District I

1625 N. French Dr., Hobbs, NM 88240

District II
811 South First Artesia NM 88210

State of New Mexico Energy, Minerals & Natural Resources

Form C-104 Revised March 25, 1999 Submit to Appropriate District Office

OIL CONSERVATION DIVISION

RECOURT FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT Comparison and Address	District III				2040 2040 2040	0 South Pa	Pacheco	ICIN	Juuli	πι το Αρρί	5 Copie	
RECOURT FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT Comparison cases and Address	1000 Rio Braze District IV	305 Rd., Azie	3C, NM 8/410		Santa	a Fe. INIVI	187505				AMENDED REPORT	
County C					- ^**** DI		· · · · · · · · · · · · · · · · · · ·	• mr	~~ 			
D/2 5 The State Company To 78634 To 18634 To	<u>I.</u>	K				E AND A	<u>AUTHUKI</u>	<u>ZATI</u>	<u>)N TO TRA</u>			
P. O. Sec. 13 48 TO THING LOSS TO THE STATE TO STATE TO STATE AND THE STATE TO STATE	Hors	-		•	ne and Aduress							
Production Post Code Pos	Pio	, Rg	17 UD	9						Reason for		
39 - 0.25 - 3.4914	Frel	Derick.	sburg,	TZ 7	18624	3 Pag				<u>vw</u>	to tout	
Property Cole			- 1	m-1;	· · · · · · · · · · · · · · · · · · ·							
## OF Surface Location ## Of Bottom Hole Location ## Of Surface Location ## Populating Method Code ## Producing Method Code ## Producing Method Code ## Producing Method Code ## Producing Method Code ## Of Surface Location ## Of Su	, Pr	Property Code		-//a/4	AMAL LT	O' Propf	opfity Name			-	9 Well Number	
10 Surface Location Township Range Let Idn Feet from the Section Township Range Let Idn Feet from the Range Let Idn Range Let Idn Feet from the Range Let Idn Feet from the Range Let Idn Range	005	5746	25326	H	lover 5	tate	<u>B</u>					
Ill or let no. Section Feet from the B 32 175 32E Lot life Feet from the B 32 175 32E Lot life Sage Sage Lot life Sage Lot life Sage Sage Lot life Sage Sage Lot life Sage Sage Lot life Sage Sage Sage Lot life Sage Sa	II. 10 S	Surface J	Location									
Bottom Hole Location Section Toronthip Range Lot Ida Feet From the North/South line Feet from the Earl/West line County	UI or lot no.	Section	Township		Lot.Idn							
UL or lot no. Section Township Range Lat Ida Feet from the North/South line Feet from the East/West line County "Lee Code "Producing Method Code "Gas Connection Date 5.0" "Transporter South Inc. The Control of Transporter Name and Address "POD ULSTR Lecation and Description of South Inc. The Control of Transporter Name and Address "POD ULSTR Lecation and Description of South Inc. The Control of Transporter Name and Address "POD ULSTR Lecation and Description OLSGED ON						330	Ne	1440	1650	Eas1	t Lea	
UL or lot no. Section Township Range Lat Ida Feet from the North/South line Feet from the East/West line County "Lee Code "Producing Method Code "Gas Connection Date 5.0" "Transporter South Inc. The Control of Transporter Name and Address "POD ULSTR Lecation and Description of South Inc. The Control of Transporter Name and Address "POD ULSTR Lecation and Description of South Inc. The Control of Transporter Name and Address "POD ULSTR Lecation and Description OLSGED ON	11 7	Bottom I		tion								
1. Oil and Gas Transporters 1. Transporter Name 1. Oil and Gas Transporters 1. Transporter Name 1. Oil and Gas Transporter 1. Transporter Name 1. Oil and Gas Transporter 1. Oil and Address 1. Oil and A	UL or lot no.				Lot Idn	Feet from the	North/So	outh line	Feet from the	East/West I	ine County	
1. Oil and Gas Transporters 1. Transporter Name 1. Oil and Gas Transporters 1. Transporter Name 1. Oil and Gas Transporter 1. Transporter Name 1. Oil and Gas Transporter 1. Oil and Address 1. Oil and A	- Cada	13 December	Taked Cod	H Cas (2 Date	1 15 C-129	Pit Number		16 C 120 Effective I	2-42	If C 120 Evolention Date	
III. Oil and Gas Transporters "Transporter Transporter Name and Address	1	l .	_	1		0-100	Permit Numoc.		U-148 Engare	ate	" С-129 Ехривион Бас	
"Transporter Name and Address "POD "O/G "POD ULSTR Location and Description ("B" & there is a N. M. Unit'A" 32 - /75 - 32 E. V. Produced Water "POD ULSTR Location and Description Unit'A" 32 - /75 - 32 E. V. Well Completion Data "Spoul Date "Ready Date "Ready Date "TD "PSTD "Perforations "DHC. MC 42 O2 4/65" 3869 - 4679 "Sacks Coment 1/78 4/4" 4/4" 4/4 O2 4/65" 3859 - 4679 "Sacks Coment 1/78 4/4" 4/4 O2 4/65" 3859 - 4679 "Sacks Coment 1/4" 8/5" 4/4" 4/4 O2 8/5" VI. Well Test Data "Date New Oil "Gas Delivery Date 4/5 Date "Test Date 5-01-00 4/50-00 2/4/6-5 3/6 Approval Date 5/5 Description Division have been completed with and that the information given above is true and complete to the best of my knowledge made belief. **Signatures** **POD ULSTR Location and Description "Brother Type - 7/5 - 32 E. **POD ULSTR Location and Description and Description "Brother Type - 7/5 - 32 E. **POD ULSTR Location and Description and De		,ll			1-00							
OCRID and Address OIS 694 Navajo Refining Artesia N.M OS 697 Cenoco GasCo. Ponce (ity, Olto. V. Produced Water "POD ULSTR Location and Description (ity, Olto. "Pod Unit" 32 - 175-32 E V. Well Completion Data "Soud Date "Ready Date "Ready Date "Ready Date "TO "Hold Size "Casing & Tabling Size "Bepth Set "Sacks Cement 1/" 8 38 9 9 8 3 35 7 78 VI. Well Test Data "Test Data "Test Length South Size "Cas Delivery Date South Size "Test Date "Test Length South Size "Cas Delivery Date South Size "Test Date "Test Length South Size "Cas Pressure South Size "Approved by APICAL South Size "Approved by APICAL South Size Place 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. Signature Approved by APICAL South Size Phone: 330 997-75/9 "If this is a change of operator fill in the OGRID number and name of the previous operator												
V. Produced Water POD ULSTR Location and Description V. Produced Water POD ULSTR Location and Description V. Well Completion Data Speed Date Ready Date Photo Size Post New OII Pode Size Po			" T			_	²⁰ POD	11 O/G				
W. Produced Water "PoD ULSTR Location and Description V. Produced Water "PoD ULSTR Location and Description V. Well Completion Data "Spud Date "Ready Date "TD "PBTD "Perforations "DHC, MC 3-20-00 5-1-00 4/202 4/65 3869 - 4079 "Italia State "Cast Delivery Date "To "Depth Set "Sacks Cement "All" "The Well Test Data "Depth Set "Sacks Cement "All" "The Well Test Data "The Leaghh "To Page Page Approved Depth Set "Sacks Cement "All Page Page Page Page Page Page Page Page						11	134210		"0" Ra			
V. Produced Water "PoD ULSTR Location and Description //37350 V. Well Completion Data "Ready Date "Ready Date "TD "PBTD "Perforations "DHC, MC 3-20-00 5-/-00 4202 4/65 3869-4079 "Hole Size "Casing & Tubing Size "Depth Set "Sacks Cement /// 8 1/8 998 335 /// 8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/	0156	94 1	Navajo	o Refining			13/13/10			. •		
V. Produced Water "PoD ULSTR Location and Description //37350 V. Well Completion Data "Ready Date "Ready Date "TD "PBTD "Perforations "DHC, MC 3-20-00 5-/-00 4202 4/65 3869-4079 "Hole Size "Casing & Tubing Size "Depth Set "Sacks Cement /// 8 1/8 998 335 /// 8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/			Artes	sia 1). M		Unit A 32-175			175-32E		
V. Produced Water "POD ULSTR Location and Description //37350 V. Well Completion Data "Spud Date "Ready Date "TD "PBTD "Perforations "DHC, MC 3-20-00 5-/-00 4/202 4/65 3869 - 4079 "Hole Size "Casing & Tubing Size "Depth Set "Sacks Cement //" 8 58 9 998 335 // Well Test Data "Date New Oil "Gas Delivery Date "Test Date "Test Length "Tog, Pressure Spud Method "Tog, Pressure Spud Method "Approved by Casing & Tubing Size "Oil Ool S-0/-00 4/30-00 24/6-5 30 30 "Choke Size "Oil Ool S-0/-00 4/30-00 24/6-5 30 30 "Choke Size "Oil Ool S-0/-00 4/30-00 24/6-5 30 30 "Choke Size "Approved by Casing & Tog, Pressure Sput Method Delict Information given above is true and complete to the best of my knowledge and that the information given above is true and complete to the best of my knowledge Title: Approved by CRICINAL SCORE SOLV CHOIC MARKET STORE TO THE TITLE THE TIT	005 C		Conoc	o Gas	Cor	113	373 <u>30</u>	G				
V. Produced Water "POD U.STR Location and Description //37350 V. Well Completion Data "Spud Date "Ready Date "TDD "PBTD "Perforations "DHC, MC 3-20-00 5-/-00 4202 4825 "Hole Size "Casing & Tubing Size "Depth Set "Sacks Cement "THE Date New Oil "Gas Delivery Date "Test Date "Test Length "TDg. Pressure "Cg. Pressure 5-01-00 5-/-00 4-30-00 2446-5 30 35 "Choke Size "Oil "Gas Delivery Date "Test Date "Test Date "Test Length "TDg. Pressure "Cg. Pressure 5-01-00 5-/-00 4-30-00 2446-5 30 30 "Choke Size "Oil "Water "Cas Delivery Date "Test Date "Cas "AOF "Fot Method "Thereby certify that the rules of the Oil Convervation Division have been compiled with and that the Information given above is true and complete to the best of my knowledge and belief. Signature The Third Date Title: Approval Date: Title: Title: Approval Date: Title: T									Á	•		
"POD ULSTR Location and Description "137350 "Well Completion Data "Spud Date "Ready Date "Ready Date "Ready Date "To "PBTD "Perforations "DHC, MC 3-20-00 5-/-00 4202 4/65 3869 - 4079 "Hole Size "Casing & Tubing Size "Depth Set "Sacks Cement 1//" 8 1/8" 9 1/8			Monca.	1122 1	JIKa.				-			
"POD ULSTR Location and Description "137350 "Well Completion Data "Spud Date "Ready Date "Ready Date "Ready Date "To "PBTD "Perforations "DHC, MC 3-20-00 5-/-00 4202 4/65 3869 - 4079 "Hole Size "Casing & Tubing Size "Depth Set "Sacks Cement 1//" 8 1/8" 9 1/8	L											
"POD ULSTR Location and Description "137350 "Well Completion Data "Spud Date "Ready Date "Ready Date "Ready Date "To "PBTD "Perforations "DHC, MC 3-20-00 5-/-00 4202 4/65 3869 - 4079 "Hole Size "Casing & Tubing Size "Depth Set "Sacks Cement 1//" 8 1/8" 9 1/8									i			
"POD ULSTR Location and Description "137350 "Well Completion Data "Spud Date "Ready Date "Ready Date "Ready Date "To "PBTD "Perforations "DHC, MC 3-20-00 5-/-00 4202 4/65 3869 - 4079 "Hole Size "Casing & Tubing Size "Depth Set "Sacks Cement 1//" 8 1/8" 9 1/8												
"POD ULSTR Location and Description "137350 "Well Completion Data "Spud Date "Ready Date "Ready Date "Ready Date "To "PBTD "Perforations "DHC, MC 3-20-00 5-/-00 4202 4/65 3869 - 4079 "Hole Size "Casing & Tubing Size "Depth Set "Sacks Cement 1//" 8 1/8" 9 1/8												
"POD ULSTR Location and Description "137350 "Well Completion Data "Spud Date "Ready Date "Ready Date "Ready Date "To "PBTD "Perforations "DHC, MC 3-20-00 5-/-00 4202 4/65 3869 - 4079 "Hole Size "Casing & Tubing Size "Depth Set "Sacks Cement 1//" 8 1/8" 9 1/8									I			
"POD ULSTR Location and Description "137350 "Well Completion Data "Spud Date "Ready Date "Ready Date "Ready Date "To "PBTD "Perforations "DHC, MC 3-20-00 5-/-00 4202 4/65 3869 - 4079 "Hole Size "Casing & Tubing Size "Depth Set "Sacks Cement 1//" 8 1/8" 9 1/8	IV. Prod	inced Wa	ater									
V. Well Completion Data "Spud Date Ready Da								ition and D	Description			
V. Well Completion Data "Spud Date Ready Da	//3	7350	. l <u>u</u>	·: ! + "/	1" <u>32-</u>	· 1 <u>75-3</u>	<i>₩E</i>				<u></u>	
"Spud Date "Ready Date "TD "PBTD "Perforations "DHC, MC 3-20-00 5-1-00 4202 465 3869 - 4079 "Hole Size "Casing & Tubing Size "Depth Set "Sacks Cement 1/1" 858 998 3355 778 466" 4202 825 VI. Well Test Data "Date New Oil "Gas Delivery Date 5-01-00 4-30-00 246-5 30 30 "Choke Size "Oil Oo "Water 30 30 30 "Choke Size 24665 866 866 866 866 866 866 866 866 866												
"Hole Size "Casing & Tubing Size "Casing & Tubing Size "Depth Set "Sacks Cement "Cag. Pressure "Cag. Pressure "Cag. Pressure "Cag. Pressure "AOF "Gas "AOF "Sat Method "Thereby certify that the rules 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 "I hereby certify that the rules of the Oil Conservation Division have been compiled with and belief. "Thereby certify that the rules of the Oil Conservation Division have been compiled with and belief. "Thereby certify that the rules of the Oil Conservation Division have been compiled with and belief. "Thereby certify that the rules of the Oil Conservation Division have been compiled with and belief. "Thereby certify that the rules of the Oil Conservation Division have been compiled with and belief. "Thereby certify that the rules of the Oil Conservation Division have been compiled with and belief. "Thereby certify that the rules of the Oil Conservation Division have been compiled with and belief. "Approved by. Oil Conservation Division have been compiled with and belief. Approved by. Oil Conservation Division have been compiled with and belief. Approved by. Oil Conservation Division have been compiled with and belief. Approved by. Oil Conservation Division have been compiled with and belief. Approved by. Oil Conservation Division have been compiled with and have been compiled with an				Ready Date		27 TD	n PB	TD	* Perfora	tions	* DHC, MC	
"Hole Size "Casing & Tubing Size "Depth Set "Sacks Cement			5-1-	00		202 4/6		-		1079		
VI. Well Test Data "Bate New Oil "Gas Delivery Date "Test Date "Test Length "Tog, Pressure "Cag, Pressure 5-01-00 5-01-00 4-30-00 244rs 30 30 30 30 Gas Delivery Date "Gas "AOF "Fest Method 24661s 8661s /5me4 "AOF "Fest Method 24661s 8661s /5me4 "OIL CONSERVATION DIVISION and that the information given above is true and complete to the best of my knowledge and belief. Signature: Approved by OBIGINAL SIONED BY CHOIS WHATEN DISTRICT I SUMER RISCH Date: 5-22-000 Phone: 830 997575/9 "If this is a change of operator fill in the OGRID number and name of the previous operator"				3 (-				
VI. Well Test Data "Date New Oil "Gas Delivery Date "Test Date "Test Length "Tbg. Pressure "Csg. Pressure 5-01-00 5-01-00 4-30-00 2446rs 30 30 "Choke Size "Oil 2466s 866s 15 406 Water "Gas "AOF "Est Method 15 466s 15 16 16 16 16 16 16 16 16 16 16 16 16 16		11"		8	<u>5/8</u> "		90	18				
"Test Date "Test Date "Test Length "Tog. Pressure "Tog. Pr		778		4	1/2."		<u> 40</u>	<u> 202</u>		&_	<u>25 </u>	
"Test Date "Test Date "Test Length "Tog. Pressure "Tog. Pr				 		-						
"Test Date "Test Date "Test Length "Tog. Pressure "Tog. Pr	Y /	Toot Da	. 4.5							•		
5-01-00 5-01-00 4-30-00 24hrs 30 30 "Choke Size 20il 34bls 8bbls /5mcf AAOF Fest Method "I hereby certify that the rules 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. Signature Approved by: ORIGINAL SIGNED BY CHRIS WILLIAM DISTRICT SIGNED BY CHRIS WILL				livery Date	I II Test	Date	28 Test Le	ength	Tbg. Pr	ressure	* Csg. Pressure	
"I choke Size 2 oil 2 oil 3 oil 4 Water 8 bbls 1 5 mcf OIL CONSERVATION DIVISION and that the information given above is true and complete to the best of my knowledge and belief. Signature Printed name: Printed name: Printed nam				•		1	24	1hrs	1 -		30	
"I hereby certify that the rules 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. Signature: Approved by OBIGINAL SIONED BY CHRIS WILLIAM DISTRICT & SUPERVISOR Title: Approval Date: Title: Date: 5-22-000 Phone: 830 99757579			42 (Oil .	⁸ Wa	ater	" Ga:	<u> </u>				
Approved by OBIGINAL SION 5D BY CHRIS WILLIAM Approved by OBIGINAL SION 5D BY CHRIS WILLIAM DISTRICT SUPERVISOR Title: Approval Date: Phone: 830 997575/9 If this is a change of operator fill in the OGRID number and name of the previous operator	Ĺ											
Approved by: OBIGINAL SION 50 BY CHRIS WILLIAM Printed name: Lenneth R Wale Title: Approval Date: Approval Date: STATE Date: 5-22-000 Phone: 830 997575/9 If this is a change of operator fill in the OGRID number and name of the previous operator	I hereby certif	ify that the rule	as of the Oil Cons	servation Divis	sion have been com	nplied with	Ū	IL CU	NSERVAT!	ION DI	√ISION	
Printed name: Lenneth R Wade Title: Manager Date: 5-22-000 Phone: 830 99757519 4 If this is a change of operator fill in the OGRID number and name of the previous operator	and belief.) Industry	/ 400.00	1 . /	A		- ORK	OIPIST İ	0 104 = 1 2V 1	א פוכה.	G CARAGE	
Printed name: Lenneth R Wade Title: Approval Date: Date: 5-22-V00 Phone: 830 997575/9 4 If this is a change of operator fill in the OGRID number and name of the previous operator	Signature	met	446	What	le	Ap	proved by:	DIS.	TRICT I SUP	ERV <u>ISU</u> r	and the second s	
Approval Date: Manager	Printed name:	1/	11 K	211	1	Tit!	.le:				ATTICON AND AND AND AND AND AND AND AND AND AN	
Date: 5-22-000 Phone: 830 997575/9 If this is a change of operator fill in the OGRID number and name of the previous operator	Title:		-74 11	· un	<u>ac</u>	Ap	oproval Date:		31	0 36	*	
4 If this is a change of operator fill in the OGRID number and name of the previous operator	Ma	nage	<u> </u>	Int. ann. Of	- DANTH		r		. تشد	\$ \$.		
	Date: 5- 2	12-VOC	en in the ()									
Pravious Operator Signature Printed Name Title Date	II this is a con-	range or oper-	AOF III IN GR. C.	GRID nunce.	and name of	previous op	ALUI					
C. POLICE CONTROL CONT		Desilous (Operator Signat	mre			Printed Name			Title	e Date	