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

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All distances must be from the outer boundaries of the Section

All d	istances must be f	rom the outer boundar	ies of the Section.		
CONTINENTAL OIL C	OMPANY	BELL LAK	-	/	Well No.
Unit Letter Section Townsh	11p 73-5	Range	County	LEA	
Actual Footage Location of Well: 1980 feet from the SOUTI	4 line and	1650	feet from the	WEST	line
Ground'Level Elev. Producing Formation 3595' ATOKA		BELL LAKE	ATOKA SO	(GAS) Dedic	ated Acreage;
1. Outline the acreage dedicated to		· · · · · · · · · · · · · · · · · · ·			Acies
2. If more than one lease is dedica interest and royalty).	ted to the well	l, outline each an	d identify the o	ownership thereof	(both as to working
3. If more than one lease of different dated by communitization, unitizat			vell, have the i	interests of all o	wners been consoli-
Yes No If answer i	s "yes," type o	f consolidation _			
If answer is "no," list the owners this form if necessary.)	and tract desc	riptions which ha	ve actually be	en consolidated.	(Use reverse side of
No allowable will be assigned to th forced-pooling, or otherwise) or unti sion.					
		 		CER	TIFICATION
				tained herein is	that the information con- true and complete to the ledge and belief.
	i			C. L. B.	adley
				Position	11 aust
		8		Company Ontinen	tal Oil Co.
	32			Date 3.13	5-77
		†			
				shown on this pl notes of actual under my superv	that the well location at was plotted from field surveys made by me or ision, and that the same rect to the best of my elief.
1980'				Date Surveyed	
		1		Registered Profess and/or Land Surve	•
0 330 660 90 1320 1650 1980 2310 2640 2000 1500 1000 500 0 NMQCC (3) - STATE - FILE Certificate No. Certificate No. Certificate No.					

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COUNTY	LEA FIELD B	ell Lake, S.	•	STATE NM	ned Reproduction Prohibi
OPR	CONTINENTAL OIL CO.			API 30-0	25-25185
wD	17 LEASE Boll Lake Uni	t ¹¹ 1. ¹¹		serial 5-	1-11 NM
	Sec 32, T238, R34E			MAP	
	_1980' FSL, 1650' FWL o	Sec			
	20 mi S & 13 mi E/Halt	way		ELEV	
5P0	9-5-76 CMP 1-24-77	WELL CLASS; INIT.	D	fin DG	
3 5 6		FORMATION	DATUM	FORMATION	DATUM
16	" at 691' w/400 sx				
10	3/4" at 5190' w/2670 s	x			
7	5/8" at 12,453' w/2050	sx			
	lnr 12,255-14,024' w/3				
		™ 14,024' ((MSSP)	P80	. <u></u>
TP	(Atoka-Morrow) Perfs 1			0 MCFGPD +	20 BC
	<i>,</i>	, , . <u>.</u> .		NR; gty 48	20 00,

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CONTR Sharp	OPR'S ELEN	3580' GL	3601' KB		RT
				· · · · · · · · · · · · · · · · · · ·	

6-14-76	F.R. 12-8-75 (Morrow)
0-14-70	AMEND FOOTAGE: Formerly reported as 1980' FSL, 1980' FWL of Sec
9-10-76	Drlg 1100' anhy
9-17-76	Drlg 4750' anhy
9-21-77	Dr1g 7136' 1m & sd
10-4-76	Dr1g 9355' lm & sh
10-8-76	Drlg 10,426' lm, sh & cht
10-22-76	TD 12,458'; Prep Drill
11-1-76	Drlg 12,842' 1m
11-8-76	Drlg 13,114' 1m & sh
11-15-76	Drlg 13,420' lm, sd & sh
11-29-76	Drlg 13,883' lm, sd & sh

5-1-11 NM

LEA CONTINENTAL	OIL CO.	Bell Lake, S. 17 Bell Lake Unit "l" Sec 32, T23S, R34E	NM Page #2
12-6-76 12-13-76 1-2-77 1-10-77 1-17-77	TD 14,024'; TD 14,024'; TD 14,024'; TD 14,024'; TD 14,024'; TD 14,024';	MO Rig SI Prep Perf	
1-24-77	13,722-734' Acid (13,11 TD 14,024'; Perf (Atoka Acid (12,75 Flwd @ 3000	-Morrow) 13,118-122', 13,445 , J3,833-838', 13,901-911' w 8-911') 63 bbls S1) 12,750-770', 12,795-805' w 0-805') 4000 gals -5000 MCFGPD + 144 BW in 24 chk, TP 4300# (12,750-13,91 5-1-11 NM	/4 SPF /4 SPF hrs

1-31-77	TD 14,024'; SI
2-7-77	TD 14,024'; SI
5-2-77	TD 14,024'; Complete
	LOG TOPS: Rustler 1148', Salt 1293', Base
	Salt 4900', Delaware Sand 5252', Bone Spring
	8754', Strawn 12,436', Atoka 12,749', First
	Morrow 13,418', Fourth Morrow 13,902'
	LOGS RUN: DILL, CNL, FDC, BHC
	BHT 183 deg
5-7-77	COMPLETION ISSUED

5-1-11 NM