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

State of New Mexico
Energy, Minerals & Natural Resources Department

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

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

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

5 Copies

1000 Rio Brazos Rd., Aztec, NM \$7410

Operator auton and Address	Sistrict IV		NB 4 84504	2000		Santa 1	C, 14141	0750-	*-2000				AME	NDED REPO	
MOTONCO, INC. P. O. BOX 481 Artosia, NM 98211-0481 So of feetive 5-1-96 Of effective	O Box 2083, S	santa Fe,			FOR A	LLOWAB	LE AN	ID AU	THOF	TASB	ION TO TI	RANSPO	ORT		
MOTESCES, INC. P. O. Box 491. Attesta, NM B8211-0481 The content of the content				1,	Operator na	ne and Address							Numbe	Ħ	
ATTESTAN, NW 88211-0481 ATTESTANCE ATTESTANCE ATTESTANCE ATTESTANCE ATTESTANCE ATTESTANCE ATTESTANCE ATTESTANCE BOTTACE LOCATION 18 Section Bridge Location 18 Section Bridge Location 18 Section Bridge Location Utter in the Section Bridge Location											<u> </u>				
*** *** *** *** *** *** *** *** *** **	7 1 1 176 00011 0401											_			
Property Code Property Name Property Nam				1 0	0211-0	7401			·····		CO eff	ective			
Traperty Code	711 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1														
17216									Tonasta Nama						
10 Surface Location Rusge Rusge Lot.lda Feet from the South Like Feet from the East/West East Construction Location Loc								operty (va	ше						
Bot of an Section Township Range Led Ida Feet from the South 2310 East Log			e Loca	tion.											
Bottom Hole Location Citer to tay Section Transport Transporter Section Transporter Section Transporter Section Transporter Section Section Transporter Section Sect							Feet from	the North/S		outh Line	Feet from the	East/West fine		County	
Bottom Hole Location Cut of tary Section Tranship Range Lot Ida Peet from the North/Sorth Size Peet from the 2310 East Lea	J	15	18	3S	34E		165	0	Sou	th	2310	East	.	Lea	
The Cold of Producing Method Cold of Gas Consection Date	11	Botton	n Hole	Loca	ition	_									
"Let Code S Producing Method Code S P O	UL or lot no.	Section			Range	Lot Ida	Feet from	the	North/S	outh line	Feet from the	East/West	ine	County	
I. Oil and Gas Transporters "Transporter Council Company Council Coun	J	15	18	3S	34E				South		2310	East			
I. Oil and Gas Transporters "Transporter of Transporter Name (and Description and Description and Description and Description and Description and Description (and Description and Description and Description (and Description and Description (and Description (an	12 Lee Code		-	and Cod	le ¹⁴ Gas ⁴	Connection Date	15 C	129 Perm	t Number 1		C-129 Effective I	Date 17 C-		129 Expiration Da	
"Transporter OGRID "Transporter Mone of County of Count		L			_L							L			
OCRID Social Company P. O. Box 2256 Wichita, KS 67201 009171 GPM Gas Corporation 9C1 Adams Building Bartlesville, OK 74004 2815797 G same as above 2815798 W same as above 7. Produced Water POD ULSTR Location and Description Same as above 2815798 W same as above 2815798 W same as above 7. Produced Water POD ULSTR Location and Description 8 same as above 1. Well Completion Data Produced Water Profundation Data Produced Water Prod			s Trans				 1	ii no	n	ll O/C		Pontific	TD 1	-ti	
P. O. Box 2256 Wichita, KS 67201 O09171 GPM Gas Corporation 9C1 Adams Building Bartlesville, OK 74004 2815798 Same as above 7. Produced Water **POD ULSTR Location and Description **Bould Date* **POD ULSTR Location and Description **Well Completion Data **Spud Date* **Ready Date* **Ready Date* **Tot Make Size* **Casing & Tubing Size* **Tot Method **Sacks Cement **Sacks Cement **Tot Method **I hereby ceruly that the nules of the Oil Conservation Division have been complied with and that the subfitting tyres byte is true and symptote to tiple best of my providing and building greature: **Total Method **Total Method			'				"		0/G						
P. O. Box 2256 Wichitz, KS 67201 009171 GPM Gas Corporation 9C1 Adams Building Bartlesville, OK 74004 2815798 Same as above 7. Produced Water ** POD ULSTR Lecation and Description ** Population Data ** Spud Date ** Population Data ** Spud Date ** Ready Date ** Ready Date ** Total Method ** Sacks Crement ** The New Oil ** Gas Delivery Date ** Case Pressure ** Total Method ** The Method	012852		Koch Oi		1 Company		2	81579	96	0	K-15-18S-34E				
GPM Gas Corporation 9C1 Adams Building Bartlesville, OK 74004 2815798			P. O.	Во	ox 2256			2013730			•				
9C1 Adams Building Bartlesville, OK 74004 2815798 W same as above 2815798 Same as above "POD ULSTR Location and Description 2815798 Same as above "POD ULSTR Location and Description "PBID Perforations "PBID Perforations "Populate Ready Date Read								2015707			game ac above				
Bartlesville, OK 74004 2815798 W same as above 7. Produced Water **POD ULSTR Lecation and Description 2815798 same as above **Well Completion Data **Spud Date **Ready Date **Ready Date **Casing & Tubing Size **Opph Set **Sacks Creent **Ilole Size **Cooke Size **Opph Set **Gas Delivery Date **Test Data **Test New Oil **Gas Delivery Date **Test Data **Opph Set **Test Length **Tog. Pressure **Cooke Size **Opph Set **Tog. Pressure **Cooke Size **Opph Set **Tog. Pressure	009171		GPM 6	PM Gas Corporation C1 Adams Building					2813797 G			s abov	/e		
// Produced Water "PoD ULSTR Location and Description 2815798 same as above Well Completion Data "Spud Date "Ready Date "TD "Perforations "Total Method "Size "Casing & Tubing Size "Depth Set "Sacka Cement "Total New Oil "Gas Delivery Date "Test Date "Test Length "Total Length "Total Length "Total 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 nowledge and belift ignature: The president Approval Date: Approval	and the same					_)4					·			
** POD ULSTR Location and Description ** Same as above ** Well Completion Data ** Spud Date ** Ready Date ** Ready Date ** Ready Date ** TD ** PBTD ** Perforations ** Hole Size ** Casing & Tubing Size ** Depth Set ** Sacks Cement ** Under the Completion of the Data ** Depth Set ** Test Data ** Date New Oil ** Gas Delivery Date ** Choke Size ** Oil ** Water ** Choke Size ** Oil ** Test Method ** Test Method ** Treet Date ** Test Method ** Treet Date ** Title: ** Title: ** Title: ** President ** Approved by: ** Title: ** Title: ** President ** Approved Date: ** President ** Title: ** Of 1996 ** If this is a change of operator fill in the OGRID number and name of the previous operator							2	2815798 W			same as above				
** POD ULSTR Location and Description ** Same as above ** Well Completion Data ** Spud Date ** Ready Date ** Ready Date ** Ready Date ** TD ** PBTD ** Perforations ** Hole Size ** Casing & Tubing Size ** Depth Set ** Sacks Cement ** Under the Completion of the Data ** Depth Set ** Test Data ** Date New Oil ** Gas Delivery Date ** Choke Size ** Oil ** Water ** Choke Size ** Oil ** Test Method ** Test Method ** Treet Date ** Test Method ** Treet Date ** Title: ** Title: ** Title: ** President ** Approved by: ** Title: ** Title: ** President ** Approved Date: ** President ** Title: ** Of 1996 ** If this is a change of operator fill in the OGRID number and name of the previous operator											•				
** POD ULSTR Location and Description ** Same as above ** Well Completion Data ** Spud Date ** Ready Date ** Ready Date ** Ready Date ** TD ** PBTD ** Perforations ** Hole Size ** Casing & Tubing Size ** Depth Set ** Sacks Cement ** Under the Completion of the Data ** Depth Set ** Test Data ** Date New Oil ** Gas Delivery Date ** Choke Size ** Oil ** Water ** Choke Size ** Oil ** Test Method ** Test Method ** Treet Date ** Test Method ** Treet Date ** Title: ** Title: ** Title: ** President ** Approved by: ** Title: ** Title: ** President ** Approved Date: ** President ** Title: ** Of 1996 ** If this is a change of operator fill in the OGRID number and name of the previous operator	Section 2		···········						•	¥		······			
** POD ULSTR Location and Description ** Same as above ** Well Completion Data ** Spud Date ** Ready Date ** Ready Date ** Ready Date ** TD ** PBTD ** Perforations ** Hole Size ** Casing & Tubing Size ** Depth Set ** Sacks Cement ** Under the Completion of the Data ** Depth Set ** Test Data ** Date New Oil ** Gas Delivery Date ** Choke Size ** Oil ** Water ** Choke Size ** Oil ** Test Method ** Test Method ** Treet Date ** Test Method ** Treet Date ** Title: ** Title: ** Title: ** President ** Approved by: ** Title: ** Title: ** President ** Approved Date: ** President ** Title: ** Of 1996 ** If this is a change of operator fill in the OGRID number and name of the previous operator															
** POD ULSTR Location and Description ** Same as above ** Well Completion Data ** Spud Date ** Ready Date ** Ready Date ** Ready Date ** TD ** PBTD ** Perforations ** Hole Size ** Casing & Tubing Size ** Depth Set ** Sacks Cement ** Under the Completion of the Data ** Depth Set ** Test Data ** Date New Oil ** Gas Delivery Date ** Choke Size ** Oil ** Water ** Choke Size ** Oil ** Test Method ** Test Method ** Treet Date ** Test Method ** Treet Date ** Title: ** Title: ** Title: ** President ** Approved by: ** Title: ** Title: ** President ** Approved Date: ** President ** Title: ** Of 1996 ** If this is a change of operator fill in the OGRID number and name of the previous operator	V Doods	upped V	Votos						·						
Well Completion Data "Spud Date "Ready Date "Ready Date "TD "PBTD "Perforations "Hole Size "Casing & Tubing Size "Depth Set "Sacks Cement "A Hole Size "Casing & Tubing Size "Test Date "Test Date "Test Length "Tog. Pressure "Cag. Pressure "Cag. Pressure "Choke Size "Oil "Waler "Gas "AOF "Test Method with and that the information given above is true and complete to the best of my nowledge and beld. "Thereby 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 nowledge and beld. "Increby 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 nowledge and beld. "Title: President "Approved by: "Title: MAY 0 6 1996 "If this is a change of operator fill in the OGRID number and name of the previous operator			valer					POD UL	SIR Loca	tion and I)escription				
"Hole Size "Casing & Tubing Size "Depth Set "Sacks Cement "Sacks Cement "Sacks Cement "Sacks Cement "Sacks Cement "In Well Test Data "Date New Oil "Gas Delivery Date "Test Date "Test Length "Test Length "Tog. Pressure "Cog. Pressure "Choke Size "Oil "Water "AOF "Test Method "Thereby ceruly 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 nowledge and belief: "Indeed name: Donald G. Becker, Jr. Title: President Prone: 505-746-6520 "If this is a change of operator fill in the OGRID number and name of the previous operator				sai	me as	above									
"Hole Size "Casing & Tubing Size "Depth Set "Sacks Cement "Sacks Cement "Sacks Cement "Sacks Cement "Sacks Cement "In Well Test Data "Date New Oil "Gas Delivery Date "Test Date "Test Length "Test Length "Tog. Pressure "Cog. Pressure "Choke Size "Oil "Water "AOF "Test Method "Thereby ceruly 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 nowledge and belief: "Indeed name: Donald G. Becker, Jr. Title: President Prone: 505-746-6520 "If this is a change of operator fill in the OGRID number and name of the previous operator	/. Well	Comp	letion I	Data											
I. Well Test Data "Date New Oil "Gas Delivery Date "Test Date "Test Length "Tog. Pressure "Cag. Pressure "Choke Size "Oil "Water "Gas "AOF "Test Method "Thereby 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 nowledge and belief. Approved by: Title: President President Phone: 505-746-6520 "If this is a change of operator fill in the OGRID number and name of the previous operator				· · · · · · · · · · · · · · · · · · ·				" TD			21 PBTD 25 Perfe			Perforations	
I. Well Test Data "Date New Oil "Gas Delivery Date "Test Date "Test Length "Tog. Pressure "Cag. Pressure "Choke Size "Oil "Water "Gas "AOF "Test Method "Thereby 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 nowledge and belief. Approved by: Title: President President Phone: 505-746-6520 "If this is a change of operator fill in the OGRID number and name of the previous operator															
"Test Date New Oil "Gas Delivery Date "Test Date "Test Length "Tog, Pressure "Csg. Pressure "AOF "Test Method "Thereby 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 nowledge and belift. Approved by: Trinted name: Donald G. Becker, Jr. Approved by: President Phone: 505-746-6520 Title: Approval Date: Approval Date: Phone: 505-746-6520 Tithis is a change of operator fill in the OGRID number and name of the previous operator	³⁶ Hole Size			³¹ Casing & Tubing Size			Size	32 Depth Se			Sacks Ce			Cement	
"Test Date New Oil "Gas Delivery Date "Test Date "Test Length "Tog, Pressure "Csg. Pressure "AOF "Test Method "Thereby 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 nowledge and belift. Approved by: Trinted name: Donald G. Becker, Jr. Approved by: President Phone: 505-746-6520 Title: Approval Date: Approval Date: Phone: 505-746-6520 Tithis is a change of operator fill in the OGRID number and name of the previous operator															
"Test Date New Oil "Gas Delivery Date "Test Date "Test Length "Tog, Pressure "Csg. Pressure "AOF "Test Method "Thereby 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 nowledge and belift. Approved by: Trinted name: Donald G. Becker, Jr. Approved by: President Phone: 505-746-6520 Title: Approval Date: Approval Date: Phone: 505-746-6520 Tithis is a change of operator fill in the OGRID number and name of the previous operator															
"Test Date New Oil "Gas Delivery Date "Test Date "Test Length "Tog, Pressure "Csg. Pressure "AOF "Test Method "Thereby 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 nowledge and belift. Approved by: Trinted name: Donald G. Becker, Jr. Approved by: President Phone: 505-746-6520 Title: Approval Date: Approval Date: Phone: 505-746-6520 Tithis is a change of operator fill in the OGRID number and name of the previous operator		,						_						<u> </u>	
"Test Date New Oil "Gas Delivery Date "Test Date "Test Length "Tog, Pressure "Csg. Pressure "AOF "Test Method "Thereby 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 nowledge and belift. Approved by: Trinted name: Donald G. Becker, Jr. Approved by: President Phone: 505-746-6520 Title: Approval Date: Approval Date: Phone: 505-746-6520 Tithis is a change of operator fill in the OGRID number and name of the previous operator															
"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 nowledge and belter. Approved by: Tritle: President Date: 4-30-96 Phone: 505-746-6520 To this is a change of operator fill in the OGRID number and name of the previous operator											,		,		
OIL CONSERVATION DIVISION nowledge and belief. Approved by: Title: President Otto Conservation Division have been complied OIL CONSERVATION DIVISION Approved by: Title: President Otto Conservation Division have been complied OIL CONSERVATION DIVISION Approved by: Title: Approved by: Approved by: Title: Otto Conservation Division Approved by: Approved by: Title: Otto Conservation Division Approved by: Otto Conservation Division Otto Conservation Division Divi	[™] Date New Oil		м	Gas Deli	ivery Date	M Test Date			" Test Length		³⁴ Tbg. Pressure			" Cag. Pressure	
OIL CONSERVATION DIVISION nowledge and belief. Approved by: Title: President Otto Conservation Division have been complied OIL CONSERVATION DIVISION Approved by: Title: President Otto Conservation Division have been complied OIL CONSERVATION DIVISION Approved by: Title: Approved by: Approved by: Title: Otto Conservation Division Approved by: Approved by: Title: Otto Conservation Division Approved by: Otto Conservation Division Otto Conservation Division Divi	4 Challasta							4.0			# 16	\F.	4 Taut Marked		
OIL CONSERVATION DIVISION nowledge and belief. Approved by: Title: President Date: 4-30-96 Phone: 505-746-6520 Tithis is a change of operator fill in the OGRID number and name of the previous operator	Cause size			(Water Water			- 0.88			704			I CH (THELDO	
OIL CONSERVATION DIVISION nowledge and belief. Approved by: Title: President Date: 4-30-96 Phone: 505-746-6520 Tithis is a change of operator fill in the OGRID number and name of the previous operator	4 I hereby cert	ify that the	e rules of th	he Oil Co	onservation D	ivision have been	complied	1			<u> </u>				
Approved by: Printed name: Donald G. Becker, Jr. Title: President Approval Date: Approval Date: MAY 06 1995	with and that th	he informi							O	IL CO	NSERVAT	ION DI	VISI	ON	
Title: Donald G. Becker, Jr. Title: President Oute: 4-30-96 Phone: 505-746-6520 Of If this is a change of operator fill in the OGRID number and name of the previous operator	knowledge and Signature:	XIII.		/,/	36			Approve	ed by:					N	
Donald G. Becker, Jr. Approval Date: President Oute: 4-30-96 Phone: 505-746-6520 of If this is a change of operator fill in the OGRID number and name of the previous operator	Printed name:	<i>10</i>	- 27	Z/-				Title:				TERYISOR	`		
President Phone: 505-746-6520 If this is a change of operator fill in the OGRID number and name of the previous operator		Dona	1d G.	. Be	cker,	Jr.			il Date:			4		·00°	
If this is a change of operator fill in the OGRID number and name of the previous operator	······································		ident		T 194	T.PPIOTE DEC.				MAY 0 6 P30					
				to t	4			L					===		
Previous Operator Signature Printed Name Title Date	" II this is a	cnange of	operator [шın Uhe	OGKID nu	mper and name	or the brev	ious opera	110 7						
		Previo	us Operato	r Signat	ure			Printe	ed Name			Title		Date	