District I

PO Box 1980, Hobbs, NM 88241-1980

District II

PO Drawer DD, Artesia, NM 88211-0719

1000 Rio Brazos Rd., Aztec, NM 87410

State of New Mexico F 3y, 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

RT

I. REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT Operator and Address OX USA WFP Limited Partmenship P.O. Roce 50250 19-00 Nove 1-00 A Service Annual Address A Service State P 1-00 Nove 1-00 A Service Annual Address Associated Transporters II. Surface Location U. or Folio Sociate Township Reage U. or Folio Sociate Township Reage U. or Folio Sociate Township Reage II. Surface Location U. or Folio Sociate Township Reage III. Oll and Gas Transporters I Transporter Nature Sociate Township Reage P. D. Roce 159 P. D. Roce 159 P. D. Roce 159 P. D. Roce 159 Inchesting A Transporter Nature Sociate Township Reage III. Oll and Gas Transporters I Transporter Nature Sociate Township Reage III. Oll and Gas Transporters I Transporter Nature Sociate Township Reage I Transporter Nature Sociate Township Reage III. Oll and Gas Transporters III. Oll and Gas Transporters I Transporter Nature Sociate Township Reage III. Oll and Gas Transporters I Transporter Nature Sociate Township Reage I Transporter Nature Township Reage I Transporter Nature Township Reage I Transporter Nature Township Reage I Transpor	District IV 2040 South Pacheco, Sa	inta Fe. N	M 87505								MENDED REP
ONY USB NUT Limited Pertnership P.O. Rox 50250 152465 Reach to Fring Code Michael Ry 19710 Michael R				FOR A	ALLOWAI	RLE AND A	TITHO	D17 4 1	PION TO T		
192463 3 3 3 3 3 3 3 3 3			1 Oper	ator name a	and Address	DLE AND A	CIHO	KIZA.			
Reaco for Filing Code ANT Number Bottom Hole Location Loc Idea Bottom Hole Location ANT Number There are a location in Idea The produced Mater There are a location in Idea Anti-Addition And Description And Descrip	OXY USA WIP	Limite									ber
Figure Property Cole Property Name Property Name Property Name Property Cole Property Name Pro	P.O. Box 502	50		_					3 R	192463	ug Code
## Property Code Property Code Property C					······································						
Property Cole State P 1 1 1 1 1 1 1 1 1	4 API	Number				5 Pool N	lame			CCI Vace-0	6 Pool Code
## Property Name Section Section Township Range Lot Jdn Peet from the Section Township Range Lot Jdn Peet from the Section Township Range Lot Jdn Peet from the Section Section Township Range Lot Jdn Peet from the Section Section Section Township Range Lot Jdn Peet from the Section S			1					<u>. </u>			6660
State P Surface Location UL or it on D. School Township Range Lot life Peer from the south Surface Lot West Lot "Bottom Hole Location UL or it on D. School Township Range Lot life Peer from the south Section and Description "Bottom Hole Location UL or it on D. School Township Range Lot life Peer from the south Section and Location UL or it on D. School Township Range Lot life Peer from the Section and Location UL or it on D. School Township Range Lot life Peer from the Section and Location UL or it on D. School Producing Method Code 14 Gas Connection Date 12 C.129 Perman Number 10 C.129 Effective Date 12 C.129 Expiration P. H. Oll and Gas Transporters Transporter Name 20 DOD "Transporter Name 20 DOD 20 DOD 21 POD ULSTR Location and Description 15694 Navagar Range Perman Number 20 DOD 22 POD ULSTR Location Addiess Perman Number 20 DOD 22 POD ULSTR Location Addiess Perman Number 20 DOD 22 POD ULSTR Location Addiess Perman Number 20 DOD 22 POD ULSTR Location Brown Number 20 D		~	1951			8 Property	Name				
Lich of the control Novembro Range Lot. Min Feet from the Book Novembro Lot of the Poly P		Oz	′			State	₽				3
Section **Section Section **Indicated County** Section County** Sectio	UL or lot no. Se	ection	Township	Range	Lot Idn	Feet from the	Nowth/Co.	-4l- T :	In a		
"Bottom Hole Location UL or lot no. Section Township Range Lo. Idn Freet from the North-South Line Feet from the East/West line County **Lee Code	м	32	_		Doi: Idii				Ĭ	East/West I	ine County
UL or lot no. Section Township Range Lot Idn Feet from the North/South Line Feet from the East/West line County 1 Let Code 1 Producing Method Code 1 Gas Connection Date 1 S C-129 Permit Number 10 C-129 Effective Date 1 C-129 Expression E P Composition	11					990	SOL	ith	990	west	Lea
Produced Water **Optional Control of Producing Method Code** **Gas Connection Date** **Producing Method Code** **Gas Connection Date** **Producing Method Code** **Gas Connection Date** **Producing Method Code** **Cal 29 Expiration I					Lot. Idn	Feet from the	North/Soi	uth Line	Feet from the	Foot (West 1	T -
Di land Gas Transporters Transporter 10 Transporter Name 20 POD 21 O/G 22 POD USTR Location and Description							The table	aui Liik	reet nom me	East/West	County
In Coll and Gas Transporters It Transporter It Transporter Name and Address It Tool and Gas Transporter Name and Address It Tool and Gas Transporter Name and Address It Tool and Gas Transporter Name and Address It Tool and Description It Tool and Description It See A Navado Refinding Inc. P. D. Box 159 Artesia, NN 88210 Proby Midstream Services, IP 1000 Loxisiana St. Ste. 5800 Bouston, TX 77002 It POD ULSTR Location and Description It Pod ULSTR Location and Descriptio	² Lse Code 13	Producin	g Method Code	e 14 Gas (Connection Date	¹⁵ C-129 Per	mit Number	10	6 C-129 Effective	Date 17	C-129 Expiration Date
15694 Nevajo Refining Inc. P.O. Bex 159 Artesia, NM 88210 Dinegy Midstream Services, LP 1000 Louisians St. Ste. 5800 Houston, TX 77002 Never Produced Water 21 POD ULSTR Location and Description 2028030 G 2028030 G Reuston, TX 77002 NPOD ULSTR Location and Description 2028030 G Reuston, TX 77002 NPOD ULSTR Location and Description 2028030 G 2028030 G Produced Water 21 POD 22 Pod Description 23 Pod Description 24 Perforations 25 Pod Description 26 Pod ULSTR Location and Description 27 Pod Description 28 Pod ULSTR Location and Description 29 Perforations 20 Pod ULSTR Location and Description 20 Pod Description 20 Pod ULSTR Location and Description 21 Pod ULSTR Location and Description 22 Pod Description 23 Pod ULSTR Location and Description 24 Pod ULSTR Location and Description 29 Perforations 20 Pod ULSTR Location and Description 20 Perforations 20 Pod ULSTR Location and Description 20 Pod ULSTR Location and De											
15694 15694 15694 15694 15694 15694 15694 15694 15694 15694 15694 15694 15694 15695 15696 15	II. Oil and G	as Tr									
Separation Secretarian S				ne	20 POD	20 POD 21 O/G					
P.O. Box 159 Artestia, NM 88210 Dynegy Midstream Services, LP 1000 Louisiana St. Ste. 5800 Houston, TX 77002 A PODULSTR Location and Description W. Produced Water S POD Well Completion Data S Ready Date S	15694	Nava	jo Refinir	ng Inc.					and Description		n
24650 Dynesy Midstream Services, IP 1000 Loxistana St. Ste. 5800 Houston, TX 77002 29 POD ULSTR Location and Description 29 POD ULSTR Location and Description 20 Pod ULSTR Location and Description 30 Pod ULSTR Location and Description 31 Pod ULSTR Location and Description 32 Pod ULSTR Location and Description 33 Pod ULSTR Location and Description 34 Pod ULSTR Location and Description 35 Pod ULSTR Location and Description 36 Pod		P.O.	Box 159	_		20280	010	0			
1000 Louisiana St. Ste. 5800 2025030 G											
Houston, TX 77002 V. Produced Water 2º POD 2º POD ULSTR Location and Description 2º Pod ULSTR Location and Description 3º Perforations 3º DHC, DC, MC 3º Hole Size 3º Ready Date 2º Ready Date 3º Depth Set 3º Depth Set 3º Sacks Cement 4º Cose Pressure 4º Cose Pres	24650					20280	30	G			
V. Produced Water 27 POD 28 POD ULSTR Location and Description 29 Perforations 30 DHC, DC, MC 30 Hole Size 30 Casing & Tubing Size 31 Depth Set 31 Hole Size 32 Casing & Tubing Size 33 Depth Set 34 Casing & Tubing Size 35 Depth Set 36 Case Pressure 47 Choke Size 47 Choke Size 48 Choke Size 49 Oil 40 Water 40 Choke Size 40 Choke Size 41 Choke Size 42 Oil 43 Water 44 Choke Size 45 AOF 46 Test Method 27 Durping 36 Durping 47 Choke Size 48 Choke Size 49 AOF 40 Test Method 27 Durping 36 Durping 40 Choke Size 40 Choke Size 41 Choke Size 42 Oil 43 Water 44 Choke Size 45 AOF 46 Test Method 27 Durping 47 Title: 48 POD ULSTR Location and Description 39 DHC, DC, MC 49 Chest Length 40 Chest Size 40 Chest Pressure 41 Choke Size 42 Oil 43 Water 44 Gas 45 AOF 46 Test Method 47 Test Method 48 Test Length 49 AOF 40 Test Method 40 Durping Durping Durping Durping Durping Durping Princed Name Approved by: Approved b	Marine San Anna Sagar San Anna Anna Anna Anna Anna Anna Anna				e. 5800						
V. Produced Water 3 POD ULSTR Location and Description 7 Well Completion Data 3 Spud Date 3 Ready Date 3 Ready Date 3 Spud Date 3 Perforations 3 Depth Set 3 Depth Set 4 Sacks Cement 4 Choke Size 4 Oil 4 Sacks Cement 5 Date New Oil 5 Gas Delivery Date 7 / 7/31/01 4 Gas 4 Gas 4 Sacks Cement 6 Csg. Pressure 6 Csg. Pressure 7 Cast Method Dumping Dill CONSERVATION DIVISION Approved by: ORIGINAL SIGNED BY FAULE KAUTZ FETROLEUM ENGINEER Ittle: Reculatory Analyst Title: FEB 2 6 5022 FIGS 2 6 5022											
Nell Completion Data 25 Spud Date 26 Ready Date 27 TD 28 PBTD 29 Perforations 30 DHC, DC, MC 31 Hole Size 32 Casing & Tubing Size 33 Depth Set 34 Sacks Cement 35 Date New Oil 36 Gas Delivery Date 47 Oil 43 Water 44 Gas 45 AOF 46 Test Method 27 TD 38 Test Length 39 Tbg. Pressure 40 Csg. Pressure 40 Csg. Pressure 40 Csg. Pressure 41 Choke Size 42 Oil 43 Water 44 Gas 45 AOF 46 Test Method 27 Dumping Dumping Dumping Directly that the rules of the Oil Conservation Division have been best of my knowledge and belief genature: Approved by: ORIGINAL SIGNED BY PAUL F. KAUTT PAUL F. KAUTT PAUL F. KAUTT PUTROLEUM ENGINEER Approval Date: FEB 2 6 CO22 Previous Operator Signature Previous Operator Signature Previous Operator Signature Previous Operator Signature Privited Name						gapa an ann ann an an an an an an an an an					
Nell Completion Data 25 Spud Date 26 Ready Date 27 TD 28 PBTD 29 Perforations 30 DHC, DC, MC 31 Hole Size 32 Casing & Tubing Size 33 Depth Set 34 Sacks Cement 35 Date New Oil 36 Gas Delivery Date 47 Oil 43 Water 44 Gas 45 AOF 46 Test Method 27 TD 38 Test Length 39 Tbg. Pressure 40 Csg. Pressure 40 Csg. Pressure 40 Csg. Pressure 41 Choke Size 42 Oil 43 Water 44 Gas 45 AOF 46 Test Method 27 Dumping Dumping Dumping Directly that the rules of the Oil Conservation Division have been best of my knowledge and belief genature: Approved by: ORIGINAL SIGNED BY PAUL F. KAUTT PAUL F. KAUTT PAUL F. KAUTT PUTROLEUM ENGINEER Approval Date: FEB 2 6 CO22 Previous Operator Signature Previous Operator Signature Previous Operator Signature Previous Operator Signature Privited Name	A Marian Commission of the Com					in the contract of the contrac	Committee Commit	71 1 - 8596 - 12472			
Nell Completion Data 25 Spud Date 26 Ready Date 27 TD 28 PBTD 29 Perforations 30 DHC, DC, MC 31 Hole Size 32 Casing & Tubing Size 33 Depth Set 34 Sacks Cement 35 Date New Oil 36 Gas Delivery Date 47 Oil 43 Water 44 Gas 45 AOF 46 Test Method 27 TD 38 Test Length 39 Tbg. Pressure 40 Csg. Pressure 40 Csg. Pressure 40 Csg. Pressure 41 Choke Size 42 Oil 43 Water 44 Gas 45 AOF 46 Test Method 27 Dumping Dumping Dumping Directly that the rules of the Oil Conservation Division have been best of my knowledge and belief genature: Approved by: ORIGINAL SIGNED BY PAUL F. KAUTT PAUL F. KAUTT PAUL F. KAUTT PUTROLEUM ENGINEER Approval Date: FEB 2 6 CO22 Previous Operator Signature Previous Operator Signature Previous Operator Signature Previous Operator Signature Privited Name							,				
Nell Completion Data 25 Spud Date 25 Spud Date 26 Ready Date 27 TD 28 PBTD 29 Perforations 30 DHC, DC, MC 31 Hole Size 32 Casing & Tubing Size 33 Depth Set 34 Sacks Cement 35 Date New Oil 36 Gas Delivery Date 37 Test Date 47 Choke Size 42 Oil 43 Water 44 Gas 45 AOF 46 Test Method 27 To 28 PBTD 29 Perforations 30 DHC, DC, MC 30 Depth Set 30 Depth Set 31 Depth Set 32 Depth Set 33 Depth Set 34 Sacks Cement 35 Date New Oil 36 Case Pressure 40 Csg. Pressure 40 Csg. Pressure 40 Csg. Pressure 41 Choke Size 42 Oil 43 Water 44 Gas 45 AOF 46 Test Method 27 Dumping Approved by: Approved by: ORIGNAL SIGNED BY FAUL F. KAUTT FUTROLEUM ENGINEER Approval Date: FEB 2 6 2022 If this is a change of operator fill in the OGRID number and name of the previous operator Previous Operator Signature Privited Name		2									ŠŠÁ
2 POD ULSTR Location and Description 7. Well Completion Data 25 Spud Date 26 Ready Date 27 TD 28 PBTD 29 Perforations 30 DHC, DC, MC 31 Hole Size 32 Casing & Tubing Size 33 Depth Set 34 Sacks Cement 45 Date New Oil 36 Gas Delivery Date 37 Test Date 38 Date New Oil 36 Gas Delivery Date 37 Test Date 48 Gas 49 AOF 40 Test Method 27 Title: 28 PBTD 29 Perforations 40 Csg. Pressure 40 Csg. Pressure 40 Csg. Pressure 40 Test Method 21 Damping 22 Damping 23 Depth Set 24 Gas 45 AOF 46 Test Method 27 Damping 28 PBTD 39 Tbg. Pressure 40 Csg. Pressure 40 Csg. Pressure 40 Csg. Pressure 40 Csg. Pressure 41 Choke Size 42 Oil 43 Water 44 Gas 45 AOF 46 Test Method 27 Damping 28 PBTD 40 Csg. Pressure 41 Choke Size 42 Oil 43 Water 44 Gas 45 AOF 46 Test Method 47 Test Method 48 Data Casing & Title: 48 Data Casing & Title: 49 Data Casing & Title: 40 Csg. Pressure 40 Csg. Pressur		Wate	<u> </u>								
7. Well Completion Data 28 Spud Date 29 Ready Date 20 Ready Date 20 Ready Date 20 Ready Date 21 TD 28 PBTD 29 Perforations 30 DHC, DC, MC 31 Hole Size 32 Casing & Tubing Size 33 Depth Set 34 Sacks Cement 35 Date New Oil 36 Gas Delivery Date 37 Test Date 38 Test Length 39 Tbg. Pressure 40 Csg. Pressure 40 Csg. Pressure 40 Csg. Pressure 41 Choke Size 42 Oil 43 Water 44 Gas 45 AOF 46 Test Method 47 Test Method 48 Water 49 Cas 40 Test Method 40 Test Method 40 Test Method 41 Choke Size 42 Oil 43 Water 44 Gas 45 AOF 46 Test Method 47 Test Method 48 Date New Oil 49 Water 40 Csg. Pressure 41 Choke Size 42 Oil 43 Water 44 Gas 45 AOF 46 Test Method 47 Title: 48 Date New Oil 48 Water 49 Csg. Pressure 40 Csg. Pressure 41 Choke Size 42 Oil 43 Water 41 Gas 45 AOF 46 Test Method 46 Test Method 47 Title: 48 Date New Oil 48 Water 49 Csg. Pressure 40 Csg. Pressu	.02)				²⁴ POD ULS	TR Location	and Desc	ription		
25 Spud Date 26 Ready Date 27 TD 28 PBTD 29 Perforations 30 DHC, DC, MC 31 Hole Size 32 Casing & Tubing Size 33 Depth Set 34 Sacks Cement L. Well Test Data 35 Date New Oil 36 Gas Delivery Date 37 Test Date 7/31/01 24 41 Choke Size 42 Oil 43 Water 44 Gas 45 AOF 46 Test Method 12 36 27 Dumping 1916 with and that the information given above is true and complete to part of my knowledge and belief. 36 Date New Oil 36 Gas Delivery Date 37 Test Date 38 Test Length 39 Tbg. Pressure 40 Csg. Pressure 40 Csg. Pressure 41 Gas 45 AOF 46 Test Method 12 36 27 Dumping 1916 with and that the information given above is true and complete to best of my knowledge and belief. 36 DHC, DC, MC 37 Total Signature 40 Csg. Pressure 40 Csg. Pressure 40 Csg. Pressure 40 Csg. Pressure 41 Gas 45 AOF 46 Test Method 41 Gas 45 AOF 47 Test Method 42 Gas 47 Test Method 42 Ga			D								
31 Hole Size 32 Casing & Tubing Size 33 Depth Set 34 Sacks Cement 1. Well Test Data 35 Date New Oil 36 Gas Delivery Date 37 Test Date 7/31/01 24 41 Choke Size 42 Oil 43 Water 44 Gas 45 AOF 46 Test Method 12 12 13 Depth Set 19	25 Spud Date	<u> </u>		Date	27 TI		36 ppm				
I. Well Test Data 35 Date New Oil 40 Csg. Pressure 41 Choke Size 42 Oil 43 Water 44 Gas 45 AOF 46 Test Method 27 Dumping bett of my knowledge and belief, genature: 40 Csg. Pressure 41 Choke Size 42 Oil 43 Water 44 Gas 45 AOF 46 Test Method 27 Dumping DUMPING Approved by: App			ready i	Duic	- 11		28 PBTE)	²⁹ Perforat	ions	30 DHC, DC, MC
I. Well Test Data 35 Date New Oil 36 Gas Delivery Date 37 Test Date 38 Test Length 39 Tbg. Pressure 40 Csg. Pressure 40 Csg. Pressure 40 Csg. Pressure 41 Choke Size 42 Oil 43 Water 44 Gas 45 AOF 46 Test Method 12 36 27 Dumping Dumping Description that the rules of the Oil Conservation Division have been placed with and that the information given above is true and complete to best of my knowledge and belief. Interpretation Signature Title: PAUL F. KAUTZ PETROLEUM ENGINEER If this is a change of operator fill in the OGRID number and name of the previous operator Previous Operator Signature Printed Name Printed Name	31 Hole Siz	e		32 Casing	& Tubing Size		33 Denth Set		34 Sanka Camana		-
35 Date New Oil 36 Gas Delivery Date 37 Test Date 38 Test Length 39 Tbg. Pressure 40 Csg. Pressure 41 Choke Size 42 Oil 43 Water 44 Gas 45 AOF 46 Test Method 12 36 47 DUMPING 48 Pressure 49 Csg. Pressure 40 Csg. Pressure 40 Csg. Pressure 40 Csg. Pressure 40 Csg. Pressure 41 Gas 45 AOF 46 Test Method 46 Test Method 47 DIL CONSERVATION DIVISION 48 Provide with and that the information given above is true and complete to best of my knowledge and belief. 49 Choke Size 41 Choke Size 42 Oil 43 Water 44 Gas 45 AOF 46 Test Method 46 Test Method 47 DIL CONSERVATION DIVISION 48 Approved by: 49 OR/GINAL SIGNED BY 40 Csg. Pressure 41 Choke Size 42 Oil 43 Water 44 Gas 45 AOF 46 Test Method 45 AOF 46 Test Method 46 Test Method 47 Csg. Pressure 40 Csg. Pressure 41 Choke Size 42 Oil 43 Water 44 Gas 45 AOF 46 Test Method 46 Test Method 47 Csg. Pressure 40 Csg. Pressure 41 Csg. Pressure 42 Csg. Pressure 42 Csg. Pressure 42 Csg. Pressure 42 Csg. Pressure 43 Csg. Pressure 44 Csg. Pressure 44 Csg. Pressure 45 AOF 46 Test Method 45 AOF 46 Test Method 46 Test Method 47 Csg. Pressure 47 Csg. Pressure 48 Csg. Pressure							- Spin doi:			Sacks Cement	
35 Date New Oil 36 Gas Delivery Date 37 Test Date 38 Test Length 39 Tbg. Pressure 40 Csg. Pressure 41 Choke Size 42 Oil 43 Water 44 Gas 45 AOF 46 Test Method 12 36 47 DUMPING 48 Pressure 49 Csg. Pressure 40 Csg. Pressure 40 Csg. Pressure 40 Csg. Pressure 40 Csg. Pressure 41 Gas 45 AOF 46 Test Method 46 Test Method 47 DIL CONSERVATION DIVISION 48 Provide with and that the information given above is true and complete to best of my knowledge and belief. 49 Choke Size 41 Choke Size 42 Oil 43 Water 44 Gas 45 AOF 46 Test Method 46 Test Method 47 DIL CONSERVATION DIVISION 48 Approved by: 49 OR/GINAL SIGNED BY 40 Csg. Pressure 41 Choke Size 42 Oil 43 Water 44 Gas 45 AOF 46 Test Method 45 AOF 46 Test Method 46 Test Method 47 Csg. Pressure 40 Csg. Pressure 41 Choke Size 42 Oil 43 Water 44 Gas 45 AOF 46 Test Method 46 Test Method 47 Csg. Pressure 40 Csg. Pressure 41 Csg. Pressure 42 Csg. Pressure 42 Csg. Pressure 42 Csg. Pressure 42 Csg. Pressure 43 Csg. Pressure 44 Csg. Pressure 44 Csg. Pressure 45 AOF 46 Test Method 45 AOF 46 Test Method 46 Test Method 47 Csg. Pressure 47 Csg. Pressure 48 Csg. Pressure											
35 Date New Oil 36 Gas Delivery Date 37 Test Date 38 Test Length 39 Tbg. Pressure 40 Csg. Pressure 41 Choke Size 42 Oil 43 Water 44 Gas 45 AOF 46 Test Method 12 36 47 DUMPING 48 Pressure 49 Csg. Pressure 40 Csg. Pressure 40 Csg. Pressure 40 Csg. Pressure 40 Csg. Pressure 41 Gas 45 AOF 46 Test Method 46 Test Method 47 DIL CONSERVATION DIVISION 48 Provide with and that the information given above is true and complete to best of my knowledge and belief. 49 Choke Size 41 Choke Size 42 Oil 43 Water 44 Gas 45 AOF 46 Test Method 46 Test Method 47 DIL CONSERVATION DIVISION 48 Approved by: 49 OR/GINAL SIGNED BY 40 Csg. Pressure 41 Choke Size 42 Oil 43 Water 44 Gas 45 AOF 46 Test Method 45 AOF 46 Test Method 46 Test Method 47 Csg. Pressure 40 Csg. Pressure 41 Choke Size 42 Oil 43 Water 44 Gas 45 AOF 46 Test Method 46 Test Method 47 Csg. Pressure 40 Csg. Pressure 41 Csg. Pressure 42 Csg. Pressure 42 Csg. Pressure 42 Csg. Pressure 42 Csg. Pressure 43 Csg. Pressure 44 Csg. Pressure 44 Csg. Pressure 45 AOF 46 Test Method 45 AOF 46 Test Method 46 Test Method 47 Csg. Pressure 47 Csg. Pressure 48 Csg. Pressure								· · · · · · · · · · · · · · · · · · ·			
35 Date New Oil 36 Gas Delivery Date 37 Test Date 38 Test Length 39 Tbg. Pressure 40 Csg. Pressure 41 Choke Size 42 Oil 43 Water 44 Gas 45 AOF 46 Test Method 12 36 27 Dumping OIL CONSERVATION DIVISION Approved by: ORIGINAL SIGNED BY inted name: PAUL F. KAUTZ PITROLEUM ENGINEER Approval Date: FEB 2 6 202 Phone: 915-685-5717 If this is a change of operator fill in the OGRID number and name of the previous operator Previous Operator Signature Printed Name Printed Name											
35 Date New Oil 36 Gas Delivery Date 37 Test Date 38 Test Length 39 Tbg. Pressure 40 Csg. Pressure 41 Choke Size 42 Oil 43 Water 44 Gas 45 AOF 46 Test Method 12 36 27 Dumping OIL CONSERVATION DIVISION Approved by: ORIGINAL SIGNED BY inted name: PAUL F. KAUTZ Title: PAUL F. KAUTZ Parile: P. Regulatory Analyst Ite: Z(U()) Phone: 915-685-5717 If this is a change of operator fill in the OGRID number and name of the previous operator Previous Operator Signature Printed Name Printed Name Printed Name	I. Well Test 1	Data									
41 Choke Size 42 Oil 43 Water 44 Gas 45 AOF 46 Test Method 12 36 27 Dumping Thereby certify that the rules of the Oil Conservation Division have been plest of my knowledge and belief. gnature: OIL CONSERVATION DIVISION Approved by: ORIGINAL SIGNED BY FAUL F. KAUT7 FITROLEUM ENGINEER Approval Date: FEB 2 6 2032 Previous Operator Signature Previous Operator Signature Printed Name	35 Date New Oil	36	Gas Delivery D	Date	37 Test Date	38 Te	est Length		39 Thg. Pressure	46	Cog Process
Approved by: OIL CONSERVATION DIVISION Approved by: ORIGINAL SIGNED BY Interest Method 12 36 27 OIL CONSERVATION DIVISION Approved by: ORIGINAL SIGNED BY Interest Method OIL CONSERVATION DIVISION Approved by: ORIGINAL SIGNED BY Interest Method OIL CONSERVATION DIVISION Approved by: ORIGINAL SIGNED BY Interest Method OIL CONSERVATION DIVISION Approved by: ORIGINAL SIGNED BY Interest Method OIL CONSERVATION DIVISION Approved by: ORIGINAL SIGNED BY Interest Method OIL CONSERVATION DIVISION Approved by: ORIGINAL SIGNED BY Interest Method OIL CONSERVATION DIVISION Approved by: ORIGINAL SIGNED BY Interest Method OIL CONSERVATION DIVISION Approved by: ORIGINAL SIGNED BY Interest Method OIL CONSERVATION DIVISION Approved by: ORIGINAL SIGNED BY Interest Method OIL CONSERVATION DIVISION Approved by: ORIGINAL SIGNED BY Interest Method OIL CONSERVATION DIVISION Approved by: ORIGINAL SIGNED BY Interest Method ORIGINAL SIGNED BY Interest Method OIL CONSERVATION DIVISION Approved by: ORIGINAL SIGNED BY Interest Method ORIGINA					7/21/01		•		rog. rressure	"	Csg. Pressure
Title: Regulatory Analyst Title: Regulatory Analyst Title: Previous Operator Signature Previous Operator Signature Previous Operator Signature Previous Operator Signature 12 36 27 Dumping OIL CONSERVATION DIVISION Approved by: ORIGINAL SIGNED BY PAUL F. KAUTZ PETROLEUM ENGINEER Approval Date: FEB 2 6 2022	41 Choke Size		⁴² Oil			44	Gas		⁴⁵ AOF	46	Tost Mathad
hereby 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. Approved by: ORIGINAL SIGNED BY PAUL F. KAUTZ Title: PETROLEUM ENGINEER Approval Date: FEB 2 6 2002 Phone: Previous Operator Signature Previous Operator Signature Printed Name			12		36				7101		rest internod
Approved by: ORIGINAL SIGNED BY PAUL F. KAUTZ Title: PETROLEUM ENGINEER Approval Date: FEB 2 6 2032 Previous Operator Signature Previous Operator Signature Printed Name	hereby certify that the	he rules o	of the Oil Conse	rvation Div	ician have been			00:::			
inted name: PAUL F. KAUTZ PETROLEUM ENGINEER Approval Date: FEB 2 6 2002 Previous Operator Signature Printed Name PAUL F. KAUTZ FEB 2 6 2002	best of my knowledg	e and bel	lief.	ove is true a	and complete to						N
Pervious Operator Signature PETROLEUM ENGINEER Approval Date: PETROLEUM ENGINEER Approval Date: FEB 2 6 2032 FEB 2 6 2032		1	The second			Approved by	<i>r</i> :	C			1
Approval Date: FEB 2 6 202 Phone: 915-685-5717 If this is a change of operator fill in the OGRID number and name of the previous operator Previous Operator Signature Printed Name						Title:		nr			
Previous Operator Signature FEB 2 6 202 Phone: 915-685-5717 Previous Operator Signature Printed Name FEB 2 6 2032	tle:					Approval Da	te:		THULEUW E	NOINEER	
If this is a change of operator fill in the OGRID number and name of the previous operator Previous Operator Signature Printed Name	ite:					1 spprovai Da	α.			FFR	2 6 1822
Previous Operator Signature Printed Name	214102			915-	685-5717						
Previous Operator Signature Printed Name	If this is a change of	operator	fill in the OGR	ID number	and name of the	previous operator					
											
			, Jigil			Printed	Name			Title	Date