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

State of New Mexico ergy, Minerals & Natural Resources Dep

Form C-104 Revised October 18, 1994

Instructions on back

District II

March Ball And Mark Nat 1948   Santa Fe, NM 87505   AMENDED REPORT	\$11 South First District III	, Artesia, NI	M <b>88</b> 210	OIL CONSERVATION DIVISION					Sub	Submit to Appropriate District Office 5 Copies			
REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT    Common		s Rd., Astec	NM 87410	. •	2040 South Pacheco Santa Fe, NM 87505					<u> </u>			
County   C	2040 South Parhern, Santa Fe, NM 87505												
P.O. BOX 1637  Wolbby, N. M. 88240  CG EFF 7-1-98 V  The Number 190-95 V  The Number 20-95 V  The Number 2													
CG EFF 7-1-98   V   Prod Case   30-025-12120   Brunson Drinkard Abo South   07900   V   Well Number   21579   Edith Butler   2   V   Well Number   21579   Edith Butler   2   V   Well Number   21579   Edith Butler   2   V   Well Number   2   Well Number   2   V   Well Number   2   Well Number									0				
Transporter   Transporter   Property Name   Property Name   Property Name   Property Code   Property Code   Property Name   Property Name   Property Code   Property Name	1			240						-			
Property Cell*   Property Cell*   Property Name*   1990									<u></u>				
Property Cole   Property Name   Property Nam	1			_						2			
2   10   Surface Location   10   Surface Location   11   Surface Location   12   18   22   38   E   1980   North   660   West   Lea   18   22   38   E   1980   North   660   West   Lea   1980   North   660   North   660   West   Lea   1980   North   660   Nort				Brur	ison Dri							ell Number	
Uler its cai. Section Terrenthy Range Let Ids Fort from the Post from the East/West liar County  B 18 228 38E E 1980 NOrth 660 West Lea  "Bottom Hole Location  ULer be no. Section Terrenthy Range Let Ids Fost from the North/South line Fost from the Leaf West liar County  "Lac Code "Producing Method Code "Gas Connection Date "C-129 Permit Number "C-129 Effective Date "C-119 Experision Date "C-129 Permit Number "C-129 Effective Date "C-119 Experision Date "C-129 Permit Number "C-129 Effective Date "C-12	215	79			ith Butl						2		
Bottom Hole Location   It Bottom Hole Loca								N		75.00			
Bottom Hole Location   Range   Lot Max   Feet from the   North/Seeth line   Feat from the   East/West line   Cossuly	Ul or lot no.	Section	Township	-	-		lbe	North/South Lan	e Feet from the	East/W	est line	County	
U. or ist no. Section Township Range Lot life. Font from the North/South ince Feet from the County  "Lee Code "Producing Method Code "Ges Censection Date "C.129 Fermit Number" "C.129 Effective Date "C.129 Expiration Date "C.129 Effective Date "C.129 Expiration Date "C.129 Effective Date "POD U.STR Location and Description and Description Data "FOD U.STR Location and Description Data "Pod Date "Pod U.STR Location and Description Data "Pod Date "Pod U.STR Location and Description Date "Pod U.STR Location and Description Date "For Date "Pod U.STR Location and Description "Pod U.STR Location and Description Date "Pod U.STR Location Date Date "Pod U.STR Location and Description Date Date Date Date Date Date Date Date						1980		North	660	Wes	<u>t</u>	Lea	
"Les Code "Producing Method Code "Ges Cennection Date "C-129 Permit Number "C-129 Effective Date "C-129 Expiration Date "C-129 Effective Date "POD "Address and Address and							n the	North/South lin	e Feet from the	Fast/W	est line	County	
II. Oil and Gas Transporters  "Transporter Could Gas Transporter Name and Address and Description and Description and Description  Navajo Refining Co. Pl piv 966010 P.O. Drawer 159 Artesia, N.M. 88211-0155 Dynegy Midstream Services LB66030 G Dynegy Midstream Services LB66030 G Dynegy Midstream Services LB66030 G  Well Completion Data  "Spud Date Ready Date "To "PSTD "Perforations PDHC, DC,MC DRC 2D75  "Hole Size "Casing & Tubing Size "Depth Set "Sectio Community of the Pressure Complete Comple	02 01 101			Kange Lot tun		norm/s				AMERICAN SERVE		County	
II. Oil and Gas Transporters  "Transporter OGRID "Transporter Name and Address	12 Lse Code	<sup>13</sup> Produci	ng Method C	Code 14 Gas C	Connection Date	" C	-129 Permi	t Number	" C-129 Effective	Date	" C-	129 Expiration Date	
"Transporter OGRD "Avay of Refining Co. Pl Divg66010 P.O. Drawer 159 Artesta, N.M. 88211-0155 Dynegy Midstream Services LB66030 G  V. Produced Water  "POD ULSTR Location and Description  "Spend Date "Perforations "Perforation	P		P										
Navajo Refining Co. Pl Div 966010 P.O. Drawer 159 Artesia, N.M. 88211-015 Dynegy Midstream Services LB66030 G  V. Produced Water  "POD 966050 V. Produced Water  "POD ULSTR Lecsies and Description 966050 V. Well Completion Data  "Spud Date "Ready Date "TD "Perforations "DHC, DC, MC DLC - 2075  "Hole Size "Casing & Tubing Size "Depth Set "Sectio Common  "Casing & Tubing Size "Test Length "Tbp, Pressure "Cag, Pressure  "Choke Size "Gol On Boll 10 Bbl 1775 MCF "Test Method  "I bereby certify that the riles of the Oil Conservation Divusion have been complete with and that the information given shows it true and complete to the best of my convising and bigin-linear majority."  Printed rame:  "There of the Oil Conservation Divusion have been complete with and that the information given shows it true and complete to the best of my convising and bigin-linear majority."  Printed rame:  Pr	III. Oil a	nd Gas	Transpo	rters									
Navajo Refining Co. Pl Div966010 P.O. Drawer 159 Artesta, N.M. 88211-0155 Dynegy Midstream Services LB66030 G  V. Produced Water  "POD PG6050  Well Completion Data  "Spud Date Ready Date "Ready Date "Ready Date "Toble Size "Date Nev Oil "Gas Delivery Date P-1-98 24 Hrs "Choke Size "Oil "O Bbl 10 Bbl 175 MCF  Oil CONSERVATION DIVISION Approved by Proval Date  Prover gas and Spid- Choke Size  Operator.  "Title  Operator.  "Title  Operator.  "Description  Pedith Butler Tank Btry Edith Butler Tank Btry Edith Butler Tank Btry Edith Butler Tank Btry  Edith B		•			•			)D 21 O/G					
Artesia, N.M. 88211-015  Dynegy Midstream Services LB66030 G  V. Produced Water  "POD ULSTR Location and Description  "Population Data  "Speed Date "Ready Date "TD "Perforations "DHC, DC,MC DHC, 2D75  "Hok Size "Casing & Tubing Size "Despit Set "Sactis Coment  "I bereity certify that the rules of the Oil Conversation Division have been compiled with and that the fulles of the Oil Conversation Division have been compiled with and that the fulles of the Oil Conversation Division have been compiled with and that the fulles of the Oil Conversation Division have been compiled with and that the fulles of the Oil Conversation Division have been compiled with and that the fulles of the Oil Conversation Division have been compiled with and that the fulles of the Oil Conversation Division have been compiled with and that the fulles of the Oil Conversation Division have been compiled with and that the fulles of the Oil Conversation Division have been compiled with and that the fulles of the Oil Conversation Division have been compiled with and that the fulles of the Oil Conversation Division have been compiled with and that the fulles of the Oil Conversation Division have been compiled with and that the fulles of the Oil Conversation Division have been compiled to the best of my conversation Division have been compiled to the Division have been compiled to the best of my conversation Division have been compiled to the Oil Conversation Division have been			vaio F							али ректрия			
V. Produced Water  "FOD  "FOD  "FOD ULSTR Lecation and Description  966050  Well Completion Data  "Speed Date  "Ready Date  "Ready Date  "Ready Date  "To  "PBTD  "Perforations  "DHC, DC,MC  DEC-2D75  "Hok Size  "Casing & Tubing Size  "Depth Set  "Secks Commont  "Lecation and Description  "Lecation and Description  "The Date  "Approval Date  "The Depth Set  "Cag. Pressure  "The Depth Set  "The Cag. Pressure  "Approval by Homes  "The Interior certify that the rules of the Oil Complete to the best of my  "I hereby certify that the rules of the Oil Complete to the best of my  "The Depth Set  "Cag. Pressure  "Cag. Press	015694 P.O. Dra			wer 159			9660	Edith Butler Tank E			ank Btry		
V. Produced Water  "POD ULSTR Location and Description 966050  Well Completion Data  "Spud Date "Ready Date "TD "PETD "Perforations "DHC, DC,MC DRC 2D75  "Hole Size "Casing & Tubing Size "Depth Set "Sacks Coment  "Sacks Coment  "I. Well Test Data  "Date New Oil "Gas Delivery Date 9-1-98 24 Hrs "Tbg. Pressure 24 Hrs "AOF "Test Method 175 MCF "AOF "Test Method 175 MCF "Test		Ar	tesia,	N.M. 8	38211-01	59							
V. Produced Water  "POD ULSTR Location and Description  7. Well Completion Data  "Spud Date "Ready Date "TD "PETD "Perforations "DHC, DC,MC  OHC 2D75  "Hole Size "Casing & Tubing Size "Depth Set "Sacks Cement  "I. Well Test Data  "Date New Oil "Gas Delivery Date 9-1-98 24 Hrs "APP APP APP APP APP APP APP APP APP AP	024650	ьу	negy M	nustrea	am servi	ces	<sup>1</sup> 966(	)30 G	<u>1</u>				
"I hole Size "Casing & Tubing Size "Test Date "Test Length "The Pressure "Cag. Pressure "Choke Size "Oll "Water "Choke Size "Oll "Water Complete to the best of my knowledge and belief- Signature: Caperator  "POD ULSTR Location and Description  "POD ULSTR Location and Description  "Preforations "DHC, DC,MC DHC - 2D75  "The Perforations "DHC, DC,MC DHC - 2D75  "The Perforations "DHC, DC,MC DHC - 2D75  "The Perforations "Depth Set "Depth Set "Sacks Coment  "The Size "Cag. Pressure "Ca		85.5 MM											
"I hole Size "Casing & Tubing Size "Test Date "Test Length "The Pressure "Cag. Pressure "Choke Size "Oll "Water "Choke Size "Oll "Water Complete to the best of my knowledge and belief- Signature: Caperator  "POD ULSTR Location and Description  "POD ULSTR Location and Description  "Preforations "DHC, DC,MC DHC - 2D75  "The Perforations "DHC, DC,MC DHC - 2D75  "The Perforations "DHC, DC,MC DHC - 2D75  "The Perforations "Depth Set "Depth Set "Sacks Coment  "The Size "Cag. Pressure "Ca					3.2 2.3. 2.2.		• "						
"I hole Size "Casing & Tubing Size "Test Date "Test Length "The Pressure "Cag. Pressure "Choke Size "Oll "Water "Choke Size "Oll "Water Complete to the best of my knowledge and belief- Signature: Caperator  "POD ULSTR Location and Description  "POD ULSTR Location and Description  "Preforations "DHC, DC,MC DHC - 2D75  "The Perforations "DHC, DC,MC DHC - 2D75  "The Perforations "DHC, DC,MC DHC - 2D75  "The Perforations "Depth Set "Depth Set "Sacks Coment  "The Size "Cag. Pressure "Ca													
"I hole Size "Casing & Tubing Size "Test Length "To "Perforations "DHC, DC,MC DHC - 2D75"  "Hole Size "Casing & Tubing Size "Test Length "To Depth Set "Sacks Cement"  "I well Test Data "Assert Case Case Case Case Case Case Case Case			<del></del>	<del></del> ———		.5%, *							
"I hole Size "Casing & Tubing Size "Test Length "To "Perforations "DHC, DC,MC DHC - 2D75"  "Hole Size "Casing & Tubing Size "Test Length "To Depth Set "Sacks Cement"  "I well Test Data "Assert Case Case Case Case Case Case Case Case	***						n ng managag	a saas a tiiga ah tii aa				:	
"I hole Size "Casing & Tubing Size "Test Date "Test Length "The Pressure "Cag. Pressure "Choke Size "Oll "Water "Choke Size "Oll "Water Complete to the best of my knowledge and belief- Signature: Caperator  "POD ULSTR Location and Description  "POD ULSTR Location and Description  "Preforations "DHC, DC,MC DHC - 2D75  "The Perforations "DHC, DC,MC DHC - 2D75  "The Perforations "DHC, DC,MC DHC - 2D75  "The Perforations "Depth Set "Depth Set "Sacks Coment  "The Size "Cag. Pressure "Ca		200		, s									
Well Completion Data  "Spud Date "Resdy Date "TD "PETD "Perforations "DHC, DC,MC DHC-2D75  "Hole Size "Casing & Tubing Size "Depth Set "Sacks Comest  "I Well Test Data  Date New Oil "Gas Delivery Date 9-1-98 24 Hrs "Test Length 20 Bbl 10 Bbl 175 MCF "Test Method 175 MCF "Title: Operator Date: Operator Phone: 505-393-6327			iter		<del></del> .		1 DOD III						
Well Completion Data  "Spud Date "Ready Date "TD "Perforations DHC, DC,MC DHC-2D75  "Hole Size "Casing & Tubing Size "Depth Set "Sacks Cement  "Sacks Cement  "I. Well Test Data  "Test Date New Oil "Gas Delivery Date 9-1-98 24 Hrs "TDg. Pressure "Cag. Pressure 4 AOF "Test Method 20 Bbl 10 Bbl 175 MCF  "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 convoledge and belief-  Signature: Character Signature Approved by High Size Approval Date:  Operator  Phone: 505-393-6327			6				FOD OL	OTK TOCKNOO BUG	Description				
"I Spud Date "Ready Date "TD "PBTD "Perforations "DHC, DC,MC DHC-2D75"  "Hole Size "Casing & Tubing Size "Depth Set "Sacks Cement"  "I Hole Size "Gas Delivery Date "Test Date "Test Length "Tbg. Pressure "Cag. Pressure "AOF "Test Method "Thereby 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 converded and belief-  Title: Operator  Phone: 505-393-6327  "A Page of Test Method Division Divi			ion Data	<del></del>	<del></del>			· · · · · · · · · · · · · · · · · · ·					
If the large 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-  Finited name:  Ernie L. Hegwer  Plant:  Operator  Plant:  Operator  Plant:  Operator  Plant:  Part Length  Test Method  OIL CONSERVATION DIVISION  Approved by:  REPLANT:  Operator  Plant:  Operator  Operator  Operator  Plant:  Operator  Operator  Plant:  Operator  Operator  Plant:  Operator  Operator  Plant:  Operator  Operator  Operator  Plant:  Operator  Operator						" TD		* PBTD	3º Perfo	39 Perforations		» DHC, DC,MC	
"I Hole Size  " Casing & Tubing Size  " Depth Set  " Sacks Cement  " Length  " Test Length  " Tog. Pressure  " Cag. Pressure  " Cag. Pressure  " Choke Size  " Oil  " AoF  " Length  " Test Length  " Tog. Pressure  " Cag. Pressure  " Cag. Pressure  " Cag. Pressure  " Cag. Pressure  " Choke Size  " Oil  " 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:  " Title:  " Title:  " Operator  " Approval Date:  " Approval Date:  " Approval Date:												DHC-2075	
"Test Date New Oil "Gas Delivery Date 9-1-98 24 Hrs  "Choke Size Oil "Water Oil "Gas McF" Test Method  "Thereby 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: Frite: Operator  Date: 9-28-98  Phone: 505-393-6327	<sup>31</sup> Hole Size			32 Casing & Tubing Size				<sup>13</sup> Depth	Set				
"Test Date New Oil "Gas Delivery Date 9-1-98 24 Hrs  "Choke Size Oil "Water Oil "Gas McF" Test Method  "Thereby 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: Frite: Operator  Date: 9-28-98  Phone: 505-393-6327													
"Test Date New Oil "Gas Delivery Date 9-1-98 24 Hrs  "Choke Size Oil "Water Oil "Gas McF" Test Method  "Thereby 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: Frite: Operator  Date: 9-28-98  Phone: 505-393-6327							ļ						
"Test Date New Oil "Gas Delivery Date 9-1-98 24 Hrs  "Choke Size Oil "Water Oil "Gas McF" Test Method  "Thereby 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: Frite: Operator  Date: 9-28-98  Phone: 505-393-6327													
"Test Date New Oil "Gas Delivery Date 9-1-98 24 Hrs  "Choke Size Oil "Water Oil "Gas McF" Test Method  "Thereby 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: Frite: Operator  Date: 9-28-98  Phone: 505-393-6327										•			
"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:  Ernie L. Hegwer  Discreption:  Operator  Operator  Phone: 505-393-6327	VI. Well Test Data						f	······································					
"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:  Ernie L. Hegwer  Fithe:  Operator  Oate: 9-28-98  Phone: 505-393-6327	Bate New Oil		<sup>14</sup> Gas Delivery Date		77 Test Date			Test Length	* Tbg. Pressure		<sup>40</sup> Cag. Pressure		
20 Bbl 10 Bbl 175 MCF  If 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:  Operator  Operator  Operator  Phone: 505-393-6327			· · · · · · · · · · · · · · · · · · ·				24 Hrs						
OIL CONSERVATION DIVISION  Approved by RIGINAL GO DESTRUCT FOR SUPPOSE	41 Chok	e Size	3		4 Wa	4 Water		"C45	4 AOF			4 Test Method	
OIL CONSERVATION DIVISION  Approved by: RIGHAL STATE AND	47 I harabu carti	fu that the mi						175 MCF			<u>i                                     </u>		
Approved by: RIGHNAL STAND TO THE HAMS DISTRICT TOUR PRINT THE TOUR PRINT THE THE PRINT THE THE THE PRINT THE THE THE THE THE THE THE THE THE TH	with and that th	e information					OIL CONSERVATION DIVISION						
Printed name:  Ernie L. Hegwer  Fide:  Operator  Date: 9-28-98  Phone: 505-393-6327	knowledge and Signature:	belief	/				Approved by BIGINAL COME DO BELLED CHELLIAMS						
Frnie I. Hegwer  Fitte: Operator  Phone: 505-393-6327		ence	C X	4m				Dis	MUTI ŠU E	nviour		-	
Operator Phone: 505-393-6327		Ernie	L. Hec	wer				·					
9-28-98 1 505-393-6327		Oper	ator				Approval	Date:					
If this is a change of operator fill in the OGRID number and name of the previous operator				Phone: 505	5-393-63	27							
	"If this is a c	hange of ope	rator fill in t	he OGRID num	ber and name o	f the prev	ious opera	tor					
Previous Operator Signature Printed Name Title Date	· · · · · · · · · · · · · · · · · · ·	Previous O	perator Sign	sture	······································	<del></del> ,	Printe	Name					