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

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

1000 Rio Brazos Rd., Aztec, NM 87410

State of New Mexico Energy, Minerals & Natural Resources Department

OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088

Form C-104
Revised February 21, 1994
Instructions on back Submit to Appropriate District Office 5 Copies

Vantage Point Operating Company 2401 Fountain View Dr., Suite 700 Houston, TX 77057 * ATN Number 2506 Horseshoe Gallup 22870 * Property Code OTIS39 Horseshoe Gallup 10 Surface Location II. or los so. Section 10 Surface Location II. or los so. Section 11 Bottom Hole Location II. or los so. 12 Section II Probability Method Code II Great Section II Probability Method Code II Great Section II Probability Method Code II Transporter II Trans	histrict IV O Box 2088, Sa	ınta Fe, NM											MENDED REPORT	
Vantage Point Operating Company 2401 Fountain View Dr., Suite 700 Possesson Fridage Code CO CO Possesson Fridage Code CO Possesson Fridage Code CO Possesson Fridage Code CO CO Possesson Fridage Code CO Possesson Fridage Code CO CO CO CO Possesson Fridage Code CO CO Possesson Fridage Code CO	·				FOR A	LLOWAB	3LE AN	ID AUTI	1ORIZ	ZATION 7				
2401 Fountain View Dr., Sulte 700 **Houston, TX 77057 **JR Number* 30-045-10296 **Horseshoe Galitup 30-071 **Property Name 011539 **Horseshoe Galitup 060 **Usurface Location II. of in text. 500 **Section Treversity M** 30 31 N 10W 160 **In Section Treversity M** 30 31 N 10W 160 **In Section Treversity M** 30 31 N 10W 160 **In Section Treversity M** 30 31 N 10W 160 **In Section Treversity M** 30 31 N 10W 160 **In Section Treversity M** 30 31 N 10W 160 **In Section Treversity M** 30 31 N 10W 160 **In Section Treversity M** 30 31 N 10W 160 **In Section Treversity M** 30 31 N 10W 160 **In Section Treversity M** 30 31 N 10W 160 **In Section Treversity M** 30 31 N 10W 160 **In Section Treversity No. **In Oil and Gas Transporters **In Tresponter Name and Addition And Additio			1	Operator	r Name and	i Address				!	7		· !	
Houston, TX 77057 **AT Number **AT Numb		•	•	•						!				
* Pool Vices ** Free Pool Search ** Free Pool Code ** Free Pool ** Free Free Pool ** Free Free Pool ** Free Free Pool ** Free Free Rose ** Free Rose ** Free Rose ** Free Free Rose *					., Suite	700				;	Reas		e !	
30-045-10296 Property Code Property Name Propert	4		TX 770	57			5 m	- 157					-10-4-	
Property Code				ı									l	
OTISS			——											
10 Surface Location 11 Surface Location 11 Surface Location 11 Surface Location 12 Surface Location 12 Surface Location 13 Surface Location 13 Surface Location 13 Surface Location 14 Surface Location 15 Cut to an Surface Location 15 Cut t	-		1	l						!				
Title Code Section Township Bases Let list Feet from the South 702 West San Juan	_,		Locatio	<u></u>			1 101000	nioe Cu	p 01		····		-	
1 Bottom Hole Location 1 Bottom Hole Loc	UL or lot no.				Range	Lot Idn	Feet from	m the	North/	South Line	Feet from the	East/West Line	County	
11 Bottom Hole Location Reage Lot lish Feet from the North-South Line Feet from the East/West Line Country			•					660		South	702	West	San Juan	
If one to the content Section Township Range Lot lids Feet from the North-South Lase Feet from the Baset-West Lase Country							<u> </u>		ь			<u> </u>		
N P N/A II. Oil and Gas Transporters 19 Transporter 19 Transporter 19 Transporter 19 Transporter 19 Transporter Name and Address 20 POD 21 Or0 22 POD UTSTR Location and Description 21 Or0 23 IN 16W HSGU 8 (Certral Battery #1) 10 POD BUTSTR Location 22 Second O Uso 23 IN 16W HSGU 8 (Certral Battery #1) 10 POD BUTSTR Location 11 POD BUTSTR Location 12 POD BUTSTR Location 13 POD BUTSTR Location 14 POD BUTSTR Location 15 POD BUTSTR Location 16 POD BUTSTR Location 17 POD BUTSTR Location 18 POD BUTSTR Location 18 POD BUTSTR Location 19 POD BUTSTR Location 10 POD BUTSTR Location	UL or lot no.					Lot Idn	Feet from	m the	North/	South Line	Feet from the	East/West Line	County	
N P N/A II. Oil and Gas Transporters 19 Transporter 19 Transporter 19 Transporter 19 Transporter 19 Transporter Name and Address 20 POD 21 Or0 22 POD UTSTR Location and Description 21 Or0 23 IN 16W HSGU 8 (Certral Battery #1) 10 POD BUTSTR Location 22 Second O Uso 23 IN 16W HSGU 8 (Certral Battery #1) 10 POD BUTSTR Location 11 POD BUTSTR Location 12 POD BUTSTR Location 13 POD BUTSTR Location 14 POD BUTSTR Location 15 POD BUTSTR Location 16 POD BUTSTR Location 17 POD BUTSTR Location 18 POD BUTSTR Location 18 POD BUTSTR Location 19 POD BUTSTR Location 10 POD BUTSTR Location	12 Tee Code	13 Proc	lucing Met	hod Code	e 14	4 Gas ('onnectic	on Date	¹⁵ C-129	Permit N	lumber 10	⁶ C-129 Effective !	Date 17 C	-129 Expiration Date	
III. Oil and Gas Transporters III Transporter III Trans			•	R	´						*		-	
18 Transporter OGRID 19 Transporter Name sod Address sod Specification P.O. Box 159 Bloomfield, NM 87413 IV. Produced Water 23 POD 2586050 1 02 30N 16W HSGU Water POD 2586050 V. Well Completion Data 23 Sped Date 34 Ready Date 27 TD 35 PBTD 39 Performations Whole Size 31 Casing & Tubing Size 32 Depth Set 33 Sacks Cement VI. Well Test Data M Date Nev Oil 35 Gas Delivery Date 46 Oil Conservation Division have been compiled with and that the information given above is true and complete to the best of my brownings and batief. Signature: Approved by: SUPERVISOR DISTRICT #3 Photo: 10 CONSERVATION DIVISION Approved by: SUPERVISOR DISTRICT #3 Photo: 10 CONSERVATION DIVISION Approved by: SUPERVISOR DISTRICT #3 Photo: 10 ON471 J94 Photo: 11 ON471 J95 Photo: 11 ON471 J95 Photo: 12 ON571 J95 Photo: 13 Specification 25 PDD 25 Personure 26 Gas 27 Test Length 38 The Length 39 The Length 30 The Length 31 The Length 32 Depth Set 33 Sacks Cement 34 The Length 35 Cas Delivery Date 46 Oil Conservation Division have been compiled with and that the information given above is true and compilete to the best of my browning and butlef. Approved by: SUPERVISOR DISTRICT #3 Photo: 10 O711 J94 Photo: 10 O711 J94 Photo: 11 O711 This is a change of operator fill in the OGRID number and manue of the previous operator		and Gas T		rters		TWA								
O08471 Gary-Williams Energy Corporation P.O. Box 159 Bloomfield, NM 87413 Well Completion Data 35 Sped Date 36 Ready Date 37 TD 37 PDD 38 PSTD 39 PSTD 30 Sacks Cement 31 Sacks Cement 40 Cannel Size 41 Oil 42 Water 43 Gas 44 AOF 45 Test Method 46 Chocks Size 41 Oil 47 Cannel Size 41 Oil 48 Test Method OIL CONSERVATION DIVISION Approved by: SUPERVISOR DISTRICT #3 Tide: Printed Name: Francie M. Jarvis. Tide: Engineering Technician Date: O/711/94 Phone: (7-3)780-1952 47 If this is a change of operator fill in the OORID number and sense of the previous operator	18 Transporter		Tanspo		•			20 POD		21 O/G	7			
P.O. Box 159 Bloomfield, NM 87413 W. Produced Water 37 PCD 2586050 1 02 30N 16W HSGU Water POD Well Completion Data 32 Spud Date 33 PSTD 33 PSTD 35 Performions W. Well Completion Data 35 Spud Date 36 Ready Date 37 TD 37 PSTD 37 PSTD 37 PSTD 39 Performions W. Well Completion Data 30 N Hole Size 31 Casing & Tubing Size 32 Depth Set 33 Sacks Cement WI. Well Test Data M Date New Oil 35 Gas Delivery Date 41 Oil 42 Water 41 Oil 43 Test Length 36 Test Length 37 Test Length 38 Thy Pressure 90 Choke Size 41 Oil 43 Test Method OIL CONSERVATION DIVISION Total Conservation Division have been compiled with and that the information gives above is true and complete to the best of my knowledge and belief. Signature: Approved by: SUPERVISOR DISTRICT #3 Take: Engineering Technician Date: 07/11/94 Phone: (7-3)780-1952 Tiths is a change of operator fill in the OCRID ounder and name of the previous operator			Gary-W	/illiams	Energy (`omoration		25860	10	0	U00 29	31N 16W		
IV. Produced Water 2º POD ULSTR Location and Description 2º POD ULSTR Location and Description 1 02 30N 16W HSGU Water POD V. Well Completion Data 2º Speed Date 2º Ready Date 2º TD 2º Perforations 3º Hole Size 3º Casing & Tubing Size 2º TD 2º Perforations VI. Well Test Data 3º Date New Oil 3º Gas Delivery Date 4º Choke Size 4º Oil 4º Water 4º Gas 4º AOF 4º Test Method with and that the information given above is true and complete to the best of my knowledge and belief. Signature: Printed Name: Francie M. Jarvis: Engineering Technician Date: 0/7/11/94 Phone: (7-3)/80-1952 9º If this is a change of operator fill in the OGKID number and name of the previous operator			P.O. Bo	ox 159		орола			Ťij				лу #1)	
Produced Water 22 POD 23 POD ULSTR Location and Description 25 Spud Date 26 Ready Date 27 TD 28 PBTD 29 Perforations 30 Hole Size 31 Casing & Tubing Size 32 Depth Set 33 Sacks Cement VI. Well Test Data 34 Date New Oil 35 Gas Delivery Date 40 Choke Size 41 Oil 42 Water 43 Gas 44 AOF 45 Test Method 46 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: SUPERVISOR DISTRICT #3 47 If this is a change of operator fill in the OGRID number and name of the previous operator			Bloomin	êld, Nivi	187415		-+	<u>si addrestes</u>	<u>Circles</u>					
Produced Water 22 POD 23 POD ULSTR Location and Description 25 Spud Date 26 Ready Date 27 TD 28 PBTD 29 Perforations 30 Hole Size 31 Casing & Tubing Size 32 Depth Set 33 Sacks Cement VI. Well Test Data 34 Date New Oil 35 Gas Delivery Date 40 Choke Size 41 Oil 42 Water 43 Gas 44 AOF 45 Test Method 46 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: SUPERVISOR DISTRICT #3 47 If this is a change of operator fill in the OGRID number and name of the previous operator							F		· · · · · · · · · · · · · · · · · · ·		J. GANGARA			
Produced Water 22 POD 23 POD ULSTR Location and Description 25 Spud Date 26 Ready Date 27 TD 28 PBTD 29 Perforations 30 Hole Size 31 Casing & Tubing Size 32 Depth Set 33 Sacks Cement VI. Well Test Data 34 Date New Oil 35 Gas Delivery Date 40 Choke Size 41 Oil 42 Water 43 Gas 44 AOF 45 Test Method 46 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: SUPERVISOR DISTRICT #3 47 If this is a change of operator fill in the OGRID number and name of the previous operator		<u> </u>						indu . 11414.				1/20	ARA	
Produced Water 22 POD 23 POD ULSTR Location and Description 25 Spud Date 26 Ready Date 27 TD 28 PBTD 29 Perforations 30 Hole Size 31 Casing & Tubing Size 32 Depth Set 33 Sacks Cement VI. Well Test Data 34 Date New Oil 35 Gas Delivery Date 40 Choke Size 41 Oil 42 Water 43 Gas 44 AOF 45 Test Method 46 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: SUPERVISOR DISTRICT #3 47 If this is a change of operator fill in the OGRID number and name of the previous operator												SEL	Man Man	
Produced Water 22 POD 23 POD ULSTR Location and Description 25 Spud Date 26 Ready Date 27 TD 28 PBTD 29 Perforations 30 Hole Size 31 Casing & Tubing Size 32 Depth Set 33 Sacks Cement VI. Well Test Data 34 Date New Oil 35 Gas Delivery Date 40 Choke Size 41 Oil 42 Water 43 Gas 44 AOF 45 Test Method 46 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: SUPERVISOR DISTRICT #3 47 If this is a change of operator fill in the OGRID number and name of the previous operator		de Capa					ŀ		T.y		1 ~	%	8 to allo	
Produced Water 22 POD 23 POD ULSTR Location and Description 25 Spud Date 26 Ready Date 27 TD 28 PBTD 29 Perforations 30 Hole Size 31 Casing & Tubing Size 32 Depth Set 33 Sacks Cement VI. Well Test Data 34 Date New Oil 35 Gas Delivery Date 40 Choke Size 41 Oil 42 Water 43 Gas 44 AOF 45 Test Method 46 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: SUPERVISOR DISTRICT #3 47 If this is a change of operator fill in the OGRID number and name of the previous operator										+ 10)	1/2/11	<u> 410</u>		
Produced Water 22 POD 23 POD ULSTR Location and Description 25 Spud Date 26 Ready Date 27 TD 28 PBTD 29 Perforations 30 Hole Size 31 Casing & Tubing Size 32 Depth Set 33 Sacks Cement VI. Well Test Data 34 Date New Oil 35 Gas Delivery Date 40 Choke Size 41 Oil 42 Water 43 Gas 44 AOF 45 Test Method 46 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: SUPERVISOR DISTRICT #3 47 If this is a change of operator fill in the OGRID number and name of the previous operator] /	. · · ·	(O) 10 S	
Produced Water 22 POD 23 POD ULSTR Location and Description 25 Spud Date 26 Ready Date 27 TD 28 PBTD 29 Perforations 30 Hole Size 31 Casing & Tubing Size 32 Depth Set 33 Sacks Cement VI. Well Test Data 34 Date New Oil 35 Gas Delivery Date 40 Choke Size 41 Oil 42 Water 43 Gas 44 AOF 45 Test Method 46 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: SUPERVISOR DISTRICT #3 47 If this is a change of operator fill in the OGRID number and name of the previous operator												-all	3 SIL	
25 FOD 2586050 1 02 30N 16W HSGU Water POD V. Well Completion Data 25 Spud Date 26 Ready Date 27 TD 27 PBTD 29 Perforations 30 Hole Size 31 Casing & Tubing Size 32 Depth Set 33 Sacks Cement VI. Well Test Data 41 Oil 42 Water 43 Gas 44 AOF 45 Test Method 45 Test Method 46 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 betief. Signature: 24 Date: 35 Francie M. Jarvis. Title: Engineering Technician Date: 07/11/94 Phone: (7-3)780-1952 47 If this is a change of operator fill in the OGRID number and name of the previous operator	IV. Prod	luced Wa	eter					eta		På (B) va		02		
V. Well Completion Data 25 Spud Date 26 Resety Date 27 TD 28 PBTD 29 Perforations 30 Hole Size 31 Casing & Tubing Size 32 Depth Set 33 Sacks Cement VI. Well Test Data 34 Date New Oil 35 Gas Delivery Date 40 Choke Size 41 Oil 42 Water 43 Gas 44 AOF 45 Test Method 46 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: Francie M. Jarvis. Title: Engineering Technician Date: 07/11/94 Phone: (7*3)780-1952 47 If this is a change of operator fill in the OGRID number and name of the previous operator				T	-			²⁴ POD	ULSTR I	Location and D	escription .		Jacob	
Well Completion Data 25 Spud Date 26 Ready Date 27 TD 28 PBTD 29 Perforations 30 Hole Size 31 Casing & Tubing Size 32 Depth Set 33 Sacks Cement VI. Well Test Data 34 Date New Oil 35 Gas Delivery Date 40 Choke Size 41 Oil 42 Water 43 Gas 44 AOF 45 Test Method 46 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: Francie M. Jarvis Title: Engineering Technician Date: 07/11/94 Phone: (7*3)780-1952 47 If this is a change of operator fill in the OGRID number and name of the previous operator								1 02 3 <u>0N</u>	16W_	HSG <u>U V</u>	Water POD		<i>_</i>	
25 Spud Date 26 Ready Date 27 TD 28 PBTD 29 Perforations 30 Hole Size 31 Casing & Tubing Size 32 Depth Set 33 Sacks Cement VI. Well Test Data 34 Date New Oil 35 Gas Delivery Date 36 Test Date 37 Test Length 38 Tbg. Pressure 39 Cag. Pressure 40 Choke Size 41 Oil 42 Water 43 Gas 44 AOF 45 Test Method 46 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: SUPERVISOR DISTRICT #3 Title: Engineering Technician Approval Date: JUL 18 1994 47 If this is a change of operator fill in the OGRID number and name of the previous operator			tion Da	ıta										
VI. Well Test Data 34 Date New Oil 35 Gas Delivery Date 40 Choke Size 41 Oil 42 Water 43 Gas 44 AOF 45 Test Method 46 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: Prinated Name: Francie M. Jarvis. Title: Engineering Technician Date: 07/11/94 Phone: (7-3)780-1952 47 If this is a change of operator fill in the OGRID number and name of the previous operator					²⁶ Rea	dy Date	T	²⁷ TD		2	28 PBTD	29 P	erforations	
VI. Well Test Data 34 Date New Oil 35 Gas Delivery Date 40 Choke Size 41 Oil 42 Water 43 Gas 44 AOF 45 Test Method 46 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: Prinated Name: Francie M. Jarvis. Title: Engineering Technician Date: 07/11/94 Phone: (7-3)780-1952 47 If this is a change of operator fill in the OGRID number and name of the previous operator														
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 45 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: Francie M. Jarvis Title: Engineering Technician Date: 07/11/94 Phone: (7°3)780-1952 47 If this is a change of operator fill in the OGRID number and name of the previous operator	3	O Hole Size		<u>—</u>]	31 Casing & Tul	bing Size			32 Depth	a Set	33 S	acks 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 45 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: Francie M. Jarvis Title: Engineering Technician Date: 07/11/94 Phone: (7°3)780-1952 47 If this is a change of operator fill in the OGRID number and name of the previous operator				'										
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 45 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: Francie M. Jarvis Title: Engineering Technician Date: 07/11/94 Phone: (7°3)780-1952 47 If this is a change of operator fill in the OGRID number and name of the previous operator														
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 45 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: Francie M. Jarvis Title: Engineering Technician Date: 07/11/94 Phone: (7°3)780-1952 47 If this is a change of operator fill in the OGRID number and name of the previous operator												†		
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 45 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: Francie M. Jarvis Title: Engineering Technician Date: 07/11/94 Phone: (7°3)780-1952 47 If this is a change of operator fill in the OGRID number and name of the previous operator					t				1			<u> </u>		
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 45 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: Francie M. Jarvis Title: Engineering Technician Date: 07/11/94 Phone: (7°3)780-1952 47 If this is a change of operator fill in the OGRID number and name of the previous operator	VI. Wel	l Test Da	ata											
40 Choke Size 41 Oil 42 Water 43 Gas 44 AOF 45 Test Method 46 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: SUPERVISOR DISTRICT #3 Title: Tritle: Engineering Technician Date: O7/11/94 Phone: (7-3)780-1952 47 If this is a change of operator fill in the OGRID number and name of the previous operator				5 Gas De	elivery Dat	te ³⁶ Test	Date		³⁷ Test L	ength	38 Tbg. Pr	essure	³⁹ Cag. Pressure	
46 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: Francie M. Jarvis. Title: Engineering Technician Date: 07/11/94 Phone: (7^3)780-1952 OIL CONSERVATION DIVISION SUPERVISOR DISTRICT #3 Title: Approved by: SUPERVISOR DISTRICT #3 Approval Date: 07/11/94 Phone: (7^3)780-1952								l						
with and that the information given above is true and complete to the best of my knowledge and belief. Signature: Printed Name: Francie M. Jarvis Title: Engineering Technician Date: 07/11/94 Phone: (7°3)780-1952 Approved by: SUPERVISOR DISTRICT #3 Title: Approval Date: 07/11/94 Phone: (7°3)780-1952	40 Choke	e Size	1	41	Oil	42 Wate	er		43	3 Gas	44 A(OF	45 Test Method	
with and that the information given above is true and complete to the best of my knowledge and belief. Signature: Printed Name: Francie M. Jarvis Title: Engineering Technician Date: 07/11/94 Phone: (7°3)780-1952 Approved by: SUPERVISOR DISTRICT #3 Title: Approval Date: 07/11/94 Phone: (7°3)780-1952				_	_						 			
knowledge and belief. Signature: Printed Name: Francie M. Jarvis Title: Engineering Technician Date: 07/11/94 Phone: (713)780-1952 The previous operator Approved by: SUPERVISOR DISTRICT #3 Title: Approval Date: UL 1 8 1994 The previous operator	⁴⁶ I hereby or	ertify that the	rules of th	e Oil Cor	nservation	Division have b	been compli	ied						
Printed Name: Francie M. Jarvis Title: Approval Date: Approval Date: 18 1994 Date: 07/11/94 Phone: (713)780-1952 47 If this is a change of operator fill in the OGRID number and name of the previous operator	with and that th	e information	given abo	ve is true	and comp	plete to the best	of my			OIL C	ONSERVAT	TION DIVIS	JON	
Printed Name: Francie M. Jarvis Title: Approval Date: Approval Date: 18 1994 Date: 07/11/94 Phone: (713)780-1952 47 If this is a change of operator fill in the OGRID number and name of the previous operator	1	belief.							• •	(ران ب <u>ت در بر</u>	375		
Francie M. Jarvis Title: Engineering Technician Date: 07/11/94 Phone: (7^3)780-1952 47 If this is a change of operator fill in the OGRID number and name of the previous operator		31	ancie	m	Ja	ves								
Engineering Technician Date: 07/11/94 Phone: (7-3)780-1952 47 If this is a change of operator fill in the OGRID number and name of the previous operator	Printed Name:	Fr	ancie M	i. Jarvi	is							1-6-100-4		
Date: 07/11/94 Phone: (7 ^a 3)780-1952 47 If this is a change of operator fill in the OGRID number and name of the previous operator	Title:	E	ngineeri	ng Tec	chnici <u>an</u>			App	roval Dat	ie:		T 5 1994		
⁴⁷ If this is a change of operator fill in the OGRID number and name of the previous operator	Date:				r		J-195 <u>2</u>							
	47 If this is a			in the OC	JRID numi			ous operator			-			
Previous Operator Signature Printed Name Title Date														
* ******* * **************************	1	Previous C	rator Si					Prin/	ted Name		····	Title	Date	