		EW MEXICO.OIL Location an			
					ERSEISIDES UPHCE OCC
					Well No.
Operator Cont	inental Oil	Company	Lease Lock	thert A-17	1961 JUN 21 21 12: 42
Unit Letter	Section	Township	Range	County	
I	17	21-5	37-E		Lease Distances
Actual Footage L 1980	feet from the	South line an	a 660	feet from the	Sectors Bast line
Ground Level Ele	v. Producing For	mation	Pool	en an la serie	Dedicated Acreage:
3460' GL			Eunor		1. 1997 (1997) (1998) (199 240 Ac
2. If the answer t wise? YES	NO If a	-	e of Consolidation	e interests below	
		SECTION B			CERTIFICATION I hereby certify that the informati
					in SECTION A above is true and oplete to the best of my knowledge belief. Name J. R. Parker Position District Superint en d Company Continental Oil Com Date June 19, 1961
· · ·					I hereby certify that the well local shown on the plat in SECTION B plotted from field notes of actual surveys made by me or under my supervision, and that the same is and correct to the best of my know and belief. Date Surveyed Unknown
-			Ì		Registered Professional Engineer and/or Land Surveyor

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INSTRUCTIONS FOR COMPLETION OF FORM C-128

- 1. Operator shall furnish and certify to the information called for in Section A.
- 2. Operator shall outline the dedicated acreage for both oil and gas wells on the plat in Section B.
- 3. A registered professional engineer or land surveyor registered in the State of New Mexico or approved by the Commission shall show on the plat the location of the well and certify this information in the space provided.
- 4. All distances shown on the plat must be from the outer boundaries of the Section.
- 5. If additional space is needed for listing owners and their respective interests as required in question 3 of Section A, please use space below.

				N COMMISSI		FORM C-12 Revised 5/1/5
et <u>r</u>	335 OFFELL LOCATI	ION AND A	CREAGE D	EDICATION	PLAT	
	SEE INSTRUCTIONS					
I961 J	N 27 IN	SEC Lea			124) 	Well No.
· _	atinental ⁸ 01960mp			art A-17	al la celett	stat ² 2
Jnit Letter	Section Township		Range	County		•
I Actual Footage	Location of Well:	ð	37-E		en state ne. Geogra	
1980	feet from the South	line and	660	feet from the	Bast	line
Ground Level El 3460' GL	ev. Producing Formation Queen	Poo		t Gas wales	1	Dedicated Acreage:
another. (6) 2. If the answer wise? YES_	right to drill into and to produce (-3-29 (e) NMSA 1935 Comp.) to question one is "no," have the produce of the second s	he interests of al yes," Type of C	ll the owners be consolidation their respectiv	een consolidated	by communit	ization agreement or other
	SECTI	ON B]	CERTIFICATION
		D			in SECTION plete to the belief. Name J. R. Position Distriction Company	certify that the information ON A above is true and co the best of my knowledge a Parker Let Superinten d mental Oil Comp
5085	APPROVE I. TO APPUD COMM. A JUN 27 1961 E. W. STANDLEY DISTRICT ENGINEER	GMT		£5. ⊙+-660'	June I hereby o shown on plotted fr	19, 1961 ertify that the well locati the plat in SECTION B we field notes of actual
		FEE			supervisi and corre and belie Date Surv Registere	eyed Unknovm ed Professional Engineer
					and/or La	and Surveyor

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INSTRUCTIONS FOR COMPLETION OF FORM C-128

- 1. Operator shall furnish and certify to the information called for in Section A.
- 2. Operator shall outline the dedicated acreage for both oil and gas wells on the plat in Section B.
- 3. A registered professional engineer or land surveyor registered in the State of New Mexico or approved by the Commission shall show on the plat the location of the well and certify this information in the space provided.
- 4. All distances shown on the plat must be from the outer boundaries of the Section.
- 5. If additional space is needed for listing owners and their respective interests as required in question 3 of Section A, please use space below.

Contraction a

	- 1	NEW MEXICO O					
		LOCATION				-ent 600	
<u> </u>		STRUCTIONS FOR		THIS FORM O		ERSE SIDE	-
Operator			Lease			11 8 55 Well No.	-1
	ntal 011 60			hart A-	1 -		\dashv
Jnit Letter T	Section 17	Township 21	Rang	37	County		
-	Location of Well:					. 25 (55) 27 C	
1980			and 660	fee	et from the	Bast line Dedicated Acreage:	
Fround Level El	ev. Producing F	A . A	Pool	Eunon		160 Acre	es
who has the another. (6) ?. If the answer wise? YES_	right to drill into an -3-29 (e) NMSA 19 to question one is NO 1	d to produce from an 135 Comp.)	y pool and to ap ests of all the o Type of Consoli	propriate the pwners been c idation	production e consolidated		
S. If the answer Owner	to question two is	"no," list all the ow		Land Descrip		•	
		· · · · · · · · · · · · · · · · · · ·				<u> </u>	
			l				
		SECTION B				CERTIFICATION	
						I hereby certify that the information in SECTION A above is true and co plete to the best of my knowledge a belief. Name J. R. Parker Position District Superinter Company Continental Oil Co Date 4-24-59	om- and
· · · · · · · · · · · · · · · · · · ·					ç660; 80	I hereby certify that the well locati shown on the plat in SECTION B w plotted from field notes of actual surveys made by me or under my supervision, and that the same is t and correct to the best of my knowl and belief. Date Surveyed	rue
				1	1	Registered Professional Engineer	

INSTRUCTIONS FOR COMPLETION OF FORM C-128

- 1. Operator shall furnish and certify to the information called for in Section A.
- 2. Operator shall outline the dedicated acreage for both oil and gas wells on the plat in Section B.
- 3. A registered professional engineer or land surveyor registered in the State of New Mexico or approved by the Commission shall show on the plat the location of the well and certify this information in the space provided.
- 4. All distances shown on the plat must be from the outer boundaries of the Section.
- 5. If additional space is needed for listing owners and their respective interests as required in question 3 of Section A, please use space below.

PR CONOCO, INC. API: 30-0°5-06637 Image: Sec 17, T21S, R37E MAP Sec 17, T21S, R37E COORD 1980 FSL, 660 FEL of Sec 7-3-41 NM 2 mi N/Eunice RE-sp04-17-83RE-cmp 5-3-83 Sc	PEID P	enrose-Skell	y	STATE.NM -	- cranction Problated
O 2 ItASE Lockhart "A-17" MAP Sec 17, T21S, R37E COORD 1980 FSL, 660 FEL of Sec 7-3-41 NM 2 mi N/Eunice RE-NPD4-17-83RE-CMP 5-3-83 WELL CLASS: INIT DX FIN DO LSE. CODE 13 3/8-195-200 sx WELL CLASS: INIT DX FIN DO LSE. CODE 9 5/8-2538-450 sx HORMATION DATUM 2 3/8-3784 ID 6630 (QUEN) PBD 5500 ID 6630 (QUEN) ID 6630 (QUEN) PBD 5500				API 30-0	25-06637
1980 FSL, 660 FEL of Sec 7-3-41 NM 2 mi N/Eunice RE-SPD 4-17-83RE-CMP 5-3-83 SC WELL CLASS INIT DX FIN DO LSE CODE 13 3/8-195-200 sx WELL CLASS INIT DX FIN DO LSE CODE 9 5/8-2538-450 sx FORMATION DATUM 5 1/2-6620-500 sx 10 6630 (QUEN) PBD 5500 IP (Grayburg) Perfs 3688-3765 P 9 BOPD + 14 BW. Pot		17''		MAP	
2 mi N/Eunice RE-sp04-17-83RE-cmp 5-3-83 3 3/8-195-200 sx Well class init DX Fin DO Lse code 9 5/8-2538-450 sx FORMATION DATUM 2 3/8-3784 Do 6630 (QUEN) PBD 5500 IP (Grayburg) Perfs 3688-3765 P 9 BOPD + 14 BW. Pot	Sec 17, T21S, R37E			CO-ORD	
SC WELL CLASS: INIT DX FIN DO LSE. CODE 13 3/8-195-200 sx FORMATION DATUM 9 5/8-2538-450 sx DATUM FORMATION DATUM 5 1/2-6620-500 sx 10 6630 (QUEN) PBD 5500 5500 IP (Grayburg) Perfs 3688-3765 P 9 BOPD + 14 BW. Pot	1980 FSL, 660 FEL of	Sec		7-3-	41 NM
1.3 3/8-195-200 sx 9 5/8-2538-450 sx 5 1/2-6620-500 sx 2 3/8-3784 10 6630 (QUEN) PBD 5500 IP (Grayburg) Perfs 3688-3765 P 9 BOPD + 14 BW. Pot	2 mi N/Eunice	RE-SP	04-17-83	3RE-CMP 5-3-	·83
9 5/8-2538-450 sx 5 1/2-6620-500 sx 2 3/8-3784 10 6630 (QUEN) РВО 5500 IP (Grayburg) Perfs 3688-3765 P 9 BOPD + 14 BW. Pot	C	WELL CLASS: IN	HT DX FIN	DO LSE. CODE	
5 1/2-6620-500 sx 2 3/8-3784 <u>10 6630 (QUEN)</u> рво 5500 IP (Grayburg) Perfs 3688-3765 Р 9 ВОРД + 14 ВW. Рос	13 3/8-195-200 sx	FORMATION	DATUM	FORMATION	DATUM
2 3/8-3784 10 6630 (QUEN) PBD 5500 IP (Grayburg) Perfs 3688-3765 P 9 BOPD + 14 BW. Pot	9 5/8-2538-450 sx				
ир 6630 (QUEN) рво 5500 IP (Grayburg) Perfs 3688-3765 Р 9 ВОРД + 14 ВW. Pot	5 1/2-6620-500 sx				
IP (Grayburg) Perfs 3688-3765 P 9 BOPD + 14 BW. Pot	2 3/8-3784				
IP (Grayburg) Perfs 3688-3765 P 9 BOPD + 14 BW. Pot					
		10 6630 (Q	UEN)	рво 5500)
				BW. Pot	

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CONTR	OPRSELEY 3470 DF	sub-s
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F.R.C. 7-16-83 OWWO PD 6300 WO (Orig. Continental Oil Co., Cmp. 6-12-47 thru (Drinkard) Perfs 6565-6603, OTD 6630, OPB 6620; OWWO & Re-Cmp. 5-14-79 thru (Seven Rivers-Queen) Perfs 3525-60, OTD 6630, OPB 6300; OWWO & Re-Cmp. 8-1-79 thru (Blinebry) Perfs 5556-5948, OTD 6630, OPB 6300; OWWO & Re-Cmp. 8-1-79 thru (Seven Rivers-Queen) Perfs 3525-65, OTD 6630, OPB 6300; OWWO & Re-Cmp. 4-15-81 thru (Blinebry) Perfs 5556-5948, OTD 6630, OPB 6300) TD 6630; PBD 5500; Complete 7-11-83 CIBP @ 5500 Perf (Grayburg) 3688-3765 Acid (3688-3765) 1175 gals Frac (3688-3765) 31,500 gals + 58,212# sd 7-3-41 NM COMPLETION ISSUED 7-16-83 IC 30-025-70423-83

Petroleum Information.			S. Copyrighted	Reproduction Prohibited
	Blinebry		API MN C	6637
R CONOCO, INC.	17" Con A/C 2		MAP	
Sec 17, T21S, R37E			CO-ORD	
1980 FSL, 660 FEL of	Sec			-30 NM
2 mi N/Eunice	ICE SP	73.57	9Re _{(MP} 4-15-	-01
(.	WELL CLASS: IN	I		DATUM
13 3/8-195-200 sx	FORMATION	DATUM	FORMATION	
9 5/8-2538-450 sx				
5 1/2-6620-500 sx				
	6630 (QUEN)	PBD 630	
IP (Blinebry) Perfs 555 on 24 hr test. GOR 242	28; gty (NR)	PD + 190) BW. Pot	based
	OPRSEEN	3470 DF	su	b-s
CONTR		_		

F.R.C. 1-30-82 OWWO PD 6620 WO (Blinebry) (Orig. Continental Oil Co., #2 Lockhart "A-17," cmp 6-12-47 thru (Drinkard) Perfs 6565-6603, OTD 6630, OPB 6620; OWWO & re-cmp 5-14-59 thru (Seven Rivers-Queen) Perfs 3525-65, OTD 6630, OPB 6300) TD 6630; PBD 6300; Complete Perf (Blinebry) 5556-5948 w/21 stors (overall) 1-25-82 Acid (5556-5948) 4200 gals Frac (5556-5948) 74,000 gals gel wtr + 154,000# sd IP P (Blinebry) Perfs 5556-5948 8 BOPD + 2 BW in 24 hrs. GCA and (5-1-79)IP (Seven Riv assumes) Pr Ca (525-65, no change (8-1-79) Sqzd (3525 66) 150 ex (345001) Acid (5556-3948) 1764 [at-COMPLETION ISSUED 1-30-82 1-5-30 NM IC 30-025-70059-81

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