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

State of New Mexico
Energy, Minerals & Natural Resources Department

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

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

OIL CONSERVATION DIVISION

The provided water and provided by the state of the provided water and	istrict III 200 Rio Brazo	e Rd., Aztec	, NM 87410		Comto	PO Bo	x 2088	3		Эшон	ii w A	рргорпа	ite District Of 5 Co	
REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT    General Section	istrict IV				Santa	re, nn	4 8750	4-2088	}		Γ <del>Σ</del>	Паме		
Property Code   Production   Property Code	O Box 2068, S				LLOWA	ABLE A	ND A1	TTHO	የ <b>ነፖልፕ</b>	ION TO TE	_			
200 A. LORANNE, STE, 12TO  TOWN LANK, TY 19TO!  JAN Number  JAN Nu	D			Operator a	ame and Addr	1006	AD MOTHORIZATION TO I							
AT Nome of Code 1 Projecty Code 1 Projecty Code 2 Page 1 Projecty Code 2 Page 2	MHOMBUS OPERATING CO. LTD													
**************************************										, ·	Reason for Filing Code			
## Property Code   Sufface Location   Property Name   Property	4 A DE Novel							1/2			3/1/98			
Property Code   "Vaid Number   "Vaid Number   "Vaid Number   Vaid Numb				Vacu	'Pool Name Vacuum, South (Wolfcamp)									
Surface Location   Surface Location   Surface   Surface Location   Surface	, Pr	roperty Code	:											
"Surface Location Free to so. Section 16 18-5 35E P 330 Nerth South Line   Feet from the Stat/West East   Leat   18 Bottom Hole Location Lee he so. Section   Towaship Range   Led Idn   Peet from the North/South Biole   Feet from the   East/West East   Leat   19 Dottom Hole Location Lee he so. Section   Towaship Range   Led Idn   Peet from the   North/South Biole   Feet from the   East/West East   County   12 Lee Cool   "Production Date   "Cast Consection Date   "C-129 Pervalt Number   "C-129 Effective Date   "C-139 Effective Date   "Towashing County of the County	E-1582	231	46	Arco	Stato	•	roperty I	ame				' We	ll Number	
P 16 18-S 35E P Solidor From the South Sou	. 10	Surface	Location	1	beace	<del></del>	·						_1	
Bottom Hole Location   South   900   East   Lea					1	1		1		Feet from the	East/W	est line	County	
To be the section Towardip Range Lot lide Peet from the North/South line Feet from the Earl/West line Country  The Code Towardip Range Lot lide Towardip Range Lot lide Towardip Range Lot lide Towardip Range Lot lide Towardip Range Range Towardip Range Range Towardip Range		<u> </u>			P	3	30	S	outh	900	Eas	st	Lea	
Les Code   "Producing Method Code   "Gas Canaccion Date   "C-129 Permit Number   "C-129 Effective Date   "C-129 Espiration Discovery Date   "FOD ULSTR Location and Description   "FOD ULSTR Location and Desc					T						<del></del>			
Oil and Gas Transporters  "Transporter Name and Address and Description and De			1 ownship	Range	Lot Idn	Feet fro	m the	North/S	South line	Feet from the	East/We	est line	County	
"Transporter Name and Address GORID and Address 22528  PERCES - NO. PIPELINE CO  971 GP GAS COPP  2450230 G  Produced Water  "POD ULSTR Location and Description  Well Completion Data  "Sput Data "Ready Data "Port Data "PBTD "PBTD "Perforations  "Sput Data "Ready Data "Casing & Tubing Size "Depth Set "Sacks Cement  "Hote Size "Casing & Tubing Size "Depth Set "Sacks Cement  "United Size "Gas Desirvery Data "Test Data "Test Length "The Pressure "Cag. Pressure "Cag. Pressure "Cag. Pressure "Cag. Pressure "Chale Size "Gas "AOF "Test Method bereby certify that the roles of the Oil Conservation Driving have been completed to the best of my Oil CONSERVATION DIVISION Approved by "DISTRICT ISUPERVISION Title:  Approved by "District ISUPERVISION Title:  Approved by "District ISUPERVISION Regulatory Coupled Title:  Approved by "Ready Data "Regulatory Pervisions Operator Signature "Cooke Coordination" 02/01/91  Pervision Operator Signature "AUS MALL AS Record Cooke Coordination" 02/01/91		13 Produci	ing Method C	ode 14 Gas	Connection D	Date 15 (	C-129 Peri	nit Number	r '	C-129 Effective I	ate	" C-12	29 Expiration Dat	
"Transporter Name and Address GORID and Address 22528  PERCES - NO. PIPELINE CO  971 GP GAS COPP  2450230 G  Produced Water  "POD ULSTR Location and Description  Well Completion Data  "Sput Data "Ready Data "Port Data "PBTD "PBTD "Perforations  "Sput Data "Ready Data "Casing & Tubing Size "Depth Set "Sacks Cement  "Hote Size "Casing & Tubing Size "Depth Set "Sacks Cement  "United Size "Gas Desirvery Data "Test Data "Test Length "The Pressure "Cag. Pressure "Cag. Pressure "Cag. Pressure "Cag. Pressure "Chale Size "Gas "AOF "Test Method bereby certify that the roles of the Oil Conservation Driving have been completed to the best of my Oil CONSERVATION DIVISION Approved by "DISTRICT ISUPERVISION Title:  Approved by "District ISUPERVISION Title:  Approved by "District ISUPERVISION Regulatory Coupled Title:  Approved by "Ready Data "Regulatory Pervisions Operator Signature "Cooke Coordination" 02/01/91  Pervision Operator Signature "AUS MALL AS Record Cooke Coordination" 02/01/91	i. Oil a	nd Gas	Transpo	rters			······································	<del></del>						
Approved by:    Approved by:   Conservation   Division   Division	"Transpor	rter		Transporter			* PC	OD O	21 O/G	31	POD UI	LSTR Loca	ation	
Produced Water  Produced Water	101.0		Ovrice				<u> </u>	. A. F	7					
Produced Water  Produced Water	2,202	ρ	inel	100	7	2	1450	) スノノ	D					
Produced Water  "POD "Formula and Description  Well Completion Data  "Sport Date "Ready Date "TD "PETOTALISM  "Hole Size "Casing & Tubing Size "Depth Set "Sacks Centent  "Date New Oil "Gas Delivery Date "Test Date "Test Date "Test Length "Tbg. Pressure "Cag. Pressure "Choke Size "Oil "Water "Gas "AOF "Test Method hand that the information given above is true and complete to the best of my Oil CONSERVATION DIVISION ORIGINAL SIGNED BY OFFICE AND DISTRICT IS SUPERVISOR  Title: Approved by: DISTRICT IS SUPERVISOR  Title: Approved by: DISTRICT IS SUPERVISOR  If this is a change of operator fill in the OCRID number and garge of the pervious operator and provided and	22.		3000				***************************************							
Produced Water  POD Produced Water  POD ULSTR Location and Description  Well Completion Data  Produced Water  POD ULSTR Location and Description  Well Completion Data  Produced Water  Pod ULSTR Location and Description  Perforations  Perfor	4111	(	2111	Gas	Corp	2	450	230	6					
Produced Water  POD Produced Water  POD ULSTR Location and Description  Well Completion Data  Produced Water  POD ULSTR Location and Description  Well Completion Data  Produced Water  Pod ULSTR Location and Description  Perforations  Perfor					,									
Produced Water  POD Produced Water  POD ULSTR Location and Description  Well Completion Data  Produced Water  POD ULSTR Location and Description  Well Completion Data  Produced Water  Pod ULSTR Location and Description  Perforations  Perfor									***************************************					
Produced Water  POD Produced Water  POD ULSTR Location and Description  Well Completion Data  Produced Water  POD ULSTR Location and Description  Well Completion Data  Produced Water  Pod ULSTR Location and Description  Perforations  Perfor														
Well Completion Data  Well Completion Data  "Spud Date "Ready Date "To "Perforations  "To "Perforations  "To "Perforations  "Perforations  "To "Pe	********				<del></del>					<del> </del>				
Well Completion Data  "Spud Date "Ready Date "TD "PBTD "Perforations  "Perforations "PBTD "Perforations "Perforations "PBTD "PBTD "Perforations "PBTD "PBTD "PERFORMED "PBTD "PBTD "PERFORMED "PBTD														
Well Completion Data  "Spud Date "Ready Date "Ready Date "TD "PBTD "Perforations  "Perforations  "Perforations  "Perforations  "Perforations  "Perforations  "Perforations  "Perforations  "Possible Size "Casing & Tubing Size "Depth Set "Sacks Cement  "Sacks Cement  "Total Length "To			iter							<del></del>				
"Spud Date  "Ready Date "Casing & Tubing Size "Depth Set "Depth Set "Sacks Cement  "Total Center Length  "Total Center Length  "Total Center Length  "AOF  "Test Method  OIL CONSERVATION DIVISION  ORIGINAL SIGNED BY CHAIS WILLIAMS  Approved by:  DISTRICT I SUPERVISOR  Title:  Approved by:  DISTRICT I SUPERVISOR  Title:  Approved by:  Approved Date:  APR 0 8 1998  "Total Center Length  Approved by:  Regulatory  This is a change of operator fill in the OGRID number and pages of the previous operator  Previous Operator Signature	<sup>20</sup> 1	POD					POD U	LSTR Loca	tion and D	escription		<del></del>		
"Spud Date  "Ready Date "Casing & Tubing Size "Depth Set "Depth Set "Sacks Cement  "Total Center Length  "Total Center Length  "Total Center Length  "AOF  "Test Method  OIL CONSERVATION DIVISION  ORIGINAL SIGNED BY CHAIS WILLIAMS  Approved by:  DISTRICT I SUPERVISOR  Title:  Approved by:  DISTRICT I SUPERVISOR  Title:  Approved by:  Approved Date:  APR 0 8 1998  "Total Center Length  Approved by:  Regulatory  This is a change of operator fill in the OGRID number and pages of the previous operator  Previous Operator Signature	Well (	Complet	ion Data					<del></del>				<u>-</u>		
"Hole Size "Casing & Tubing Size "Depth Set "Sacks Cement  "Well Test Data  "Date New Oil "Gas Delivery Date "Test Date "Test Length "Tbg. Pressure "Csg. Pressure  "Choke Size "Oil "Water "Gas "AOF "Test Method  hereby certify that the rules of the Oil Conservation Division have been complied hand that the information given above is true and complete to the best of my workedge and belief.  Approved by:  OIL CONSERVATION DIVISION ORIGINAL SIGNED BY CHRIS WILLIAMS Approved by:  DISTRICT I SUPERVISOR  Tide:  Approved Date: APR 0 8 1998  Tide:  Approved Date: APR 0 8 1998  Tide: Approved Date: APR 0 8 1998					ale		" TD			2 PRTD				
Well Test Data  "Date New Oil "Gas Delivery Date "Test Date "Test Length "Tbg. Pressure "Csg. Pressure "Csg. Pressure "AOF "Test Method "A Water "Gas "AOF "Test Method hand that the information given above is true and complete to the best of my Wedge and belief.  Delivery Date "Oil "Water "Gas "AOF "Test Method "Test Method "Test Method "Test Method "Test Method "Approved by: DISTRICT I SUPERVISOR DISTRICT I SUPERVISOR "Title:  Approved by: Title:  Approved by: Approve	2450250										" Perforations			
Well Test Data  ** Date New Oil ** Gas Delivery Date ** Test Date ** Test Length ** Tbg. Pressure ** Csg. Pressure ** Choke Size ** Oil ** Water ** Gas ** AOF ** Test Method hereby certify that the rules of the Oil Conservation Division have been complied in and that the information given above is true and complete to the best of my wildege and belief.  ** Approved by: DISTRICT   SUPERVISOR **  Title:  ** ATTORNEY IN FACT **  ** Approved Date: APR (8 1998)  ** Approved Date: APR (8 1998)  ** Title: Approved Date: APR (8 1998)  ** APR (8 1998)		M Hole Size		31	Casing & Tubi	ing Size		31	Depth Set			35 Sacks	Cement	
"Date New Oil "Gas Delivery Date "Test Date "Test Length "Tog. Pressure "Cag. Pressure "Cag. Pressure "Choke Size "Oil "Water "Gas "AOF "Test Method "AOF "Test Method "AOF "Test Method "OIL CONSERVATION DIVISION ORIGINAL SIGNED BY CHRIS WILLIAMS Approved by: DISTRICT I SUPERVISOR Tide:  ATIDRAE IN FACT Approval Date: APR 0 8 1998  If this is a change of operator fill in the OGRID number and name of the previous operator Regulatory Theorem Signature Previous Operator Signature Previous Operator Signature "Cag. Pressure "AOF "AOF "AOF "AOF "AOF "AOF "AOF "AOF		<del></del>												
"Date New Oil "Gas Delivery Date "Test Date "Test Length "Tog. Pressure "Cag. Pressure "Cag. Pressure "Choke Size "Oil "Water "Gas "AOF "Test Method "AOF "Test Method "AOF "Test Method "OIL CONSERVATION DIVISION ORIGINAL SIGNED BY CHRIS WILLIAMS Approved by: DISTRICT I SUPERVISOR Tide:  ATIDRAE IN FACT Approval Date: APR 0 8 1998  If this is a change of operator fill in the OGRID number and name of the previous operator Regulatory Theorem Signature Previous Operator Signature Previous Operator Signature "Cag. Pressure "AOF "AOF "AOF "AOF "AOF "AOF "AOF "AOF												, <u> </u>	······································	
"Date New Oil "Gas Delivery Date "Test Date "Test Length "Tog. Pressure "Cag. Pressure "Cag. Pressure "Choke Size "Oil "Water "Gas "AOF "Test Method "AOF "Test Method "AOF "Test Method "OIL CONSERVATION DIVISION ORIGINAL SIGNED BY CHRIS WILLIAMS Approved by: DISTRICT I SUPERVISOR Tide:  ATIDRAE IN FACT Approval Date: APR 0 8 1998  If this is a change of operator fill in the OGRID number and name of the previous operator Regulatory Theorem Signature Previous Operator Signature Previous Operator Signature "Cag. Pressure "AOF "AOF "AOF "AOF "AOF "AOF "AOF "AOF	···			<u> </u>										
"Date New Oil "Gas Delivery Date "Test Date "Test Length "Tog. Pressure "Cag. Pressure "Cag. Pressure "Choke Size "Oil "Water "Gas "AOF "Test Method "AOF "Test Method "AOF "Test Method "OIL CONSERVATION DIVISION ORIGINAL SIGNED BY CHRIS WILLIAMS Approved by: DISTRICT I SUPERVISOR Tide:  ATIDRAE IN FACT Approval Date: APR 0 8 1998  If this is a change of operator fill in the OGRID number and name of the previous operator Regulatory Theorem Signature Previous Operator Signature Previous Operator Signature "Cag. Pressure "AOF "AOF "AOF "AOF "AOF "AOF "AOF "AOF													· · · · · · · · · · · · · · · · · · ·	
"Cog. Pressure "Choke Size "Oil "Water "Gas "AOF "Test Method  hereby certify that the rules of the Oil Conservation Division have been complied in and that the information given above is true and complete to the best of my  Providing and belief Title:  Approved by:  OIL CONSERVATION DIVISION  URIGINAL SIGNED BY CHRIS WILLIAMS  Approved by:  DISTRICT I SUPERVISOR  Title:  Approval Date:  Approval Date:  Approval Date:  Approval Date:  Approval Date:  Previous Operator Signature  Previous Operator Signature  "Cog. Pressure "Cog. Pressure "Test Length "AOF "Test Method  OIL CONSERVATION DIVISION  URIGINAL SIGNED BY CHRIS WILLIAMS  Approved by:  DISTRICT I SUPERVISOR  Regulatory  Regulatory  Regulatory  Previous Operator Signature  Previous Operator Signature  Previous Operator Signature					T					<del></del>	<del></del>			
hereby certify that the rules of the Oil Conservation Division have been complied in and that the information given above is true and complete to the best of my  Weldage and belief  Approved by:  OIL CONSERVATION DIVISION  ORIGINAL SIGNED BY CHRIS WILLIAMS  Approved by:  DISTRICT I SUPERVISOR  Title:  Approval Date:			- Gas D	Gas Delivery Date		Test Date		" Test Length		<sup>34</sup> Tbg. Pressure		3º Cag. Pressure		
OIL CONSERVATION DIVISION  URIGINAL SIGNED BY CHRIS WILLIAMS  Approved by: DISTRICT I SUPERVISOR  Title:  Approval Date: APR 0 8 1998  If this is a change of operator fill in the OGRID number and name of the previous operator  If the Energy Company  Previous Operator Signature  OIL CONSERVATION DIVISION  URIGINAL SIGNED BY CHRIS WILLIAMS  Approved by: DISTRICT I SUPERVISOR  Title:  Approval Date: APR 0 8 1998  Regulatory  Rhonda S. Cook-Coordinator  02/01/98	" Choke	e Size	<sup>41</sup> Oil		4 Water			a Gas		" AOF		4 Test Method		
Approved by: DISTRICT I SUPERVISOR  Title:  Approval Date: APR 0 8 1998  From: 218 98 Phone: 215 683 - 227  If this is a change of operator fill in the OGRID number and name of the previous operator Regulatory  ift Energy Company Rhonda S. Cook-Coordinator 02/01/98  Previous Operator Signature  Printed Name	owledge and b	e miormation	les of the Oil given above	Conservation I	pivision have be plete to the bes	een complied at of my		OI	L COI	NSERVATION OF THE PARTY OF THE	ON D	IVISIC	ON .	
Approval Date: APR 0 8 1998  e: 2 18 98 Phone: 115 683 - 0.47  If this is a change of operator fill in the OGRID number and name of the previous operator  If Energy Company  Previous Operator Signature  Privious Operator Signature  Privious Operator Signature	nature:	the link	macl.				ļ							
Approval Date: APR 18 1998  e: 2/18/98 Phone: 115 683 - 0.77  If this is a change of operator fill in the OGRID number and name of the previous operator Regulatory  ift Energy Company Rhould The fire Rhonda S. Cook-Coordinator 02/01/98  Previous Operator Signature Printed Name	le:	^	-						T-1-1-					
If this is a change of operator fill in the OGRID number and name of the previous operator Regulatory  ift Energy Company  Previous Operator Signature  Printed Name  Printed Name			WEA IN		<del></del>		Approvi	i Date:	APR (	) 8 1998				
Previous Operator Signature  Rhonda S. Cook-Coordinator  02/01/98	4		Total Co.		15) 68:	3 - 0.19	<u></u>							
Previous Operator Signature	ift Ene	ergy Co	midana • «or im m f	ne OGRID nu	mber and nam	そのt the prev アンフ・ア	/,·		<u> </u>	Regulator	у			
				alure	-0 1 ( G	E fu			COOK	-coordinat		le		