NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

Form C-102 Supersedes C-125 Effective 1-1-65

Operator	All dist	ances must be from t	te outer boundaries of	the Section.	
Unit Letter Sec	tion Township	Lea		23	Well No. 44
Actual Footage Location	$\frac{23}{23}$ Township	-5	Meyer B- Bangel 36-E	County	/
7. ~ -	Producing Formation	Pool	<u>d U</u> feet	from the EAST	line Dedicated Acreage:
	$\frac{\sqrt{ATES}}{\text{creage dedicated to the}}$	subject wall be	TALMAT		ugal - +
2. If more than a interest and ro	one lease is dedicated yalty).	to the well, out	line each and iden	tify the ownership t	hereof (both as to working
	· · · ,	protingi et	¢.		all owners been consoli-
			solidation		******
this form if nec	no, list the owners and essary.)	tract description	ns which have act	ually been consolidation	ated. (Use reverse side of
No allowable w	ill be assigned to the w	ell until all inter	este have haar		nunitization, unitization, approved by the Commis-
	The	-		<u> </u>	CERTIFICATION
	Provation unit	was ap was ap	standard proved b R-4931.	L) L hereby c tained her U best of my	ertify that the information con- ein is true and complete to the knowledge and belief.
3		• 4		Name Rish Position Adm Company Contr Date JAnuar	
				shown on th notes of ac under my su	ertify that the well location is plat was plotted from field tual surveys made by me or pervision, and that the same correct to the best of my nd belief.
 		• 2	 	Date Surveyed Registered Pro	fessional Engineer
330 ±60 -90 132	0 1650 1980 2310 2640	2003 1500	1000 500	Certificate No.	Irveyor

			-	
Jammer LEA Ja	lmat		© Cop gried STATE NM	*Aproduction Prohibited
CONTINENTAL OIL CO.				5-24859
<u>wo 4 uses</u> Meyer "B-23 Sec 23, T-22-S, R-36-E			SERIAL.	
<u>1980' FNL, 1980' FEL of</u>	Sec		MAP	
5 mi SW/Eunice	r		ELEV	LAS
<u>9-26-74</u> <u>12-18-74</u>	WELL CLASS: INIT.	D	Fill DG	
8 5/8" at 500' w/270 sx 5 1/2" at 3075' w/300 sx	FORMATION	DATUM	FORMATION	
	™ <u>3640' (</u> \$	SVRV)	*** 3405 '	
I P (Yates-Seve n Rivers) OH D ry; Grav (Gas) NR; SIW HP		CAOF 8	56 MCFGPD.	GOR

CONTR	Cactus	OPR'S ELEV	3487' GL	20	3550'	RT	
					A.Z.F		

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F.R. 9-23-74 (Yates) 10-1-74 Dr1g 3025' anhy & 1m TD 3075'; Prep Drill 10-8-74 Drlg 3590' 10-15-74 TD 3640'; SI 10-22-74 TD 3640'; SI TD 3640'; Flwg to Clean 10-29-74 11-5-74 TD 3640'; Flwg to Clean 11-11-74 11-18-74 TD 3640'; SI TD 3640'; SI 12-3-74 12-10-74 TD 3640'; CO OH Frac (3196-3640') 20,000 gals wtr + 34,000# sd 12-17-74 TD 3640'; PBD 3405'; WO Gas Conn PB to 3405°

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LEA		Jalmat	NM	
CONTINENTAL	OIL CO.	4 Meyer "B-23)'' Page	e #2
		Sec 23, T22S	, R36E	
1-20-75	'TD 3640'	; PBD 3405'; W	10 OCC Pot	
	CAOF 866	MCFGPD (3075-	-3640 ')	
2-17-75	TD 3640"	; PBD 3405'; (COMPLETE	
	(Yates-S	even Rivers) 1	OUR POINT GAL	JGES:
	Flwd 339	MCEGPD, 3/4"	orifice, 60 m	nins,
	TP 180#			
	Flwd 396	MCEGPD, 3/4"	orifice, 60 m	nins,
	IP 138#			
	Flwd 431	MCIGPD, 3/4"	orifice, 60 m	nins,
	TP 99#			
	Elwd 476	MCTGPD, 3/4"	orifice, 45 m	nins,
	TF 80条			
		: Yates 3108	', Seven River	r s
0 00 75	3288"			
<u>2-22-</u> 75	COMPLET	ON REPORTED		

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