District I 1625 N. French Dr., Hobbs, NM 88240				State of New M Energy, Minerals & Nati							Form C-104 Kevised March 25, 1999			
District II 811 South First, Artesia, NM 88210 District III					ONSEI 2040	RVAT South	FION DIVISION			Sug	Submit to Appropriate District Office 5 Copies			
1000 Rio Braz District IV	os Rd., Azte	c, NM 87410)		Santa	Fe, N	NM 87505 M AMENDED REI						-	
2040 South Pa I.REQUE		,	VABLE A			ORIZ	ATIO	<u>N TO 1</u>	ΓRAN	SPORT	، <u>الم</u>			
		Fag	'Operator na sken Oil ai			1					² OGRID Number 151416			
		W. Wall A	ve., Su	uite 180	00					³ Reason for Filing Code				
	API Number	idland, TX	TX 79701-5116 ⁵ Pool Name						<u> </u>	NW, CH				
30 - 015 -			Indian Basin (Morrow)							78960				
⁷ Property Code 18234				^a Property Name Indian Hills Unit							' Well Number 23			
$\frac{1}{\text{II.}}$								23						
Ul or lot no.	Surface I	Township	Range	Lot.Idn	Fe	et from th	ne	e North/South Line		Feet from the	East/West line County		County	
N	16	21S	24E	24E		660		South		1900	West Eddy		Eddy	
·····	r	Iole Loca		1						· · · · · · · · · · · · · · · · · · ·	·			
UL or lot no.	Section	Township	Range	Lot Idn	Fe	eet from t	.he	North/South line		Feet from the	East/West line		County	
¹³ Lse Code	e ¹³ Producing Method Code ¹⁴ Gas Connection		m Date	e ¹⁵ C-129 Perm		it Number		// ¹⁶ C-129 Effective	Date ¹⁷ C-129 Expiration Date		129 Expiration Date			
III. Oil a	nd Gas T	ransport	ers		I					·····	L			
"Transporter "Transport OGRID and Add							²⁰ POD		²¹ O/G	· · · · · ·	²² POD ULSTR Location and Description			
	151416 Fasken Oil and			Ranch, Ltd.			825603		G					
303 W. Wall Av				,						128293037				
Midland, TX 015694 Navajo Refinir				•										
015054	P. O. Box 1				25602 0			SE OCOFECT MAN T						
		Artesia	<u>a. NM 882</u>	211-0159						E CONECE AND -				
										APTED 0				
											APIES 14			
		<u>,</u>	<u></u>					Ol Station of the						
										CCLC APIEN 00 CCLC APIEN 0 CCLC CL CLC CO APIEN 0 CCLC CLC CLC CLC APIEN 0 CCLC CLC CLC CLC CLC APIEN 0 CCLC CLC CLC CLC CLC APIEN 0 CCLC CLC CLC CLC CLC CLC CLC CLC CLC CL				
IV. Produ	uced Wa	 ter			••									
	POD					Ŀ	⁴ POD UL	STR Loca	tion and D	Description			·	
182	<u>560 -</u>													
V. Well	Ready Date	e ²⁷ TD			²⁸ PBTD			²⁹ Perfor	ations	³⁰ DHC, MC				
	3-00		4-13-00		10,050'		9,830'			9,716'-9,774'		4"		
³¹ Hole Size			32 4	Casing &	Tubing Siz	ze	³³ Depth Set				³⁴ Sacks Cement			
14 3⁄4"				9-5/8"					1,800'		500sx +		+ 7 ¹ / ₂ yds concrete	
8 3/4"				7")' (DV@6				300sx, 2 nd Stg 725sx	
6-1/8"				4 1⁄2"	liner		8,418'-10,0			050'	<u>50' 200</u>		0 sx Premium	
VI Well	Test Da		_l	<u> </u>								,		
VI. Well Test Data ³⁵ Date New Oil ³⁶ Gas Delivery Date					³⁷ Test Da	ate	³⁴ Test Length		" Tbg. Pressure		<u> </u>	⁴⁰ Csg. Pressure		
4-25-0				-			23			1080			0	
⁴¹ Choke Size ⁴² Oil			' Oil	⁴³ Water			⁴⁴ Gas		45 AOF			* Test Method		
13/64 27 B			Bbls	bis 0 Bbis				1209 MCF					F	
⁴⁷ I hereby certif with and that the knowledge and I	e information g					lied		0	IL CO	NSERVAT	TON D	IVIS	ION	
Signature:	Carl	Brow	n				Approved	by:	SIGN	ED BY TIM	w. gum			
Printed name: Carl Brown								Approved by: ORIGINAL SIGNED BY TIM W. GUM Title DISTRICT II SUPERVISOR						
Title: Petroleum Engineer								Approval Date:						
Date: 4-26	6-00		(915) (687-17	77	MAY 0 9 2000								
⁴⁸ If this is a ch		tor fill in the (· · · ·			perator							
Maratho	on Oil Cor	npany, O0	GRID 1402	21										
Previous Operator Signature				Printed Ginny			Title Engineering Tech			chnician	nician Date 4-27-00			

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