District I

PO Box 1980, Hobbs, NM 88241-1980

District II

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

District III

State of New Mexico Eucoy, Minerals & Natural Resources Department

OIL CONSERVATION DIVISION P.O. Box 2088

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

1000 Rio Brazos Rd	I., Aztec, NM	87410	Santa Fe, NM 87504-2088									5 Copie
District IV PO Box 2088, Santa	a Fe. NM 87:	504-2088		Sunta 1	C, 1111	. 07504	2000				AME	NDED REPORT
I.	•		T FOR A	LLOWA	RLE A	ND A1	ITHO	RIZAT	TON TO T	'D A NC	P ∩D1	r
I. REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT 1 Operator name and Address 2 OGRID Number												
 Marathon C						0	014021					
P.O. Box 5						³ Reason for Filing Code						
Midland, T		79702							CO			
* A	PI Number	⁵ Pool Name							⁶ Pool Code			
	15-2859	Indian Basin Upper Penn Associ						iated	33685			
1	perty Code	<pre>8 Property Name Indian Hills Unit (Com)</pre>							9 Well Number			
	6409	<u> </u>	<u> </u>	alan H	iiis t	Jnit ((Com)		8			
UL or lot no.	Surface	Locatio		Lot. Idn	Feet fro	41	No mile (C	outh Line	Feet from the	East/West line County		
	33	21-S	Range 24 - E									•
L							30	ucn	1545	5 West		Eddy
Bottom Hole Location UL or lot no. Section Township Range Lot. Idn Feet from the North/South Line Feet from the East/West line											County	
N N	•		24-E		1			South 1545		West		Eddy
12 Lse Code						15 C-129 Permit Num			16 C-129 Effective Date			
F		Pump										-
III. Oil and			ters									
18 Transporter 19 Tra			ansporter Name and Address			20 POD 21 O/G			POD ULSTR Location and Description			
20445 Scurlock			Pemian Corp			2816323		0il	UL "N".	Sec 33	3. T-2	21-S, R-24-E
PO Box 464			' 12			18/6222 01			,			
			exas 77210-4648									
14035		il Company			816	324	Gas	<u> </u>				
	PO Ant	4										
	Art	M 88211-	M 88211-1324						HIGH CENTED			
								u				
							1,0V 2 0 1995					
		OIL CON. DIV.					. DIV.					
IV. Produc	cad Wat	or				DIST. Z						
23 POL)				24	POD ULS	TR Locat	ion and De	scription	<u> </u>		
281/3	325	 	" Sec 3	3, T-21-	S R-2	94-F						
V-100				J, 1 21	<u> </u>	-						
V. Well Completion Data 25 Spud Date 26 Spud Date			⁶ Ready Date			²⁷ TD			²⁸ PBTD		²⁹ Perforations	
8/3/95			9/25/95			8350			8629	8044-8128		
30 Hole Sie		31 Casir	ng & Tubing Si	ze	32 Depth Set				³³ Sacks Cement			
17	1/2"		16"	_	16'				Redi Mix to Surface			
12 1/4"				9 5/8"		2096				1264 SX		
8 3/4"			7"			8360'				1225 SX		
	 											
VI Well I	Test Date	<u> </u>							.1	•		
VI. Well Test Data 34 Date New Oil 35 Gas Del			ery Date	ry Date 36 Test Date			37 Test Length		38 Tbg. Pressure		39 Csg. Pressure	
9/24/95					9/28/95		24 Hrs		Pump		145	
40 Choke Size 41		41 Oi		r	95 24 Hrs 43 Gas			44 AOF		45 Test Method		
None 62			3144			610				Pump		
46 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						OIL CONSERVATION DIVISION						
the best of my kn	- 11	Approved by:										
Signature:		ORIGINAL SIGNED BY HA W. DOM										
Printed name: Thomas M.	Price		•		Title:							
Title: Adv. Eng.					Approval Date: TOV 2 3 1995							
Date: 11/3/95			Phone: Q	 15/687/84	22			·				
47 If this is a ch		rator fill in th	 \ 			vious oner	ator					
1												
	Pre	vious Operat	or Signature		Printed Name Title Date							