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

District II 811 South First, Artesia, NM 88210

District III 1000 Rio Brazos Rd., Aztec, NM 87410

District IV

Previous Operator Signature

State of New Mexico
Energy, Minerals & Natural Resources Department

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505

Form C-104 Revised October 18, 1994 Instructions on back Submit to Appropriate District Office 5 Copies

☐ AMENDED REPORT

Company County	2040 South Pa	acheco,	Santa Fe, NM 87	ST FOR A			TUA DI	HORI	ZATIO	N TO TRA	.NSP(ORT		
Restor for Filing Code Protective 9 - 1-98 Protection for Filing Code Protection 9 - 1-98 Protection	1 Operator name and Address													
Middland, Texas 79705 CG Effective 9-1-98	3000 N. Garfield, Suite 175													
17-00 17-0										•				
Property Code A. M. York Progress Name Vision Number 2	1 _A	T	⁵ Pool Nam											
10.03373				Blinebry Oil and Gas						06660				
11	l		ode	7 M	1					·				
Use 15 in o. Section Township Range Lot life Feet from the A.Orth 660 Fa.st Loa	L		co Location		York							2		
A 20 21S 37E 660 North 660 Bast Lea		·			Lot Idn	Feet fr	om the	North/S	outh Line	Feet from the	East/W	/est line	County	
## 18 bottom Hole Location Uit of tot no. Gestion Township Range Lot lists Feet from the North/South Line Feet from the East/West line County ### 12 county Producing Method Code **Gas Connection Date **Gas Connection Dat	A	20	215	37E	·	66	50	North					•	
**Itsa Code **Producing Method Code **Gas Connection Gale **IC-129 Permi Number **IC-129 Effective Date **IC-1	·					1		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				<u> </u>	<u> Lea</u>	
P P 5-10-72 III. Oil and Gas Transporters "Transporter Transporter Petro Source Pertnership Ltd. og Oil Westkeimer, Suite 900 1017407 Petro Source Pertnership Ltd. og Oil Westkeimer, Suite 900 1024050 Dynegy Midstream Services, Limited Parnership 6 Desta Drive, Suite 300 Midland, Texas 79705 Midland,	UI or lot no.	Sectio	n Township	Range	Lot Idn	Feet fro	om the	North/Sc	outh Line	Feet from the	East/W	est line	County	
P P 5-10-72 III. Oil and Gas Transporters "Transporter Transporter Petro Source Pertnership Ltd. og Oil Westkeimer, Suite 900 1017407 Petro Source Pertnership Ltd. og Oil Westkeimer, Suite 900 1024050 Dynegy Midstream Services, Limited Parnership 6 Desta Drive, Suite 300 Midland, Texas 79705 Midland,	12 se Code	13 Prov	ducing Method C	odo 14 Gas	Connection Dat	<u></u>	5.C. 120 D			60.400.5%	<u> </u>			
III. Oil and Gas Transporters "Transporter Name "POD 11 O/G "POD ULSTR Location and Description A-20-215-37E			_			" "	, C-129 Perm	ermit Number		° C-129 Effective L	Jate	"C-	129 Expiration Date	
Transporter 1Transporter Name and Address 2**POD 1**Of 2**POD ULSTR Location and Description 2**Pod ULST		nd Ga			-10-72	l						l		
9017407 Petro Source Partnership Ltd. 9840510 O A-20-21S-37E 931 Westherimer, Suite 900 Houston, Texas 77042 1024650 Dynegy Midstream Services, Limited Partnership 6 Desta Drive, Suite 3300 Midland, Texas 79705 10 Produced Water	18 Transport		19 Transporter Name				20 POD 21 C		²¹ O/G					
Dynegy Midstream Services, Limited Parmership 6 Desta Drive, Suite 3300 Midland, Texas 79705 No. Produced Water Produced Wat	017407		Petro Source Partnership Ltd				0840510		0					
Dynegy Midstream Services, Limited Partnership 6 Desta Drive, Suite 3300 Midland, Texas 79705 Midland, Texas				ouston, Texas 77042										
6 Desta Drive, Suite 3300 Midland, Texas 79705 Nidition of Produced Water POD ULSTR Location and Description A-20-215-37E N. Well Completion Data Spud Date Ready Date	024650		Dynegy Midstream Services,						G	A-20-21S-37E				
Midland, Texas 79705 Midland, Texas 79705 Midland, Texas 79705 Midland, Texas 79705 Midland, Texas 79705 Midland, Texas 79705 Midland, Texas 79705 Midland, Texas 79705 Midland, Texas 79705 Midland	TO THE PROPERTY OF						/////		(warrawyses)					
IV. Produced Water 13 POD 0840550 A-20-21S-37E			M-111 m 2020c 18				unione)	divided to the process						
IV. Produced Water IV. Well Completion Data IV. Well Size IV. Well Size IV. Well Size IV. Well Test Data IV. Well Te							<u> </u>							
IV. Produced Water 33 POD														
V. Well Completion Data 23 Spud Date 24 Ready Date 27 TD 28 PBTD 29 Perforations 39 DHC, DC, MC 33 Hole Size 32 Casing & Tubing Size 33 Depth Set 34 Sacks Cement WI. Well Test Data 34 Gas Delivery Date 37 Test Date 34 Test Langth 39 Tbg. Pressure 49 Csg. Pressure 40 Csg. Pr	IV. Produ	iced \	Water							<u> </u>			**************************************	
25 Spud Date 26 Ready Date 27 TD 28 PBTD 28 Perforations 50 DHC, DC, MC 31 Hole Size 32 Casing & Tubing Size 33 Depth Set 34 Sacks Cement WI. Well Test Data 35 Date New Oil 36 Gas Delivery Date 37 Test Date 36 Test Length 39 Tbg. Pressure 40 Csg. Pressure 41 Choke Size 42 Oil 43 Water 44 Gas 45 AOF 46 Test Method 47 I hereby certify that the rules of the Oil Conservation Division have been compiled with and that the information given above is true and complete to the best of my knowledge and belief. Approved by: Paul Reuta Printed name: Ray 19 Martin 71 Title: Gaologist Approved by: Paul Reuta Title: Operations Engineer Approval Date: 51 1998			A	1-20-21s-:	37E		24 POD ULS	STR Locat	ion and De	scription				
31 Hole Size 32 Casing & Tubing Size 33 Depth Set 34 Sacks Cement 35 Date New Oil 36 Gas Delivery Date 37 Test Date 37 Test Date 38 Test Length 39 Tbg. Pressure 40 Csg. Pressure 40 Csg. Pressure 41 Choke Size 42 Oil 43 Water 43 Gas 45 AOF 46 Test Method 47 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 the best of my knowledge and belief. Signature: Approved by: Printed name: Ray P. Martin Approved by: Pail Raw 24 Pail			letion Data	3					****	•				
VI. Well Test Data 35 Date New Oil 36 Gas Delivery Date 37 Test Date 35 Test Length 39 Tbg. Pressure 40 Csg. Pressure 41 Choke Size 42 Oil 43 Water 44 Gas 45 AOF 46 Test Method 47 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 the best of my knowledge and belief. Printed name: Ray 19 Martin 7 Title: Gaologist Title: Operations Engineer Approval Date: 9-11-98 Phone: (915) 682-8873	²⁵ Spud Date		26	Ready Date		27 TD		28 PBT		²⁹ Perfora	tions	30 DHC, DC, MC		
35 Date New Oil 36 Gas Delivery Date 37 Test Date 36 Test Length 39 Tbg. Pressure 46 Csg. Pressure 47 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 the best of my knowledge and belief. Signature: Ray F. Martin Approved by: Ray F. Martin Title: Operations Engineer Phone: (915) 682-8873	31 Hole Siz		ize	32 Ca	asing & Tubing Size		33 Depth S		Depth Set	t		34 Sacks Cement		
35 Date New Oil 36 Gas Delivery Date 37 Test Date 36 Test Length 39 Tbg. Pressure 46 Csg. Pressure 47 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 the best of my knowledge and belief. Signature: Ray F. Martin Approved by: Ray F. Martin Title: Operations Engineer Phone: (915) 682-8873									·					
35 Date New Oil 36 Gas Delivery Date 37 Test Date 36 Test Length 39 Tbg. Pressure 46 Csg. Pressure 47 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 the best of my knowledge and belief. Signature: Ray F. Martin Approved by: Ray F. Martin Title: Operations Engineer Phone: (915) 682-8873														
35 Date New Oil 36 Gas Delivery Date 37 Test Date 36 Test Length 39 Tbg. Pressure 46 Csg. Pressure 47 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 the best of my knowledge and belief. Signature: Ray F. Martin Approved by: Ray F. Martin Title: Operations Engineer Phone: (915) 682-8873							_							
35 Date New Oil 36 Gas Delivery Date 37 Test Date 36 Test Length 39 Tbg. Pressure 46 Csg. Pressure 47 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 the best of my knowledge and belief. Signature: Ray F. Martin Approved by: Ray F. Martin Title: Operations Engineer Phone: (915) 682-8873	vi Well	Test	Data											
47 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 the best of my knowledge and belief. Signature: Printed name: Ray P. Martin Approved by: Pail Ray II Title: Operations Engineer Phorie: (915) 682–8873					37 Test Da	37 Test Date		38 Test Length		³⁹ Tbg. Pressure		41	⁰ Csg. Pressure	
complied with and that the information given above is true and complete to the best of my knowledge and belief. Signature: Printed name: Ray F. Martin Operations Engineer Phorie: (915) 682–8873 OIL CONSERVATION DIVISION Approved by: Pagi Rauti Cacologist Approval Date: 9-11-98 Phorie: (915) 682–8873	⁴¹ Choke Size		42 Oil		⁴³ Wate	⁴³ Water		⁴⁴ Gas		⁴⁵ AOF		1	⁶ Test Method	
complied with and that the information given above is true and complete to the best of my knowledge and belief. Signature: Printed name: Ray F. Martin Operations Engineer Phorie: (915) 682–8873 OIL CONSERVATION DIVISION Approved by: Pagi Rauti Cacologist Approval Date: 9-11-98 Phorie: (915) 682–8873	47 I horoby codi	ifu that th	be rules of the O	VI Canana dan I	Division to a b									
Ray F. Martin Operations Engineer Phorie: (915) 682-8873	complied with	h and thi	at the information	in given above is	true and comple	en ete		0				VISIO	N	
Ray F. Martin Operations Engineer Phorie: (915) 682-8873	Signature:	Bi	uv D	Vastan	/		Approved I	oy:	ter 1	ig the red sy Paul Kautzi	•			
Operations Engineer Approval Date: SEP 2 5 1990	Printed name:	n	Title:	Title: Geologist										
9-11-98 (915) 682-8873	Title: Operations Engineer:						Approval D	Approval Date:						
	Date:	9-13	L - 98	Phorie: [9]	5) 682-88	 373	<u> </u>			F 3 5 1950	 		***************************************	
	If this is a char	nge of a	perator fill in the	OGRID number	and name of the	previous	s operator						- "	

Printed Name

Title

Date