## District I

PO Box 1980, Hobbs, NM 88241-1980

District II

811 S. 1st Street, Artesia, NM 88210-2834

1000 Rio Brazos Rd., Aztec, NM 87410

Form C-104 Revised February 10, 1994 Instructions on back Submit to Appropriate District Office

## OIL CONSERVATION DIVISION P.O. Box 2088

State of New Mexico .rgy, Minerals & Natural Resources Department

5 Copies

The Request FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT    Commonwealth   Common			04-2088			se, MWI 8/50				MENDED REP	
Country   Coun	1.			r for	ALLOWA	BLE AND A	UTHORIZA	TION TO T	RANSPO	ORT	
P.O. Box 1150  **Hidland, TX 79702  **API Number**  **J Pool Name**  **J Pool Code**  **J Pool Name**  **J P											
P.O. Box 1150  ARRIVATION  APPROVIDED TO SPECIAL SPACE  APPROVED TO SPECIAL SPACE  APPROVIDED TO SPECIAL SPACE  APPROVIDED TO SPECIAL SPACE  APPROVIDED TO SPECIAL SPACE  APPROVIDED TO SPACE APPROVIDED TO SPACE  BLINERY OIL & GAS (OIL)  SUITARCE CLOCATION  ULcr let no. Section Township Range Lot lim Feet from the SOUTH 1650 EAST LEA  BOTTOM Hole Location  ULcr let no. Section Township Range Lot lim Feet from the SOUTH 1650 EAST LEA  BOTTOM Hole Location  ULcr let no. Section Township Range Lot lim Feet from the North-South Line Feet from the East-West line County  1 Des Code Description Township Range Lot lim Feet from the Press from the Leaf West line County  1 Des Code Description Township Range Lot lim Feet from the Press from th		. Inc.							432	23	
30-025-29975 BILINERY OIL & GAS (OIL) O6660 30-025-29975 BILINERY OIL & GAS (OIL) O6660 2564 AMMODA 3  II. **Property Code*** **Property Name*** *											
Produced Water   Prod			I					CO	EFFEC	TIVE 1/1/97	
Property Code 2564  I. Property Name 2564  AVANDA  I. Surface Location  Just of lan Do. 256 225 37E  330 SOUTH  Bottom Hole Location  Ji. Section  Township  Range Lot. Mr. 330 SOUTH  Bottom Hole Location  Ji. Section  Township  Range Lot. Mr. 4 Gas Connection by  Ji. Section  Township  Range Lot. Mr. 4 Gas Connection by  Ji. Section  Township  Range Lot. Mr. 5 Gas Connection by  Ji. Section  Township  Range Lot. Mr. 5 Gas Connection by  Ji. Section  Township  Range Lot. Mr. 5 Gas Connection by  Ji. Section  Township  Range Lot. Mr. 5 Gas Connection by  Ji. C-129 Permit Number  Ji. C-129 Effective Date  Jii. C			ĺ		_	-				<sup>6</sup> Pool Code	
2564   AMANDA   3   Surface Location   Township   Range   Lot. Idn   Peet from the   North/South Line   Feet from the   1650   East/West line   Centry											
I. Post for in the content of the co											
Deep file of the content of the co			Location			VIIVIII	<u>un</u>			3	
Doctor   Bottom Hole   Location	UL or lot no. Se	ection	Township		Lot. Idn	Feet from the	North/South Line	Feet from the	East/West	line County	
*** Dittom Hole Location** **UL or lot m. Section Township Range Lot. Idn Fest from the North/South Line Feet florm the Earl/West line Country  **I List Code 19 Freducing Method Code 14 Gas Connection Date 1988  **IF Transporter**  **I Trans			22\$	37E		330	SOUTH	1	1		
Lot lot no.   Section   Township   Range   Lot. Idn   Feet from the   North/South Line   Feet from the   East/West line   County	11 Bo	ttom	Hole Loc	ation					1	LLA	
P	UL or lot no. Se	ection	Township		Lot. Idn	Feet from the	North/South Line	Feet from the	East/West	line County	
P	I se Code 13	Producin	g Mathod Co	10 14 Gas	Ci D	1 15 0 100 0					
III. Oil and Gas Transporters  III Transporter Name GORID  GORID  18 Transporter Name and Address  18 Transporter Name and Address  18 Transporter Name and Address  19 Transporter Name and Address  10 POD 21 O/G 22 POD ULSTR Location and Description  10 J-25-225-37E  10 J-25-22	<b>,</b>	· rousem	=	io Gas		e 13 C-129 Pe	rmit Number	C-129 Effective	Date	C-129 Expiration D	
# Transporter Name and Address OGRID	I. Oil and (	as Tr		ers	1300						
166418 OASIS OIL COMPANY 1800 ST. JAMES PLACE, #101 HOUSTON, TX 77056 024650 WARREN PETROLEUM COMPANY, LP 1000 LOUISIANA, SUITE 5800 HOUSTON, TX 77002-5050  7. Produced Water  13 POD 15 POD 15 POD ULSTR Location and Description 16 POD ULSTR Location and Description 17 POD 18 POD ULSTR Location and Description 18 POD ULSTR Location and Description 19 Popular Pod ULSTR Location and Description 19 Popular Pod ULSTR Location and Description 19 Popular Po	8 Transporter		19 Tran	sporter Na	me	20 POI	21 O/G	22 PO	D ULSTR LO	cation	
1800 ST. JAMES PLACE, #101   1915		0467	<del></del>								
HOUSTON, TX 77056  024650  WARREN PETROLEUM COMPANY, LP 1000 LOUISIANA, SUITE 5800 HOUSTON, TX 77002-5050  7. Produced Water  3º POD 0712350  Well Completion Data  2º Spud Date 2º Ready Date 2º TD 2º PBTD 3º Perforations  3º Hole Sie 3º Casing & Tubing Size 3º Depth Set 3º Sacks Cement  1. Well Test Data  M Date New Oil 3º Gas Delivery Date 4º Choke Size 4º Oil 4º Choke Size 4º Oil 6 Conservation Division have been plied with and that the information given above is true and complete to price of any tempokage and believe greature  M Date New Oil 5º Gas Delivery Date 7º Test Length 7º T	166418				<b>Д</b> 101	07123	310 0				
O24650  WARREN PETROLEUM COMPANY, LP 1000 LOUISIANA, SUITE 5800 HOUSTON, TX 77002-5050  J-25-22S-37E  Produced Water  Produced		HOUS	TON, TX		, #1UI				J-25-22S-	37E	
1001 LOUISIAMA, SUITE 5800   1001 LOUISIAMA	024650				PANY, LP	0712	220				
7. Produced Water  23 POD  0712350  Well Completion Data  25 Spud Date  26 Ready Date  27 TD  28 PBTD  29 Perforations  30 Hole Sie  31 Casing & Tubing Size  31 Depth Set  33 Sacks Cement  34 Date New Gil  35 Gas Delivery Date  36 Test Date  47 Test Length  37 Test Length  38 Tbg. Pressure  39 Csg. Pressure  40 Choke Size  41 Oil  42 Water  43 Gas  44 AOF  45 Test Method  Thereby certify that the rules of the Oil Conservation Division have been pipted with and that the information given above is true and complete to parature:  46 Choke Size  47 Oil  48 Tbg. Pressure  59 Csg. Pressure  49 Gas  44 AOF  45 Test Method  OIL CONSERVATION DIVISION  Approved by:  OFEGINAL SIGNED BY CHRIS WILLIAMS  Title:  DISTRICT I SUPERVISOR  K. RPJEY  Is:  HNICAL ASSISTANT  (915)687-7148		1000	LOUISIAN	A, SUIT	E 5800	0/12.	550 G		J-25-22S-	37E	
7. Produced Water 23 POD 37 POD ULSTR Location and Description 37 POD ULSTR Location and Description 37 Pod ULSTR Location and Description 38 Perforations 39 Hole Sie 31 Casing & Tubing Size 39 Depth Set 39 Sacks Cement 39 Depth Set 39 Sacks Cement 39 Date New Oil 30 Gas Delivery Date 30 Test Data 40 Choke Size 41 Oil 42 Water 43 Gas 44 AOF 45 Test Method 46 Choke Size 41 Oil 42 Water 45 Gas 44 AOF 45 Test Method 46 Choke Size 40 Choke Size 41 Oil 42 Water 43 Gas 44 AOF 45 Test Method 46 Choke Size 46 Choke Size 47 Oil 48 Test Method 49 Choke Size 40 Choke Size 41 Oil 42 Water 43 Gas 44 AOF 45 Test Method 45 Title: 46 Choke Size Oil Conservation Division have been publied with and that the information given above is true and complete to best of my knowledge and belief 46 Choke Size 47 Oil 48 Test Method 49 Choke Size 48 Test Method 49 Choke Size 49 Choke Size 40 Choke Size 40 Choke Size 41 Oil 42 Water 43 Gas 44 AOF 45 Gas 45 Test Method 45 Test Method 46 Choke Size 47 Oil CONSERVATION DIVISION 45 Approved by: 46 ORIGINAL SIGNED BY CHRIS WILLIAMS 45 Title: 46 DISTRICT I SUPERVISION 45 Title: 46 DISTRICT I SUPERVISION 45 Test Method 46 Choke Size 47 Oil 48 Test Method 49 Choke Size 40 Choke Size 41 Oil 42 Water 43 Gas 44 AOF 45 Gas 45 Test Method 46 Choke Size 47 Oil 48 Test Method 49 Choke Size 40 Choke Size 41 Oil 42 Water 43 Gas 44 AOF 45 Gas 45 Test Method 46 Choke Size 47 Oil 48 Test Method 49 Choke Size 40 Choke Size 40 Choke Size 41 Oil 42 Water 43 Gas 44 AOF 45 Gas 45 Test Method 46 Choke Size 47 Oil 48 Test Method 49 Choke Size 40 Choke Size 40 Choke Size 41 Oil 42 Water 43 Gas 44 AOF 45 Gas 45 Test Method 46 Choke Size 47 Oil 48 Test Method 49 Choke Size 40 Choke Size 40 Choke Size 41 Oil 40 Choke Size 41 Oil 41 Oil 42 Water 45 Gas 45 Gas 46 Choke Size 47 Oil 48 Test Method 49 Choke Size 40 Choke Size 40 Choke Size 41 Oil 42 Water 45 Gas 46 Choke Size 47 Oil 48 Test Method 49 Choke Size 40 Choke Size 40 Choke Size 41 Oil 42 Water 45 Gas 41 Oil 42 Water 45 Gas 46 Choke Size 47 Oil 48 Test Method 48 Test	A State of the sta	HOUS	TON, TX	77002-	5050			**			
7. Produced Water  23 POD  0712350  34 POD ULSTR Location and Description  0712350  55 Well Completion Data  25 Spud Date  26 Ready Date  27 TD  28 PBTD  29 Perforations  30 Hole Sie  31 Casing & Tubing Size  32 Depth Set  33 Sacks Cement  40 Choke Size  41 Oil  42 Water  43 Gas  44 AOF  45 Test Method  16 Intereby certify that the rules of the Oil Conservation Division have been pipled with and that the information given above is true and complete to best of my knowledge and beliefs grature:  46 Choke Size  47 Oil  48 Test Method  OIL CONSERVATION DIVISION  Approved by:  ORIGINAL SIGNED BY CHRIS WILLIAMS  Title:  DISTRICT I SUPERVISOR  Approval Date:  Phone:  12/1/97  Phone:  (915)687-7148						gjerna storna ngjelik na na		<u> </u>			
7. Produced Water 23 POD 0712350  7. Well Completion Data 25 Spud Date 26 Ready Date 27 TD 28 PBTD 39 Perforations 30 Hole Sie 31 Casing & Tubing Size 32 Depth Set 33 Sacks Cement  1. Well Test Data 35 Gas Delivery Date 36 Test Date 37 Test Length 38 Tbg. Pressure 39 Csg. Pressure 40 Choke Size 41 Oil 42 Water 43 Gas 44 AOF 45 Test Method  1 hereby certify that the rules of the Oil Conservation Division have been polied with and that the information given above is true and complete to best of my knowledge and beginning from the complete to best of my knowledge and beginning from the complete to best of my knowledge and beginning from the complete to best of my knowledge and beginning from the complete to best of my knowledge and beginning from the complete to best of my knowledge and beginning from the complete to best of my knowledge and beginning from the complete to District   Supervision    ORIGINAL SIGNED BY CHRIS WILLIAMS Title:  DISTRICT   SUPERVISOR  Approval Date:  Phone: (915)687-7148		Ž				\$					
23 POD 0712350  7. Well Completion Data 25 Spud Date 26 Ready Date 27 TD 28 PBTD 29 Perforations 30 Hole Sie 31 Casing & Tubing Size 32 Depth Set 33 Sacks Cement 34 Date New Oil 35 Gas Delivery Date 40 Choke Size 41 Oil 42 Water 43 Gas 44 AOF 45 Test Method 46 Choke Size 41 Oil 42 Water 43 Gas 44 AOF 45 Test Method 46 Choke Size 41 Oil 42 Water 43 Gas 44 AOF 45 Test Method 45 Test Method 46 Choke Size 41 Oil 42 Water 43 Gas 44 AOF 45 Test Method 46 Choke Size 41 Oil 42 Water 43 Gas 44 AOF 45 Test Method 46 Choke Size 41 Oil 42 Water 43 Gas 44 AOF 45 Test Method 45 Test Method 46 Choke Size 41 Oil 42 Water 43 Gas 44 AOF 45 Test Method 46 Choke Size 41 Oil 42 Water 43 Gas 44 AOF 45 Test Method 45 Test Method 46 Choke Size 41 Oil 42 Water 43 Gas 44 AOF 45 Test Method 45 Test Method 46 Choke Size 41 Oil 42 Water 43 Gas 44 AOF 45 Test Method 45 Test Method 46 Choke Size 46 Choke Size 47 Oil 48 Test Method 49 Choke Size 40 Choke Size 41 Oil 42 Water 43 Gas 44 AOF 45 Test Method 45 Test Method 46 Choke Size 46 Choke Size 47 Oil 48 Test Method 49 Choke Size 40 Choke Size 41 Oil 42 Water 43 Gas 44 AOF 45 Test Method 45 Test Method 46 Choke Size 46 Choke Size 47 Oil 48 Test Method 49 Title: 48 Test Method 49 Title: 49 Choke Size 41 Oil 42 Water 43 Gas 44 AOF 45 Test Method 45 Test Method 46 Choke Size 46 Choke Size 47 Oil 48 Test Method 49 Test Date: 40 Choke Size 41 Oil 42 Water 43 Gas 44 AOF 45 Test Method 45 Test Method 46 Choke Size 46 Choke Size 47 AOF 47 Test Method 48 Test Method 49 Test Date: 40 Choke Size 41 Oil 42 Water 43 Gas 44 AOF 45 Test Method 45 Test Method 46 Choke Size 41 Oil 45 Test Method 46 Choke Size 41 Oil 46 Choke Size 41 Oil 47 Water 48 Gas 48 Test Date 48 Test Date 48 Test Date 49 Choke Size 49 Choke Size 40 Choke Size 40 Choke Size 41 Oil 42 Water 43 Gas 44 AOF 45 Test Method 45 Test Date 46 Choke Size 46 Choke Size 47 AOF 47 Test Length 48 Test Date 49											
23 POD 0712350  7. Well Completion Data 25 Spud Date 26 Ready Date 27 TD 28 PBTD 29 Perforations 30 Hole Sie 31 Casing & Tubing Size 32 Depth Set 33 Sacks Cement 34 Date New Gil 35 Gas Delivery Date 36 Test Date 37 Test Length 38 Tbg. Pressure 39 Csg. Pressure 40 Choke Size 41 Gil 42 Water 43 Gas 44 AOF 45 Test Method 45 Test Method 46 Choke Size 41 Gil 42 Water 43 Gas 44 AOF 45 Test Method 45 Test Method 46 Choke Size 41 Gil 42 Water 43 Gas 44 AOF 45 Test Method 46 Choke Size 41 Gil 42 Water 43 Gas 44 AOF 45 Test Method 46 Choke Size 46 Choke Size 47 Gil 48 Title: CHNICAL ASSISTANT 48 Approved by: CHRIS WILLLIAMS Title: CHNICAL ASSISTANT 48 Approved Date: CHRICAL ASSISTANT 48 Approved Date: CHRICAL ASSISTANT 48 POD ULSTR Location and Description 29 Perforations 20 Perfor	V Produced	Wate									
7. Well Completion Data  25 Spud Date  26 Ready Date  27 TD  28 PBTD  39 Perforations  30 Hole Sie  31 Casing & Tubing Size  27 TD  28 PBTD  39 Perforations  30 Hole Sie  31 Casing & Tubing Size  32 Depth Set  33 Sacks Cement  40 Choke Size  41 Oil  42 Water  43 Gas  44 AOF  45 Test Method  Approved by:  OFFIGINAL SIGNED BY CHRIS WILLIAMS inter name?  Approved by:  OFFIGINAL SIGNED BY CHRIS WILLIAMS inter name?  K. RIPLEY  (Ie:  CHAICAL ASSISTANT  ate:  12/1/97  Phone: (915)687-7148	<sup>23</sup> POD	wate				<sup>24</sup> POD ULS	TR Location and De	Scription			
7. Well Completion Data 23 Spud Date 26 Ready Date 27 TD 28 PBTD 29 Perforations 30 Hole Sie 31 Casing & Tubing Size 32 Depth Set 33 Sacks Cement 34 Date New Oil 35 Gas Delivery Date 36 Test Date 37 Test Length 38 Tbg. Pressure 39 Csg. Pressure 40 Choke Size 41 Oil 42 Water 43 Gas 44 AOF 43 Test Method 45 Test Method 46 Choke Size 47 Oil 48 Test Method 49 Choke Size 40 Choke Size 41 Oil 42 Water 43 Gas 44 AOF 45 Test Method 45 Test Method 46 Choke Size 47 Title: 48 OIL CONSERVATION DIVISION 49 Approved by: 49 ORIGINAL SIGNED BY CHRIS WILLIAMS 40 Title: 40 Children Approved District I SUPERVISOR 45 Title: 46 Choke Size 47 Approved District I SUPERVISOR 48 Approved Date: 49 Children Approved District I SUPERVISOR 49 Title: 49 Children Approved Date: 40 Children Approved Date: 41 Oil 42 Water 43 Gas 44 AOF 45 Test Method 45 Test Method 46 Children Approved Date: 46 Children Approved Date: 47 Children Approved Date: 48 District I SUPERVISOR 49 Children Approved Date: 49 Children Approved Date: 40 Children Approved Date: 41 Children Approved Date: 42 Children Approved Date: 44 ADF 45 Test Method 45 Test Method 46 Children Approved Date: 46 Children Approved Date: 47 Children Approved Date: 48 Children Approved Date: 48 Children Approved Date: 49 Children Approved Date: 40 Children Approved Date: 41 Children Approved Date: 42 Children Approved Date: 43 Children Approved Date: 44 Children Approved Date: 45 Ch	0712350										
25 Spud Date  26 Ready Date  27 TD  28 PBTD  29 Perforations  30 Hole Sie  31 Casing & Tubing Size  32 Depth Set  33 Sacks Cement  34 Date New Oil  35 Gas Delivery Date  36 Test Date  37 Test Length  38 Tbg. Pressure  39 Csg. Pressure  40 Choke Size  41 Oil  42 Water  43 Gas  44 AOF  45 Test Method  OIL CONSERVATION DIVISION Approved by: ORKGINAL SIGNED BY CHRIS WILLIAMS inted name/ K. RIPLEY  tle: CHNICAL ASSISTANT  Phone: (915)687-7148	. Well Com	pletio	1 Data								
I. Well Test Data  34 Date New Oil  40 Choke Size  41 Oil  42 Water  43 Gas  44 AOF  45 Test Method  I hereby certify that the rules of the Oil Conservation Division have been polied with and that the information given above is true and complete to best of my knowledge and belief?  Regnature:  CHNICAL ASSISTANT  Title:  Approval Date:  12/1/97  Phone: (915)687-7148	25 Spud Date		<sup>26</sup> R	eady Date		<sup>27</sup> TD		<sup>28</sup> PBTD	29	Perforations	
I. Well Test Data  34 Date New Oil  40 Choke Size  41 Oil  42 Water  43 Gas  44 AOF  45 Test Method  I hereby certify that the rules of the Oil Conservation Division have been polied with and that the information given above is true and complete to best of my knowledge and belief?  Regnature:  CHNICAL ASSISTANT  Title:  Approval Date:  12/1/97  Phone: (915)687-7148	30 Hole S:			310 1						_	
34 Date New Oil 35 Gas Delivery Date 36 Test Date 37 Test Length 38 Tbg. Pressure 39 Csg. Pressure 40 Choke Size 41 Oil 42 Water 43 Gas 44 AOF 45 Test Method  I hereby certify that the rules of the Oil Conservation Division have been uplied with and that the information given above is true and complete to best of my knowledge and belief?  Approved by: ORIGINAL SIGNED BY CHRIS WILLIAMS DISTRICT   SUPERVISOR  K. RIPLEY Ide: CHNICAL ASSISTANT Approval Date:  Phone: (915)687-7148	Title Si			31 Casir	ig & Tubing Size		32 Depth Set		<sup>33</sup> Sack	<sup>3</sup> Sacks Cement	
34 Date New Oil 35 Gas Delivery Date 36 Test Date 37 Test Length 38 Tbg. Pressure 39 Csg. Pressure 40 Choke Size 41 Oil 42 Water 43 Gas 44 AOF 45 Test Method  Thereby certify that the rules of the Oil Conservation Division have been uplied with and that the information given above is true and complete to best of my knowledge and belief?  Approved by:  ORIGINAL SIGNED BY CHRIS WILLIAMS DISTRICT   SUPERVISOR  Title:  CHNICAL ASSISTANT  Approval Date:  OFF C 8 S SST				·····							
34 Date New Oil 35 Gas Delivery Date 36 Test Date 37 Test Length 38 Tbg. Pressure 39 Csg. Pressure 40 Choke Size 41 Oil 42 Water 43 Gas 44 AOF 45 Test Method  Thereby certify that the rules of the Oil Conservation Division have been uplied with and that the information given above is true and complete to best of my knowledge and belief?  Approved by:  ORIGINAL SIGNED BY CHRIS WILLIAMS DISTRICT   SUPERVISOR  Title:  CHNICAL ASSISTANT  Approval Date:  OFF C 8 S SST	-										
34 Date New Oil 35 Gas Delivery Date 36 Test Date 37 Test Length 38 Tbg. Pressure 39 Csg. Pressure 40 Choke Size 41 Oil 42 Water 43 Gas 44 AOF 45 Test Method  Thereby certify that the rules of the Oil Conservation Division have been uplied with and that the information given above is true and complete to best of my knowledge and belief?  Approved by:  ORIGINAL SIGNED BY CHRIS WILLIAMS DISTRICT   SUPERVISOR  Title:  CHNICAL ASSISTANT  Approval Date:  OF C 8 S 1337											
24 Date New Oil  35 Gas Delivery Date  36 Test Date  37 Test Length  38 Tbg. Pressure  39 Csg. Pressure  40 Choke Size  41 Oil  42 Water  43 Gas  44 AOF  45 Test Method  Approved by:  ORIGINAL SIGNED BY CHRIS WILLIAMS  DISTRICT   SUPERVISOR  Approval Date:  CHNICAL ASSISTANT  te:  12/1/97  Phone: (915)687-7148											
40 Choke Size  41 Oil  42 Water  43 Gas  44 AOF  45 Test Method  Chereby 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 CHRIS WILLIAMS DISTRICT   SUPERVISOR  K. RIPLEY  Ite:  Approval Date:  Phone: (915)687-7148			C - D !!	<u> </u>							
I 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 CHRIS WILLIAMS DISTRICT   SUPERVISOR  Title:  HNICAL ASSISTANT  The:  12/1/97  Phone: (915)687-7148			Gas Delivery	Date	30 Test Date	3/ 1	est Length	38 Tbg. Pressure	3	9 Csg. Pressure	
I 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 CHRIS WILLIAMS DISTRICT   SUPERVISOR  Title:  CHNICAL ASSISTANT  Approval Date:  12/1/97  Phone: (915)687-7148					41 ***			-			
Approved by:  ORIGINAL SIGNED BY CHRIS WILLIAMS inted name:  K. RIPLEY  Ide:  12/1/97  Phone: (915)687-7148	34 Date New Oil	,,,	41 0:1	72 Water			43 Gas			<sup>5</sup> Test Method	
Approved by:  ORIGINAL SIGNED BY CHRIS WILLIAMS inted name  K. RIPLEY  Ide:  12/1/97  Phone:  (915)687-7148	34 Date New Oil		<sup>41</sup> Oil						İ		
Approved by:  ORIGINAL SIGNED BY CHRIS WILLIAMS DISTRICT   SUPERVISOR  K. RIPLEY tte: CHNICAL ASSISTANT Ate: 12/1/97  Phone: (915)687-7148	<ul><li>Date New Oil</li><li>Choke Size</li></ul>										
K. RIPLEY  K. RIPLEY  Approval Date:  12/1/97  Phone: (915)687-7148	<ul> <li>Date New Oil</li> <li>Choke Size</li> <li>I hereby certify that applied with and that</li> </ul>	the rules	of the Oil Co	nservation	Division have be	en o	OIL CO	NSERVATION	DIVISION	V	
K. RIPLEY tle: CHNICAL ASSISTANT ate: 12/1/97  Phone: (915)687-7148	Mate New Oil  Choke Size  I hereby certify that applied with and that best of my knowled	the rules	of the Oil Co	nservation above is tru	Division have be and complete t	°	w				
CHNICAL ASSISTANT  ate: 12/1/97	40 Choke Size  I hereby certify that applied with and that best of my knowled gnature:	the rules	of the Oil Co	nservation bove is tru	Division have be e and complete t	Approved t	w	VAL SIGNED BY	CHRIS W	ILLIAMS	
Phone: (915)687-7148	40 Choke Size  I hereby certify that an open the state of my knowled gnature:  inted name:  K. RIPLEY	the rules	of the Oil Co	nservation above is tru	Division have be e and complete t	Approved t	w	VAL SIGNED BY	CHRIS W	ILLIAMS	
(520/00/ 71/0	40 Choke Size  I hereby certify that nplied with and that best of my knowled gnature:  K. RIPLEY itle:	the rules the inform ge and be	of the Oil Co	nservation bove is tru	Division have be e and complete t	Approved t	oy: Origin	VAL SIGNED BY	CHRIS W	ILLIAMS	
ILLIUS IN A CORPUGA OF CAMPAINE COLLEGE AL. COCKED	40 Choke Size  I hereby certify that nplied with and that best of my knowled ignature:  K. RIPLEY itle: CHNICAL ASSIST	the rules the inform ge and be	of the Oil Conation given a	bove is tru	e and complete t	Approved b	y: ORIGIN	VAL SIGNED BY DISTRICT I SU	CHRIS W	ILLIAMS	
	40 Choke Size  Thereby certify that applied with and that abest of my knowled anature:  K. RIPLEY  The CHNICAL ASSISTATES.	the rules the informage and be TANT	of the Oil Co nation given a lief)	Phone:	915)687-714	Approved b Title: Approval D	y: ORIGIN late:	VAL SIGNED BY DISTRICT I SU	CHRIS W	II I IAMS	