	NEW M	EXICO OIL C ATION AND				FORM C-1: Revised 5/1/
					REVERSE SIDE	
erator		S	ECTION A			
<u>Contimental Oil Company</u>			Lease			Well No.
it Letter Se	ction Townsh		Britt Range			14
L	15	20 S	37	E Coun		
tual Footage Locat	· · · · · · · · · · · · · · · · · · ·			_8_1	Lea	
1980 fe Jund Level Elev.	et from the South	line and	660	feet from (the West li	ne
	Producing Formation		Pool			ated Acreage:
	Tubb		Monument			80 Acr
another. (65-3-2 If the answet to qu wise? YES	9 (e) NMSA 1935 Comp 1	e the interests of	all the owners h	e the product: Deen consolida	_XNO ("Ou ion either for himself or ated by communitization	for himself and
ner				escription	C10W:	
				seruhrion		
	SECI	TION B				
						FICATION
			1		I hereby certify th	hat the information
		1	i		in SECTION A ab	ove is true and con
			1		plete to the best of belief.	of my knowledge ar
	1				bener.	
					Name	
	+	+	·			RT GAULT III
			ł		Position	
	1		l		Staff Super Company	<u>visor</u>
					Continenta	<u>1 011 Co.</u>
			1		12-2-64	
	1	4				
	}	· · · · · · · · · · · · · · · · · · ·			NMOCC _4	JM
			I			
60, q			ł		I hereby certify tha	t the well location
~~					shown on the plat i plotted from field n	n SECTION B was
ŀ			Ì		surveys made by me	e or under my
	* - 				supervision, and the	at the same is true
					and correct to the b	est of my knowled,
19					and belief.	
1980						
11		-			Date Surveyed	···
					Registre	
	۱ ۱		i i		Registe red Professi	ional Frainces
					and/or I and Sum	ional Engineer
					and/or Land Survey	or

(7) Petroleum Info	rmation.			C Copy J	Reproduction Pr
COUNTY LEA	HELD MOT	ument		STATE NM	6113
contoco, I	NC.				0115
NO 14 LEASE	Britt "B"	-	······································	MAP	
NO 14 LEASE	205, R37E			CO-ORD	10 10
Sec 15, T	. 660' FWL of	Sec	-		18 NM
5 mi SE/M	tonment	KL 37	D5-10-79	RECMP 5-2	2-79
		WELL CLASS:	INIT DX FI	N DO ELEV	
csc 8 5/8" at 1194	41 m/550 sx	FORMATION	DATUM	FORMATION	DATU
5 1/2" at 6600	n' = 4/420 sx				
5 1/2 at 000	0 w/ 420				
					l
		то 6600' ((TUBB)	рвд 565	0'
	Perf: 5188-521	7' P 59 BOH	PD + 120	BW. Pot ba	sed
		ONE (15) 25	57' DF	PD 63	58' W(
CONTR	-	OPRSELEV 35	<u> </u>		
	F.R.C. 8-25- (Orig. Comp thru (Bline in error as	10-13-62 a bry) Perfs (Tubb) Per	56//-505 fs 6504-	n (ruimer-	47 *~P
8-20-79	(Orig. Comp thru (Bline in error as TD 6600'; P	10-13-62 as bry) Perfs (Tubb) Per BD 5650'; C	5677-585 fs 6504- omplete	-44 ¹), OTD (47 *~P
	(Orig. Comp thru (Bline) in error as TD 6600'; P PB to 5650'	10-13-62 as bry) Perfs (Tubb) Per BD 5650'; C	56//-585 fs 6504- omplete 17' w/2	SPF	47 ~~P
	(Orig. Comp thru (Bline) in error as TD 6600'; P PB to 5650'	10-13-62 as bry) Perfs (Tubb) Per BD 5650'; C	56//-585 fs 6504- omplete 17' w/2	SPF	47 ~~P
8-20-79	(Orig. Comp thru (Bline in error as TD 6600'; P PB to 5650' Perf (Paddo Acid (5188-	10-13-62 as bry) Perfs (Tubb) Per BD 5650'; C ck) 5188-52 5217') 1000	56//-585 fs 6504- omplete 17' w/2	SPF	47 ~~P
	(Orig. Comp thru (Bline) in error as TD 6600'; P PB to 5650'	10-13-62 as bry) Perfs (Tubb) Per BD 5650'; C ck) 5188-52 5217') 1000	56//-585 fs 6504- omplete 17' w/2	SPF	47 ~~P
8-20-79	(Orig. Comp thru (Bline in error as TD 6600'; P PB to 5650' Perf (Paddo Acid (5188-	10-13-62 as bry) Perfs (Tubb) Per BD 5650'; C ck) 5188-52 5217') 1000	56//-585 fs 6504- omplete 17' w/2	SPF	47 ~~P
8-20-79	(Orig. Comp thru (Bline in error as TD 6600'; P PB to 5650' Perf (Paddo Acid (5188-	10-13-62 as bry) Perfs (Tubb) Per BD 5650'; C ck) 5188-52 5217') 1000	56//-585 fs 6504- omplete 17' w/2	SPF	47 * °P
8-20-79	(Orig. Comp thru (Bline in error as TD 6600'; P PB to 5650' Perf (Paddo Acid (5188-	10-13-62 as bry) Perfs (Tubb) Per BD 5650'; C ck) 5188-52 5217') 1000	56//-585 fs 6504- omplete 17' w/2	SPF	47 ~~P
8-20-79	(Orig. Comp thru (Bline in error as TD 6600'; P PB to 5650' Perf (Paddo Acid (5188-	10-13-62 as bry) Perfs (Tubb) Per BD 5650'; C ck) 5188-52 5217') 1000	56//-585 fs 6504- omplete 17' w/2	SPF	47 ~~P
8-20-79	(Orig. Comp thru (Bline in error as TD 6600'; P PB to 5650' Perf (Paddo Acid (5188-	10-13-62 as bry) Perfs (Tubb) Per BD 5650'; C ck) 5188-52 5217') 1000	56//-585 fs 6504- omplete 17' w/2	SPF	47 ~~P
8-20-79	(Orig. Comp thru (Bline in error as TD 6600'; P PB to 5650' Perf (Paddo Acid (5188-	10-13-62 as bry) Perfs (Tubb) Per BD 5650'; C ck) 5188-52 5217') 1000	56//-565 fs 6504- omplete 17' w/2) gals (1	SPF 5%)	47 ~~P
8-20-79	(Orig. Comp thru (Bline in error as TD 6600'; P PB to 5650' Perf (Paddo Acid (5188-	10-13-62 as bry) Perfs (Tubb) Per BD 5650'; C ck) 5188-52 5217') 1000	56//-503 fs 6504- omplete 17' w/2) gals (1 gals (1	-44'), OTD (SPF 15%)	6600')
8-20-79	(Orig. Comp thru (Bline in error as TD 6600'; P PB to 5650' Perf (Paddo Acid (5188-	10-13-62 as bry) Perfs (Tubb) Per BD 5650'; C ck) 5188-52 5217') 1000	56//-503 fs 6504- omplete 17' w/2) gals (1 gals (1	SPF 5%)	6600')
8-20-79	(Orig. Comp thru (Bline in error as TD 6600'; P PB to 5650' Perf (Paddo Acid (5188-	10-13-62 as bry) Perfs (Tubb) Per BD 5650'; C ck) 5188-52 5217') 1000	56//-503 fs 6504- omplete 17' w/2) gals (1 gals (1	-44'), OTD (SPF 15%)	6600')



 A second sec second sec