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

Form C-104 Revised February 10, 1994 Instructions on back Submit to Appropriate District Office 5 Copies

OIL CONSERVATION DIVISION P.O. Box 2088 Santa Fe, NM 87504-2088

Comparison	District IV PO Box 2088, Santa Fe, NA I.		ST FOR A	ALLOW!	ARLE	AND AT	TTHO	DI7A1	ግ ባህ ፕር ገ		='	ENDED REPOR' r	
hillips Petroleum Company 525 Highway 64, MBU 3004 7 Reason for Filing Code 30 Page 23962 8 Banco Messaverde 7 Page 10 Number 30 OAS 23962 8 Banco Messaverde 7 Page 10 Number 30 OAS 23962 8 Banco Messaverde 7 Page 10 Number 9 Well Discount 11. 9 Surface Location 12. 6 Surface Location 13. 18 Surface Location 14. 6 Surface Location 15. 18 Surface Location 16. 6 Surface Location 17. 18 Bange Lot Mn Feet from the North/South Line Feet Bron the East/West line County 18 Bange Lot Mn Feet from the North/South Line Feet from the East/West line County 18 Loc Code 18 Producing Mesthod Code 18 Ges Connection Date 18 C 123 Permit Number 18 C 129 Effective Date 19 C 129 Exprintent Date 19 C 129 Exprinten Date 19 C 129 Exprintent Date 19 D 19	1.				ADDE.			NLA.				<u> </u>	
See	-									017654			
# API Number South Nation South	5525 Highway 6					3							
Property Code		·			NW								
Property Code			5 Pool Na			6 F	Pool Code						
II. Orl In the low Section Township Range Los Man 1859' North South Line Feet from the Mest San Juan 1859' South 1817' West San Juan 1859' South 1850' South 1817' West San Juan 1859' South 1850'													
IL or lot no. Section Township Range Lot. May 1859 South 1817 West San Juan "Bottom Hole Location User risk and Saction Township Range Lot. May 1859 South 1817 West San Juan "Bottom Hole Location User risk and Saction Township Range Lot. May 1859 South 1817 West San Juan "Bottom Hole Location User risk and Saction Township Range Lot. May 1859 South 1817 West San Juan "Bottom Hole Location User risk and Saction Township Range Lot. May 1859 South 1817 West San Juan "Bottom Hole Location "Producing Metaloid Code "4 Gast Connection Date P F not yet - SI School Township Range Inc. May 1850 South 1850 South Inc. May 1850 South 1850 South Inc. May 1850 South	00926	San	Juan 32	.7 Un	it		#36A						
Residence Resi	II. Surf	ace Locatio	n								1.1.		
UL or let no. Section Township Range Lot. Idn Feet from the North/South Line Feet from the East/West line Coursy **Jack Code							from the North/South Line			Feet from the			
Soution Hole Location Section Towards Reage Lat. Iden Feet from the North-South Lines Feet from the East-West line County						.859'	So	uth 1817		' West		San Juan	
2 Las Code P	Bott												
F	UL or lot no. Section	on Township	Range	Lot. Idn	Feet 1	from the	North/South Line		Feet from the	East/West line		County	
III. Oil and Gas Transporters If Transporter OGRID OG	12 Lse Code 13 Pro	oducing Method C	Code 14 Gas (Connection D	ate 15	C-129 Pen	mit Numb	er 1	C-129 Effecti	ve Date	¹⁷ C-	129 Expiration Date	
18 Transporter 19 Transporter Name 10 CoRID 10	P	F	not	yet - S	SI								
OS5244 Williams Felld Services 8 1 7 5 1 7 G												-	
V. Produced Water 2º FOD 2 8 1 7 5 1 7 G 2º FOD 2 8 1 7 5 1 8 2º FOD 2 8 1 7 5 1 8 2º FOD 2 8 1 7 5 1 8 2º FOD 2 8 1 7 5 1 8 2º FOD							20 POD		22]			on	
P. O. Box 58900 Salt Lake City, UT 84158-0900 Salt Lake City, UT 84158-0900	025244	Williams F	eild Ser	vices	_	0175	1 7				emption		
V. Produced Water 2 POD 2 8 1 7 5 1 8 V. Well Completion Data 25 ppud Date 35 ppud Date 5 - 12 - 96 6 - 12 - 96 5 - 12 - 96 5 - 12 - 96 7 - 23 # J - 55 8 - 3/4" 7 - 23 # J - 55 361' 175 sx Class B 8 - 3/4" 7 - 23 # J - 55 3655' 5 - 1/4 4 - 1/2" 10 . 5 # J - 55 liner Top-3446' Bottom-5650' 170 sx Cl B VI. Well Test Data M Date New Oil 36 Gas Delivery Date S1 40 Oil 40 Water 41 Oil 40 Water 41 Gas Approved by: Date New Oil 41 Barreby certify that the rules of the Oil Conservation Division have been completed with and that the information given above is true and complete to he beat of my knowledges and belief. Title: Ed Hasely Title: Ti	020211			1.000	2	0 1 / 3		l G					
V. Produced Water 28 1 7 5 1 8 V. Well Completion Data 28 Spud Date 39 Ready Date 30 Hote Sie 31 T 5 1 8 32 Depth Set 33 Sacks Cement 12 - 1/4" 9 - 5/8", 36# K - 55 361' 175 sx Class B 8 - 3/4" 7", 23# J - 55 3655' L - 500sx 65/35; T - 100sx Ct 6 - 1/4 4 - 1/2" 10 .5# J - 55 liner Top - 3446' Bottom - 5650' 170 sx Cl B VI. Well Test Data M Date New Oil 30 Gas Delivery Date 30 Test Date 31 Test Length 32 Gas 33 Test Length 34 AOF 45 Test Method OIL CONSERVATION DIVISION Approved by: Title: 18 Title: 18 Title: 19 Cag. Pressure 39 Cag. Pressure 40 Choke Size 41 Oil 42 Water Approved by: Title: 18 Title: 19 Cag. Pressure 39 Cag. Pressure 40 Gas INSPECTOR, DIST. #3 Approved by: 10 Title: 11 Title: 12 Title: 13 Title: 14 Data Approval Date: 14 Data Approval Date: 15 Title: 16 Hasely 17 Title: 17 Title: 18 Title: 18 Title: 18 Title: 18 Title: 19 Title: 10 Title: 11 Title: 12 Title: 13 Title: 14 Title: 15 Title: 15 Title: 16 Hasely 17 Title: 17 Title: 18 Title: 18 Title: 18 Title: 18 Title: 18 Title: 18 Title: 19 Title: 10				84158-	0900								
V. Produced Water 28 1 7 5 1 8 V. Well Completion Data 28 Spud Date 39 Ready Date 30 Hote Sie 31 T 5 1 8 32 Depth Set 33 Sacks Cement 12 - 1/4" 9 - 5/8", 36# K - 55 361' 175 sx Class B 8 - 3/4" 7", 23# J - 55 3655' L - 500sx 65/35; T - 100sx Ct 6 - 1/4 4 - 1/2" 10 .5# J - 55 liner Top - 3446' Bottom - 5650' 170 sx Cl B VI. Well Test Data M Date New Oil 30 Gas Delivery Date 30 Test Date 31 Test Length 32 Gas 33 Test Length 34 AOF 45 Test Method OIL CONSERVATION DIVISION Approved by: Title: 18 Title: 18 Title: 19 Cag. Pressure 39 Cag. Pressure 40 Choke Size 41 Oil 42 Water Approved by: Title: 18 Title: 19 Cag. Pressure 39 Cag. Pressure 40 Gas INSPECTOR, DIST. #3 Approved by: 10 Title: 11 Title: 12 Title: 13 Title: 14 Data Approval Date: 14 Data Approval Date: 15 Title: 16 Hasely 17 Title: 17 Title: 18 Title: 18 Title: 18 Title: 18 Title: 19 Title: 10 Title: 11 Title: 12 Title: 13 Title: 14 Title: 15 Title: 15 Title: 16 Hasely 17 Title: 17 Title: 18 Title: 18 Title: 18 Title: 18 Title: 18 Title: 18 Title: 19 Title: 10		_											
V. Produced Water 28 1 7 5 1 8 V. Well Completion Data 28 Spud Date 39 Ready Date 30 Hote Sie 31 T 5 1 8 32 Depth Set 33 Sacks Cement 12 - 1/4" 9 - 5/8", 36# K - 55 361' 175 sx Class B 8 - 3/4" 7", 23# J - 55 3655' L - 500sx 65/35; T - 100sx Ct 6 - 1/4 4 - 1/2" 10 .5# J - 55 liner Top - 3446' Bottom - 5650' 170 sx Cl B VI. Well Test Data M Date New Oil 30 Gas Delivery Date 30 Test Date 31 Test Length 32 Gas 33 Test Length 34 AOF 45 Test Method OIL CONSERVATION DIVISION Approved by: Title: 18 Title: 18 Title: 19 Cag. Pressure 39 Cag. Pressure 40 Choke Size 41 Oil 42 Water Approved by: Title: 18 Title: 19 Cag. Pressure 39 Cag. Pressure 40 Gas INSPECTOR, DIST. #3 Approved by: 10 Title: 11 Title: 12 Title: 13 Title: 14 Data Approval Date: 14 Data Approval Date: 15 Title: 16 Hasely 17 Title: 17 Title: 18 Title: 18 Title: 18 Title: 18 Title: 19 Title: 10 Title: 11 Title: 12 Title: 13 Title: 14 Title: 15 Title: 15 Title: 16 Hasely 17 Title: 17 Title: 18 Title: 18 Title: 18 Title: 18 Title: 18 Title: 18 Title: 19 Title: 10	4 (2 4 2 2 2											, 4,	
V. Produced Water 28 1 7 5 1 8 V. Well Completion Data 28 Spud Date 39 Ready Date 30 Hote Sie 31 T 5 1 8 32 Depth Set 33 Sacks Cement 12 - 1/4" 9 - 5/8", 36# K - 55 361' 175 sx Class B 8 - 3/4" 7", 23# J - 55 3655' L - 500sx 65/35; T - 100sx Ct 6 - 1/4 4 - 1/2" 10 .5# J - 55 liner Top - 3446' Bottom - 5650' 170 sx Cl B VI. Well Test Data M Date New Oil 30 Gas Delivery Date 30 Test Date 31 Test Length 32 Gas 33 Test Length 34 AOF 45 Test Method OIL CONSERVATION DIVISION Approved by: Title: 18 Title: 18 Title: 19 Cag. Pressure 39 Cag. Pressure 40 Choke Size 41 Oil 42 Water Approved by: Title: 18 Title: 19 Cag. Pressure 39 Cag. Pressure 40 Gas INSPECTOR, DIST. #3 Approved by: 10 Title: 11 Title: 12 Title: 13 Title: 14 Data Approval Date: 14 Data Approval Date: 15 Title: 16 Hasely 17 Title: 17 Title: 18 Title: 18 Title: 18 Title: 18 Title: 19 Title: 10 Title: 11 Title: 12 Title: 13 Title: 14 Title: 15 Title: 15 Title: 16 Hasely 17 Title: 17 Title: 18 Title: 18 Title: 18 Title: 18 Title: 18 Title: 18 Title: 19 Title: 10												· · · · · · · · · · · · · · · · · · ·	
V. Produced Water 28 1 7 5 1 8 V. Well Completion Data 28 Spud Date 39 Ready Date 30 Hote Sie 31 T 5 1 8 32 Depth Set 33 Sacks Cement 12 - 1/4" 9 - 5/8", 36# K - 55 361' 175 sx Class B 8 - 3/4" 7", 23# J - 55 3655' L - 500sx 65/35; T - 100sx Ct 6 - 1/4 4 - 1/2" 10 .5# J - 55 liner Top - 3446' Bottom - 5650' 170 sx Cl B VI. Well Test Data M Date New Oil 30 Gas Delivery Date 30 Test Date 31 Test Length 32 Gas 33 Test Length 34 AOF 45 Test Method OIL CONSERVATION DIVISION Approved by: Title: 18 Title: 18 Title: 19 Cag. Pressure 39 Cag. Pressure 40 Choke Size 41 Oil 42 Water Approved by: Title: 18 Title: 19 Cag. Pressure 39 Cag. Pressure 40 Gas INSPECTOR, DIST. #3 Approved by: 10 Title: 11 Title: 12 Title: 13 Title: 14 Data Approval Date: 14 Data Approval Date: 15 Title: 16 Hasely 17 Title: 17 Title: 18 Title: 18 Title: 18 Title: 18 Title: 19 Title: 10 Title: 11 Title: 12 Title: 13 Title: 14 Title: 15 Title: 15 Title: 16 Hasely 17 Title: 17 Title: 18 Title: 18 Title: 18 Title: 18 Title: 18 Title: 18 Title: 19 Title: 10	13 34 de 5									그면/	ನ್ನ	ត្ ង ក្រុស្ស	
V. Produced Water 28 1 7 5 1 8 V. Well Completion Data 28 Spud Date 39 Ready Date 30 Hote Sie 31 T 5 1 8 32 Depth Set 33 Sacks Cement 12 - 1/4" 9 - 5/8", 36# K - 55 361' 175 sx Class B 8 - 3/4" 7", 23# J - 55 3655' L - 500sx 65/35; T - 100sx Ct 6 - 1/4 4 - 1/2" 10 .5# J - 55 liner Top - 3446' Bottom - 5650' 170 sx Cl B VI. Well Test Data M Date New Oil 30 Gas Delivery Date 30 Test Date 31 Test Length 32 Gas 33 Test Length 34 AOF 45 Test Method OIL CONSERVATION DIVISION Approved by: Title: 18 Title: 18 Title: 19 Cag. Pressure 39 Cag. Pressure 40 Choke Size 41 Oil 42 Water Approved by: Title: 18 Title: 19 Cag. Pressure 39 Cag. Pressure 40 Gas INSPECTOR, DIST. #3 Approved by: 10 Title: 11 Title: 12 Title: 13 Title: 14 Data Approval Date: 14 Data Approval Date: 15 Title: 16 Hasely 17 Title: 17 Title: 18 Title: 18 Title: 18 Title: 18 Title: 19 Title: 10 Title: 11 Title: 12 Title: 13 Title: 14 Title: 15 Title: 15 Title: 16 Hasely 17 Title: 17 Title: 18 Title: 18 Title: 18 Title: 18 Title: 18 Title: 18 Title: 19 Title: 10										D) [5]			
V. Well Completion Data 26 Ready Date 27 TD 28 PBTD 29 Perforations 5-12-96 6-12-96 5650' 5598' 5222'-5475' MV 30 Hole Sie 31 Casing & Tubing Size 32 Depth Set 33 Sacks Cement 12-1/4" 9-5/8", 36# K-55 361' 1.75 SX Class B 8-3/4" 7", 23# J-55 3655' L-500sX 65/35; T-100sX Cf 6-1/4 4-1/2" 10.5# J-55 liner Top-3446' Bottom-5650' 170 SX Cl B 2-3/8" 4.7# 5426' VI. Well Test Data 35 Gas Delivery Date 36 Test Date 37 Test Length 38 Tbg. Pressure 39 Csg. Pressure SI 1100 SI 1150 40 Choke Size 41 Oil 42 Water 45 Gas 44 AOF 45 Test Method 47 If this is a change of operator fill in the OGRID number and name of the previous operator JUN 2 0 1935 47 If this is a change of operator fill in the OGRID number and name of the previous operator 47 If this is a change of operator fill in the OGRID number and name of the previous operator 48 In the rules of the Office of th	ering state of the									A JII	N 2 0	1996	
V. Well Completion Data 26 Ready Date 27 TD 28 PBTD 29 Perforations 5-12-96 6-12-96 5650' 5598' 5222'-5475' MV 30 Hole Sie 31 Casing & Tubing Size 32 Depth Set 33 Sacks Cement 12-1/4" 9-5/8", 36# K-55 361' 1.75 SX Class B 8-3/4" 7", 23# J-55 3655' L-500sX 65/35; T-100sX Cf 6-1/4 4-1/2" 10.5# J-55 liner Top-3446' Bottom-5650' 170 SX Cl B 2-3/8" 4.7# 5426' VI. Well Test Data 35 Gas Delivery Date 36 Test Date 37 Test Length 38 Tbg. Pressure 39 Csg. Pressure SI 1100 SI 1150 40 Choke Size 41 Oil 42 Water 45 Gas 44 AOF 45 Test Method 47 If this is a change of operator fill in the OGRID number and name of the previous operator JUN 2 0 1935 47 If this is a change of operator fill in the OGRID number and name of the previous operator 47 If this is a change of operator fill in the OGRID number and name of the previous operator 48 In the rules of the Office of th	IV. Produced V	Water							·		CAN.	DEED IN	
23 Spud Date 26 Ready Date 27 TD 28 PBTD 39 Perforations		!			24	POD ULS	TR Locati	ion and De	scription	Onr.	DICI DICI	90 1 20175 1 5	
S-12-96 6-12-96 5650' 5598' 5222'-5475' MV While Sie	V. Well Comp	letion Data											
## Hole Sie	<u>-</u>	_		· ·							_		
12-1/4" 9-5/8", 36# K-55 361' 175 sx Class B 8-3/4" 7", 23# J-55 3655' L-500sx 65/35;T-100sx Cf 6-1/4 4-1/2" 10.5# J-55 liner Top-3446'Bottom-5650' 170 sx Cl B 2-3/8" 4.7# 5426' VI. Well Test Data 34 Date New Oil 35 Gas Delivery Date 36 Test Date 57 Test Length 38 Tbg. Pressure 59 Csg. Pressure 51 1100 SI 1150 40 Choke Size 41 Oil 42 Water 43 Gas 44 AOF 45 Test Method 16 I hereby certify that the rules of the Oil Conservation Division have been omplied with and that the information given above is true and complete to he best of my knowledge and belief. Signature: 5 Jacob 7 Title: 5 Jacob 7 Title: 5 Jacob 7 Title: 5 Jacob 7									5598'				
8-3/4" 7", 23# J-55 3655' L-500sx 65/35;T-100sx CE 6-1/4 4-1/2" 10.5# J-55 liner Top-3446 Bottom-5650' 170 sx C1 B 2-3/8" 4.7# 5426' VI. Well Test Data 34 Date New Oil 35 Gas Delivery Date SI													
6-1/4 4-1/2" 10.5# J-55 liner Top-3446'Bottom-5650' 2-3/8" 4.7# 5426' VI. Well Test Data M Date New Oil 35 Gas Delivery Date SI 40 Choke Size 41 Oil 42 Water 43 Gas OIL CONSERVATION DIVISION he best of my knowledge and belief. Signature: Signature: Frinted name: Ed Hasely Title: Title: Top-3446'Bottom-5650' 170 sx Cl B 2-3/8" 4.7# 5426' OIL CONSERVATION DIVISION Approved by: DEPUTY OIL & GAS INSPECTOR, DIST. #3 Approval Date: JUN 2 0 1995 Phone: 505-599-3454 47 If this is a change of operator fill in the OGRID number and name of the previous operator	· · · · · · · · · · · · · · · · · · ·			361'									
2-3/8" 4.7# 54 Date New Oil 35 Gas Delivery Date SI 40 Choke Size 41 Oil 42 Water 43 Gas OIL CONSERVATION DIVISION Approved by: Printed name: Ed Hasely Title: Title: Title: Tornor nomental/Regulatory Engineer Phone: 505-599-3454 47 If this is a change of operator fill in the OGRID number and name of the previous operator	8-3/4	11	7",	7", 23# J-55			3655'			-500sx	65/35	5;T-100sx CE	
2-3/8" 4.7# 54 Date New Oil 35 Gas Delivery Date SI 40 Choke Size 41 Oil 42 Water 43 Gas OIL CONSERVATION DIVISION Approved by: Printed name: Ed Hasely Title: Title: Title: Tornor nomental/Regulatory Engineer Phone: 505-599-3454 47 If this is a change of operator fill in the OGRID number and name of the previous operator	6-1/4	·	4-1/2" 1	0. <u>5# J-</u> 5	ner Top-3446'Bottom-			-5650	1	.70 sx	C1 B		
WI. Well Test Data 34 Date New Oil 35 Gas Delivery Date SI SI 40 Choke Size 41 Oil 42 Water 43 Gas OIL CONSERVATION DIVISION Approved by: Printed name: Ed Hasely Title: Environmental/Regulatory Engineer Date: 6-20-96 Phone: 505-599-3454 Tit this is a change of operator fill in the OGRID number and name of the previous operator			2-:	3/8" 4.7	7#		5	426'		·			
SI 40 Choke Size SI 1100 SI 1150 41 Oil 42 Water SI 1100 SI 1150 OIL CONSERVATION DIVISION Approved by: Printed name: Ed Hasely Title: Invironmental/Regulatory Engineer Phone: 505-599-3454 Title Signature: Phone: 505-599-3454 Title Signature: Approval Date: Approval Date: Title Signature: Date: 6-20-96 Phone: 505-599-3454													
OIL CONSERVATION DIVISION Approved by: Printed name: Ed Hasely Title: Invironmental/Regulatory Engineer Date: 6-20-96 Phone: 505-599-3454 Tithis is a change of operator fill in the OGRID number and name of the previous operator OIL CONSERVATION DIVISION Approved by: OIL CONSERVATION DIVISION Approved by: OFFUTY OIL & GAS INSPECTOR, DIST. #3 Approval Date: JUN 2 0 1995	34 Date New Oil	35 Gas Deliv	rery Date	³⁶ Test I	Date	37 Test Length			38 Tbg. Pres	sure	39	Csg. Pressure	
OIL CONSERVATION DIVISION Approved by: Printed name: Ed Hasely Title: Invironmental/Regulatory Engineer Date: 6-20-96 Phone: 505-599-3454 Tithis is a change of operator fill in the OGRID number and name of the previous operator OIL CONSERVATION DIVISION Approved by: OIL CONSERVATION DIVISION Approved by: OFFUTY OIL & GAS INSPECTOR, DIST. #3 Approval Date: JUN 2 0 1995		SI							SI 1100				
romplied with and that the information given above is true and complete to he best of my knowledge and belief. Signature: Printed name: Ed Hasely Title: Invironmental/Regulatory Engineer Date: 6-20-96 Phone: 505-599-3454 Title in the OGRID number and name of the previous operator	⁴⁰ Choke Size	41 Oil	l	42 Water			⁴³ Gas			⁴⁴ AOF		Test Method	
romplied with and that the information given above is true and complete to he best of my knowledge and belief. Signature: Printed name: Ed Hasely Title: Invironmental/Regulatory Engineer Date: 6-20-96 Phone: 505-599-3454 Title in the OGRID number and name of the previous operator	46 Therefore continue that t	' = -1-a -f+ha Oi	1.0	District hou	1				· · · · · · · · · · · · · · · · · · ·				
Signature: 2 // hours / Approved by: DEPUTY OIL & GAS INSPECTOR, DIST. #3 Title: DEPUTY OIL & GAS INSPECTOR, DIST. #3 Approval Date: JUN 2 0 1995 Phone: 505-599-3454 47 If this is a change of operator fill in the OGRID number and name of the previous operator	complied with and that th	he information giv						OIT CO	NSERVATI	ON DIV	ISION		
Printed name: Ed Hasely Title: Environmental/Regulatory Engineer Date: 6-20-96 Phone: 505-599-3454 Title: Phone: 505-599-3454	,	ge and belief.	,			Approved	by:	n	01	- 	· ^ ·		
Ed Hasely Title: Environmental/Regulatory Engineer Date: 6-20-96 Phone: 505-599-3454 47 If this is a change of operator fill in the OGRID number and name of the previous operator			Title										
Date: 6-20-96 Phone: 505-599-3454 To this is a change of operator fill in the OGRID number and name of the previous operator	Ed Hasely			<u> </u>		Tiub.	DEPU	TY OIL &	GAS INSPEC	tor, dist	ſ. # 3		
Date: 6-20-96 Phone: 505-599-3454 To this is a change of operator fill in the OGRID number and name of the previous operator	Title: Environmental,		Approval Date: .IIIN 2 0 1996										
47 If this is a change of operator fill in the OGRID number and name of the previous operator					454				UII L U	1//-			
		f operator fill in th				evious opera	ator	<u></u>					
Previous Operator Signature Printed Name Title Date				1001 4.10		0110a3 cp							
		Previous Operat	or Signature			Prin	ited Name)		Tit	le	Date	