strict I

) Box 1990, Hobbs, NM \$8241-1996

District II

PO Drawer DD, Artesia, NM \$8211-9719

District III

1000 Rio Brazos Rd., Aziec, NM \$7418

District IV

PO Box 2088, Santa Fe, NM 87504-2088

State of New Mexico Energy, Minerals & Natural Resources Department

OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088

Form C-102
Revised February 10, 1994
Instructions on back
Submit to Appropriate District Office
State Lease - 4 Copies
Fee Lease - 3 Copies

☐ AMENDED REPORT

	API Num				ATION AND ACREAGE DEDICATION PLAT						
30-025-238 7 6				79240		Jalmat; Tan-Yates-7 RVRS(PRO GAS)					
1 Property	Corlo	<u> </u>		. , , , ,			rates-/ R	/RS (PRO C			
' Property Code 13276 Meye			~ ~ ~ ~	Property Name 'Well Nu							
'OGRID No. Mey		eyer A	yer A-29					9			
				' Operator Name k Huff					' Elevation		
			TO THE	L .L.					3534		
UL or lot no.		1			19 Surface						
E	Section	Township	Range	Lot Ida	Feet from the	North/South line	Feet from the	East/West &	ine County		
ь	29	225	36E	<u> </u>	1980	North	990	West	Lea		
			11 Bot	tom Hol	e Location I	f Different Fro	om Surface				
UL or lot so.	Section	Township	Range	Lot Ida	Feet from the	North/South line	Fest from the	East/West &	as County		
Dedica d Acr	es 13 Joint	or fafill '4 (oasolidatio	Code 14 O	rder No.	<u> </u>		<u> </u>			
240.00		N									
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		OR A	NON-ST	ANDARD	UNIT HAS BE	EEN APPROVED	INTERESTS H	IAVE BEEN	CONSOLIDATE		
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							18SURV	EYOR CE	ERTIFICATIO		
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	l			ļ			was plotted fro	I hereby certify that the well location shown on this p was ploased from field notes of actual surveys made b me or under my supervision, and that the same is tru			
				1			me or under m	ly supervision, a the best of my b	and that the same is true		
		. 30.			1			vy my s	······j.		
_							Date of Survey	,			
							Signature and	Signature and Seal of Professional Survey			
					1		II.				
				1			Certificate Nun	nher			

NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

All distances must be from the outer boundaries of the Section Well No. Operator Mever A-29 CONTINENTAL OIL COMPANY County Range Section Township Unit Letter Lea 36E **22**S 29 E Actual Footage Location of Well: West 990 line feet from the North 1980 line and feet from the Dedicated Acreage: Producing Formation Ground Level Elev: 240 Seven Rivers Queen Acres Jalmat Yates 3530 1. Outline the acreage dedicated to the subject well by colored pencil or hachure marks on the plat below. 2. If more than one lease is dedicated to the well, outline each and identify the ownership thereof (both as to working interest and royalty). 3. If more than one lease of different ownership is dedicated to the well, have the interests of all owners been consolidated by communitization, unitization, force-pooling. etc? If answer is "yes," type of consolidation ____ ☐ No If answer is "no," list the owners and tract descriptions which have actually been consolidated. (Use reverse side of this form if necessary.). No allowable will be assigned to the well until all interests have been consolidated (by communitization, unitization, forced-pooling, or otherwise) or until a non-standard unit, eliminating such interests, has been approved by the Commission. CERTIFICATION I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief. SIGNED: M. E. YEAKLEY Administrative Supervisor Company Continental Oil Company January 21, 1972 I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct to the best of my knowledge and belief. Date Surveyed Registered Professional Engineer and/or Land Surveyor Certificate No. 1500 1000 1320 1650 330 660 190

REMUNED

JAN 2 _ 1072

OL CONSTRUCTION COMM.

COUNTY LEA FIELD	Jalmat	STATE NM 30-025-23826				
OPR CONTINENTAL OIL CO	CONTINENTAL OIL CO.					
9 Meyer "A-29"			MA	·		
Sec 29, T-22-S, R-	CO-ORD					
1980' FNL, 990' FW	L of Sec					
Spd 7-28-71		CLASS	E	1		
Cmp 12-2-71	FORMATION	DATUM	FORMATION	DATUM		
CSG & SX - TUBING						
8 5/8" at 405' $w/250 \text{ sx}$		<u> </u>				
5 1/2" at 3738' w/225 sx		 				
LOGS EL GR RA IND HC A						
	TD 3738':	PBD 3367	0			
IP (Yates) Perfs 3236-52	F 600 MCECD					

IP (Yates) Perfs 3236-52' F 600 MCFGPD thru 24/64" chk. GOR Dry; Grav (Gas) NR; CP 275#; TP 200#.

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Leatherwood PROP DEPTH 3800 Type 27

F.R. 7-13-71; Opr's Elev. 3530' GL PD 3800' RT (Yates) Contractor - Leatherwood 8-2-71 Drlg. 3305' 1m, dolo & sd 8-9-71 TD 3738'; MORT TD 3738'; PBD 3699'; Prep TO Pmp Perf @ 3460', 3474', 3482', 3486', 3591', 3593', 3680', 3684', 3688' w/1 SPI 8-16-71 Acid (3460-3688') 3000 gals Swbd 52 BLW + 125 BFW in 6 hrs (3460-3688') Swbd 4 BF (15% oil) in 1 hr (3680-88) Swbd 48 BF (15% oil) in 8 hrs (3591-93') 8-23-71 TD 3738'; PBD 3699'; TOP Ppd 171 BW in 24 hrs (3460-3688')

Sec 29, T22S, R36E NM Jalmat LEA Page #2 #9 Meyer "A-29" CONTINENTAL OIL CO. TD 3738'; PBD 3699'; TO Pmp 8-30-71 Ppd 642 BW in 63 hrs TD 3738'; PBD 3699'; TO Pmp -71 Ppd 586 BW in 48 hrs (3460-3688') TD 3738'; PBD 3699'; SI 9-13-71 TD 3738'; PBD 3664'; WOC Sqze 9-20-71 BP @ 3664' Perf @ 3650', 3652' w/1 SPI Acid (3650-52') 500 gals (15% HCL) Swbd 35 BW in 1 hr (3650-52') Sqzd (3591-3652') 150 sx Sqzd (3460-88) 100 sx TD 3738'; PBD 3454'; TO Pmp 9-27-71 Perf @ 3446', 3448' w/1 SPI Acid (3446-48') 500 gals

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Continued
9-27-71
            Ppd 767 BFW in 72 hrs (3446-48')
            TD 3738'; PBD 3454'; TO Pmp
10-4-71
            Ppd 941 B form wtr in 72 hrs (3446-48)
            TD 3738'; PBD 3454'; SI
10-11-71
            Ppd 319 BW in 24 hrs (3446-48')
            TD 3738'; PBD 3454'; SI
10-25-71
            TD 3738'; PBD 3454'; SI
11-29-71
            TD 3738'; PBD 3367'; Tstg
12-6-71
            Sqzd 3446-48' w/150 sx
Perf @ 3236', 3240', 3244', 3248', 3252'
            Acid (3236-3252') 500 gals
            Flwd 1260 MCFGPD in 72 hrs thru 18/64" chk
            TD 3738'; PBD 3367'; WO Pot
TD 3738'; PBD 3367'; COMPLETE
12-13-71
1-10-72
             LOG TOPS: Rustler 1447', Yates 3181', Seven
             Rivers 3417'
            COMPLETION REPORTED
 1-13-72
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