State of New Mexico Energy, Minerals & Natural Resources Department

District [

PO Box 1980, Hobbs, NM 88241-1980 District [[

811 S. 1st Street, Artesia, NM 88210-2834 District III

1000 Rio Brazos Rd., Aztec, NM 87410

OIL CONSERVATION DIVISION P.O. Box 2088 Santa Fe, NM 87504-2088

Form C-104 Revised February 10, 1994 Instructions on back Submit to Appropriate District Office 5 Copies

T

PO Box 2088, Santa Fe. NM 87504-2088											AME	NDED REPOR		
I.		REQUE	ST FOR	ALLOWA	BLE	AND A	UTHO	RIZAT	TON TO T	RANS	PORT	•		
		10	perator name	and Address					2	OGRID 1	Number			
Marathon						014021								
P.O. Box Midland,						Reason for Filing Code  Recompletion								
4		5 Pool Name				6 Pool Code								
	025 - 32 operty Cod		Lea / Penn 8 Property Name						80040 9 Well Number					
	6422		Lea Unit						17					
П.								7.0						
UL or lot no.	Section	Township	Range	Lot. Idn		from the		outh Line	Feet from the			County		
0	13	20-5			]	900	00   South		1756	66 East		Lea		
Bottom Hole Location  UL or lot no. Section Township Range Lot. Idn						et from the North/South Line			Feet from the East/West line County			Country		
0	13	20-5	_			906	South		1751	1	st	Lea		
12 Lse Code		icing Method		Connection Date					C-129 Effective			29 Expiration Date		
F		Pump		1/28/95	l_									
III. Oil ar		-												
			ransporter National Address	ansporter Name and Address			20 POD 21		POD ULSTR Location and Description			n		
22628 Texas New Box 60028			Mexico	Pipeline (	Co.	2814829 0i		Oil	UL "L" S12, T-20-S, R-34-E Lea Tank Battery					
	F0000000000000000	o, Texas	76906					Lea Talik Dattelly						
9171 GPM 4001 Pennbrook									UL "L", S12, T-20-S, R-34-E LEA TANK BATTERY					
Odessa, Texas 79762						<u> </u>	1 1		<del></del>					
											· · · · · · · · · · · · · · · · · · ·			
	4													
IV. Produ	iced Wa	ater		· · · ·	24									
28148			.", S12,	T-20-S, R		POD ULST	TR Location	on and Des	emption					
V. Well C		tion Data		······································										
25 Spud Date			<sup>26</sup> Ready Date			27 TD			28 PBTD		29 Perforations			
6/8/95 30 Hole Sie			6/13/95	ng & Tubing Size			.4455   32 Dep		14265	13,053-13,063				
17 1/2"				13 3/8"		1750			<del></del>	1350				
12 1/4"				9 5/8"			5440			2210				
8 3/4				7"		14353				2120				
0 3/4			2 7	2 7/8" Tubing			SN @ 7928							
VI. Well 7	ta	2 /	/6 TUDITI	3N @ 7920										
34 Date New		35 Gas Deliv	very Date	<sup>36</sup> Test Dat	e	37 T	est Lengt	h	38 Tbg. Pressur	e	39 C	sg. Pressure		
6/13/95		6/13/95		6/30/95		2	24 Hrs		300		Packer			
40 Choke Size		<sup>41</sup> Oi	3/95 6/30/95 bit 42 stylen			1 1 2			44 ,4 6 5		45 m (1.02)			
· · · · · · · · · · · · · · · · · · ·		1	1 0			428.3		Flowing						
<sup>46</sup> I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to						OH, CONSERVATION DIVISION,								
the best of my knowledge and belief.						Approved by: DISTRICT & SUPER A TOR								
Signature: Thomas multiple Printed name:						Title:								
Thomas M.		Tide.												
Title: AET						Approval Date:					111 9 0 400E			
Date: 7/3/95			Phone: 91	Phone: 915/687/8324							UU			
47 If this is a ch	hange of op	erator fill in th		iber and name of		vious operat	or	- :						
	Pro	evious Operat	or Signature		Printe	ed Name			Title		Date			