD 5611'; C eso) 5434-38 9', 5499', 5 5564-68' w	PROP DEPTH ev. 3266 as #12 My Perfs 758 OMPLETE 8', 5441- 5510-13', /2 SPF	<u>н 5568' тү</u> ' RDB yers "B", сол 37-76 2 0', -48', 5452-54 , 5522-26',	mp	
DATE	F.R.C. 6-10-7 PD 5568' WO ((Orig. Stanol 6-19-55 thru OTD 10,568'; P PB to 5611' Perf (Upper Y 5468-70', 547 5535', 5549', Acid (5434-55	1; Opr's E1 Upper Yeso) ind Oi1 & G (Devonian) I OPB 7690') BD 5611'; Co eso) 5434-38 9', 5499', 5 5564-68' w 68') 1000 ga	PROP DEPTH ev. 3266 as #12 My Perfs 758 OMPLETE 8', 5441- 5510-13', /2 SPF als (15%)	' RDB yers "Б", со 37~7620', -48', 5452-54 , 5522-26',	mp	
DATE	F.R.C. 6-10-7 PD 5568' WO ((Orig. Stanol 6-19-55 thru OTD 10,568', TD 10,568'; P PB to 5611' Perf (Upper Y 5468-70', 547 5535', 5549', Acid (5434-55 Frac (5434-55	1; Opr's E1 Upper Yeso) ind Oi1 & G (Devonian) I OPB 7690') BD 5611'; Co eso) 5434-38 9', 5499', 5 5564-68' w 68') 1000 ga	PROP DEPTH ev. 3266 as #12 My Perfs 758 OMPLETE 8', 5441- 5510-13', /2 SPF als (15%)	' RDB yers "Б", со 37~7620', -48', 5452-54 , 5522-26',	mp	
DATE	F.R.C. 6-10-7 PD 5568' WO ((Orig. Stanol 6-19-55 thru OTD 10,568'; P PB to 5611' Perf (Upper Y 5468-70', 547 5535', 5549', Acid (5434-55	1; Opr's E10 Upper Yeso) ind Oi1 & Ca (Devonian) 1 OPB 7690') BD 5611'; CO eso) 5434-38 9', 5499', 5 5564-68' wa 68') 1000 ga 68') 35,000	PROP DEPTH ev. 3266 as #12 My Perfs 758 OMPLETE 8', 5441- 5510-13', /2 SPF als (15%)	' RDB yers "Б", со 37~7620', -48', 5452-54 , 5522-26',	mp	

NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

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

		All distances must b	e from the outer t	oundaries of the Sectio	n.	
Operator එෆාබර ට	Production Co	ompany	Lease	s B Feb.	EIA A	Well No.
Unit Lotter	Section	Township	Range	37.5 County	LEQ	
Actual Footage Loc	ation of Well:		••·		1 2 2 2 2 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2	
597	feet from the	AUTA line or		feet from the	EAST	line
Ground Level Elev:	Producing Fo	~ A	Pool	<u>er Upper</u>	2 VCSO	ated Acreage:
1. Outline the	e acreage dedica	ated to the subject				
2. If more th interest an	an one lease is id royalty).	dedicated to the w	ell, outline ea	ch and identify the	ownership thereof	f (both as to working
3. If more tha dated by c	n one lease of o ommunitization,	different ownership i unitization, force-poo	s dedicated to bling. etc?	the well, have the	interests of all o	wners been consoli-
Yes	No If a	nswer is "yes," type	of consolidat	ion		
If answer i this form if	s "no," list the necessary.)	owners and tract de	scriptions whi	ch have actually be	een consolidated.	(Use reverse side of
	-	- J	11 •		·····	· · · · · · · · · · · · · · · · · · ·
forced-pool sion.	ing, or otherwise	ed to the well until a)or until a non-stand	ard unit, elimi	ave been consolida nating such interes	ited (by communit its, has been appro	ization, unitization, oved by the Commis-
	ł			1	CER	TIFICATION
	1					
			1		I hereby certify	that the information con-
			1		tained herein is	true and complete to the
	1		1		best of my know	edge and belief.
	l		l		1	
	·				Name	<u>.</u>
	1		i i	;	Position	
	ł		i		AREA SUPERINTE	NDENT
	i i		1		Amoco Produc	ction Company
			1		Date MAY 2 5 1971	
	<u> </u>		······			
	1		, <u>1</u>		I hereby certify	that the well location
					-	at was plotted from field
			1			surveys made by me or sion, and that the same
	l		1			ect to the best of my
•	l ,		1		knowledge and be	-
	— + — — — — — — — — — — — — — — — — — —				<u>^</u>	
	1				Date Surveyed	· · · · · · · · · · · · · · · · · · ·
				ূল-557 -	Registered Professi md/or Land Surroy	
	i I		ł	557	and/or Land Survey	Ur
11111 (1211)		Committee Prosting		an make or owned	Contificate No	
330 660 19	0 1320 1650 198	0, 2310 2640 200			Certificate No.	
		0, 2310 2640 200	0 1500	1000 500 0		

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MAY 20 1971 OIL CONSERVATION COMM. HOBBS. N. W.