District I

PO Box 1980, Hobbs, NM 88241-1980

District II

PO Drawer DD, Artesia, NM 88211-0719 District III

Previous Operator Signature

Revised October 18, 1994 Instructions on back Submit to Appropriate District Office pies

OIL CONSERVATION DIVISION

State of New Mexico
Minerals & Natural Resources Department

Inc. 19702 Imber 15-088	¹ Open	FOR A	ALLOWAI	BLE AND A	UTHO	RIZA'	TION TO T	AM RANSPOR	ENDED REP T		
Inc. 29702 20mber 25-088 Code	¹ Open	ator name ar	nd Address	DLE AND A	UTHO	KIZA'	FION TO T	RANSPOR	RT .		
/9702 Imber 5-088 Code	· 	ator name ar	iu Address					OGRID Number			
imber 5-088 Code	390			Operator name and Address Chevron U.S.A. Inc.							
imber 5-088 Code	390	····	P.O. Box 1150								
5-088 Code	390						CG	eason for Filing CEFFECTIVE			
Code	190			⁵ Pool N	ame				Pool Code		
Ĺ	i i	30-0 30-025-08890 7 Property Code							03040		
		8 Property Name						9 .	Well Number		
race.	Location		A	RROWHEAD GRA	AYBURG L	NIT			206		
ion	Township		T	T			T				
12	22S	Range 36E	Lot. Idn	Feet from the	ļ	outh Line	Feet from the	East/West line	County		
	Hole Loca		1	2310	<u> S0</u>	UTH	330	WEST	LEA		
ion	Township		Lot. Idn	Feet from 11	NI 1 '5						
						outh Line	Feet from the	East/West line	County		
oducing		e 14 Gas C		¹⁵ C-129 Per	mit Numbe	r 10	C-129 Effective	Date 17 C	-129 Expiration Da		
s Tr	<u> </u>	rs	0/31					L			
	19 Trans	porter Name)	20 POD		21 O/G	22 no.) III orn t			
and Address					210/0		22 POI	22 POD ULSTR Location and Description			
					2805218 0						
								V-1-552-30F			
					0045744						
1000 LOUISIANA, SUITE 5800					2815746 G			G-12-22S-36E			
HOUSTON, TX 77002-5050											
DYNEGY MIDSTREAM SERVICES, LP				28157	2815747 G			G-12-225-36E			
HOUSTON, TX 77002-5050								W TE-EED-DUE			
									·		
Vater	•										
	_ 			²⁴ POD ULST	R Location	and Desc	ription				
l											
<u>etion</u>		Tota	27 -								
	Keauy I	Date 27 TD		,	²⁸ PBTD		²⁹ Perforations ³⁰ DHC, DC, M		DHC, DC, MC		
31 Hole Size		32 Casing & Tubing Size			33 Depth Set		34 Santa Co)mont		
					z spin det		Sacks Cement				
ata											
36 (as Delivery D	ate	37 Test Date	38 Te	st Length		³⁹ Tbg. Pressure	40 C	sg. Pressure		
⁴² Oil		⁴³ Water		⁴⁴ Gas		⁴⁵ AOF	⁴⁵ AOF ⁴⁶ Test Method				
Dulas	fthe O'l C		· · · ·								
release certify that the rules of the Oil Conservation Division have been applied with and that the information given above is true and complete to best of my knowledge and belief?					OIL CONSERVATION DIVISION						
na beli	Pinla	11.		Approved by							
<u>~ </u>	-yxu	X-		Tister		us radi. Gar i	SERVED BY				
J. K. RIPLEY Vole:					Fitte:						
ECHNICAL ASSISTANT					Approval Date:						
							7				
	etion rules of information and beliving the state and s	Township oducing Method Code P IS Transporter 19 Trans and EOIT ENERGY PI P. O. BOX 4666 HOUSTON, TX DYNEGY MIDSTRE 1000 LOUISIANA HOUSTON, TX OYNEGY MIDSTRE 1000 LOUISIANA HOUSTON, TX Vater etion Data 26 Ready I 42 Oil rules of the Oil Consinformation given about the oil Consinformation given g	oducing Method Code P IS Transporters 19 Transporter Name and Address EOIT ENERGY PIPELINE L. P. O. BOX 4666 HOUSTON, TX 77210-46 DYNEGY MIDSTREAM SERVI 1000 LOUISIANA, SUITE HOUSTON, TX 77002-50 DYNEGY MIDSTREAM SERVI 1000 LOUISIANA, SUITE HOUSTON, TX 77002-50 DYNEGY MIDSTREAM SERVI 1000 LOUISIANA, SUITE 1001 LOUISIANA, SUITE 1001 STON, TX 77002-50 Water Petion Data 26 Ready Date 42 Oil Tules of the Oil Conservation Divinformation given above is true and belief of the Oil Conservation Divinformation given above is true and belief of the Oil Conservation Divinformation given above is true and belief of the Oil Conservation Divinformation given above is true and belief of the Oil Conservation Divinformation given above is true and belief of the Oil Conservation Divinformation given above is true and belief of the Oil Conservation Divinformation given above is true and belief of the Oil Conservation Divinformation given above is true and belief of the Oil Conservation Divinformation given above is true and belief of the Oil Conservation Divinformation given above is true and belief of the Oil Conservation Divinformation given above is true and belief of the Oil Conservation Divinformation given above is true and belief of the Oil Conservation Divinformation given above is true and belief of the Oil Conservation Divinformation given above is true and belief of the Oil Conservation Divinformation given above is true and belief of the Oil Conservation Divinformation given above is true and belief of the Oil Conservation Divinformation given above is true and belief of the Oil Conservation Divinformation given above is true and belief of the Oil Conservation Divinformation given above is true and belief of the Oil Conservation Divinformation given above is true and belief of the Oil Conservation Divinformation given above is true and the Oil Conservation Divinformation given above is true and the Oil Conservation Divinformation given above is true and the Oil Conservation Divinformation given above is true an	on Township Range Lot. Idn oducing Method Code P 6/91 S Transporters 19 Transporter Name and Address EOTT ENERGY PIPELINE LP P. 0. BOX 4666 HOUSTON, TX 77210-4666 DYNEGY MIDSTREAM SERVICES, LP 1000 LOUISIANA, SUITE 5800 HOUSTON, TX 77002-5050 DYNEGY MIDSTREAM SERVICES, LP 1000 LOUISIANA, SUITE 5800 HOUSTON, TX 77002-5050 Water etion Data 26 Ready Date 27 TI 32 Casing & Tubing Size 42 Oil 43 Water Tules of the Oil Conservation Division have been information given above is true and complete to and belief Phone: (915)687-7148	Township Range Lot. Idn Feet from the oducing Method Code P	on Township Range Lot. Idn Feet from the North/Solution Method Code P	Township Range Lot. Idn Feet from the North/South Line oducing Method Code 6/91 S Transporters 19 Transporter Name and Address 20 POD 21 O/G	Doubting Method Code Policy Po	Township Range Lot. Idn Feet from the North/South Line Feet from the East/West line South		

Printed Name

Title

Date