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

State of New Mexico
Eriergy, Minerals & Natural Resources Department

District II 811 South First, Artesia, NM 88210

Previous Operator Signature

OIL CONSERVATION DIVISION

Form C-104 Revised October 18, 1994 Instructions on back

Office ies

RT

1000 Rio Braz	os Rd., Azte	c, NM 87410)		outh Pacheco 5 Cop e, NM 87505									
District IV 2040 South Pa												ENDED REPO		
<u> </u>	R	<u>EQUES</u>			<u>E Al</u>	ND AUT	HORI.	ZAT	ON TO TR	ANSP	ORT			
John H. He	endrix Corr	ooration	¹ Operator nai	me and Address					² OGRID Number					
P. O. Box 3	<u> -</u>			012024										
Midland, TX 79702-3040											³ Reason for Filing Code			
40	PI Number				· ·					e-Entry	& Deepe	n 		
30 - 0 25-			Monument;	⁵ Pool Name				⁶ Pool Code 96764						
⁷ Property Code				Property Name				⁹ Well Number						
23991			State CC-16							1				
		Location												
Ul or lot no.					Feet fro	eet from the North/Sout			Į.	East/	West line	County		
	16	208	37E			330	No	orth	2080	\	West	Lea		
Ul or lot no.	Section	Hole Loc	Range	Lot ldn	Feet fro	om the	North/So	outh Lin	a Fact from the	T =	144 - 4 P	T		
c	C 16		37E	Lot Hall		330	No		e Feet from the 2080	East/West line West		County		
¹² Lse Code	¹² Lse Code 13 Producing Method		ode 14 Gas Connection Date			¹⁵ C-129 Permit N			¹⁶ C-129 Effective			Lea 129 Expiration Date		
S	s Pumping		03/06/99											
		Transpo							······································		<u> </u>	·		
18 Transporter OGRID		11	¹⁹ Transporter Name and Address			²⁰ POD		²¹ O/G			POD ULSTR Location and Description			
Dynegy Midst														
024650 1000 Louisiar Houston, TX			na St., Ste. 5800 77002-5050			281746	6	G						
		201011, 17(7	1002-0000											
***************************************	FOTT S S						********		×		·			
007440 EOTT Energy Pipeline P. O. Box 1188						2817372 C		0						
Houston, TX			77251						×					
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IV. Produ		ter									· · · · · ·	1.1. 1.1.		
2×17	16'l					²⁴ POD ULS	TR Locati	on and	Description					
V. Well C	Completi	on Data							71					
25 Spud Date 26			Ready Date 27 TD			²⁸ PBTD		D	²⁹ Perfor	ations	30	DHC, DC, MC		
				300'		7148		ОН	ОН		_			
31 Hole Size		32 Casing & Tubing Size			³³ Depth		Depth S	et	34 Sacks Cemen		Cement			
12-1/4"			8-5/8"			1159'				620 Sx.) Sx.		
7-7/8"			5-1/2"			6948'				17:		0 Sx.		
	4-3/4"			ОН		_ -		7300'						
														
	Test Da			Г										
35 Date Nev 03/06/9		Ì	Delivery Date 37 Test Da 3/06/99 03/09/9		1		Γest Length		³⁹ Tbg. Pressure		40	Csg. Pressure		
41 Choke Size			42 Oil 43 Wat				24 Hrs.		45.4.00	45 AOF				
			6 6				⊶Gas 41		~ AUF	AUF		Test Method		
complied with	h and that th	e information	given above is	I Divisior⊢have bee true and complet	n te	T'		IL CO	_I DNSERVATI	ON D	IVISIO			
to the best of my knowledge and belief. Signature: Horse Holls Mark							Approved by:							
Printed name: Ronnie H. Westbrook							Title:							
Title: Vice President							Approval Date:							
Data	2/99		Phone:	(015) 694 665	21	 								
		40. GII :- 44 /	OCPID number	(915) 684-663	71	L		_						

Printed Name

Title