District I PO Bex 1988, Hebbs, NM 88241-1988

State of New Mexico

The second of th	PO Box 1988,	Hobbs, NM	88241-1980		Energy.	State of	of New M	exiço				Form C	
Submit to Appropriate District of 5 Ce 18 Brana Mai, Asian, NM Files Santa Fe, NM 87504-2088 Santa Fe, NM 87504-2088 REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT Linder, with i prepare sease and Address 570 Hearth 5 Freet August 1 Appropriate Sease and Address 570 Hearth 5 Freet August 1 Appropriate Sease and Address 570 Hearth 5 Freet August 1 Appropriate Sease and Address 570 Hearth 5 Freet August 1 Appropriate Sease and Address 570 Hearth 5 Freet August 1 Appropriate Sease and Address 570 Hearth 5 Freet August 1 Appropriate Sease and Address 570 Hearth 5 Freet August 1 Appropriate Sease and Address 570 Hearth 5 Freet August 1 Appropriate Sease and Address 570 Hearth 5 Freet August 1 Appropriate Sease and Address 570 Hearth 5 Freet August 1 Appropriate Sease and Address 570 Hearth 5 Freet August 1 Appropriate Sease The North Cale 3 Sease	District [[BO Doomes Di	ا باستماد ۱	VI 4 22211 42								Rev	ised February 10, 1	
Santa Fe, NM 87504-2088 Santa Fe, NM 87504-2088 Santa Fe, NM 87504-2088 AMENDED REN REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT Cincles and M. i. Association for the state of the control of the state of the contro	District III	u, Artena, l	NM 36 211-67	19	OIL C	ONSE	RVATION	DIV	ISION	Sub	mit to App	Instructions on b	
Transport Flore Date Seed Date Seed Date Seed Date Seed Date REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT Cincide would it fosce in test. Tine. Operative same and Andrew STO Heart A Social in the Stock in test. Tine. OF Property Color STOCK AUSTIN TX 78703 CO - 11/1/95 - 225 - 28.295 South King (Devonion	900 Rio Braza	n Rd., Azta	k, NM 87410		Sa	PC nto Ee	Box 208	8	20		5 Copi		
REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT Cincle multiple for process and take and the control of t	District IV				عد	nia Fe,	NM 8/3	04-20	88			·	
Constitution Cons	O Box 2003,	Santa Fe, N T	M 87584-288	T TOD			.				ليا	AMENDED REPO	
Consider Note 1 Assoc Color Street							E AND A	UTHO	DRIZAT	TON TO T	RANSP(ORT	
STO Means for PERE Code Austhur To 78703 Name	Line	denmi	the i	tosocia	ame and A rbes	ddress Znc					1 OGRID	Number	
**Resease for PREC SC - 11/1/195 **ALL Name **Post Code **Property Code	570	eet	-, -					0/3343					
Property Cate South King Cournism	AL	stin	TX	78703							Reason for Filing Code		
Property Cate South King Cournism											(0	-11/1/95	
Projects Gale OIS 4(1) Page 10 Surface Location For the sea Section For Projects Gale OIS 4(1) Page 10 Surface Location For the sea Section For Projects Gale OIS 4(1) Page 10 Surface Location For the sea Section For Projects Gale OIS 4(1) Page 10 Surface Location For the sea Section For Projects Gale OIS 4(1) Page 10 Surface Location For the sea Section For Projects Gale OIS 4(1) Page 10 Surface Location For Treatment Gale For From the Section For Treatment Gale OIS 4(1) Page 10 Surface Location For Treatment Gale OIS 4(1) Page 10 Surface Location For Treatment Gale OIS 4(1) Page 10 Surface Location For Treatment Gale OIS 4(1) Page 10 Surface Location For Treatment Gale OIS 4(1) Page 10 Surface Location For Treatment Gale OIS 4(1) Page 10 Surface Location For Treatment Gale OIS 4(1) Page 10 Surface Location For Treatment Gale OIS 4(1) Page 10 Surface Location For Treatment Gale OIS 4(1) Page 10 Surface Location For Treatment Gale OIS 4(1) Page 10 Surface Location For Treatment Gale OIS 4(1) Page 10 Surface Location For Treatment Gale OIS 4(1) Page 10 Surface Location For Treatment Gale OIS 4(1) Page 10 Surface Location For Treatment Gale OIS 4(1) Page 10 Surface Location For Treatment Gale OIS 4(1) Page 10 Surface Location OIS 4(1) Page 10 Surf							' Pool Na	**					
Surface Location 10 Surface Location 11 Surface Location 11 J 1/45 37E 12 Surface Location 12 Surface Location 13 Surface Location 14 J 1/45 37E 14 Surface Location 15 Surface Location 16 Surface Location 17 Production Mole Location 18 Surface Location 19 Surface Location 19 Surface Location 10 Surface Location 11 Surface Location 11 Surface Location 12 Surface Location 13 Surface Location 13 Surface Location 14 Surface Location 15 Surface Location 15 Surface Location 16 Surface Location 17 Surface Location 17 Surface Location 18 Surface Locat				ي	South King (Devonion								
10 Surface Location 10 Surface Location 11 Bottom Hole Location 12 Bottom Hole Location 12 Bottom Hole Location 13 Souther Terminian Range Last Ida Foot from the North Seath East Pool from the Email Management of the County of the Terminian Souther Terminian Range Last Ida Foot from the North Seath East Pool from the Email Management of the County of the Terminian Rangement of the County of the Count			•		·								
SULTACE LOCATION From all Promotion Formally Range Lat-Life Peet from the 1/4/5 37.E To making Township Range Lat-Life Peet from the 1/4/5 37.E To Motion Hole Location It Bottom Hole Location From the Method Code "Gas Cassastian Data" "C-129 Permit Number "C-129 Effective Data" "C-129 Effective Data "Fold Data "Speed Data "Total Data "Tot			, .		Post						2		
1													
"Bottom Hole Location or lat an. Section Terratility Range Lat Ida Foot from the North/Seath Ear Poot Iven the Econ/West Ear Country Lat Code P Transporter "Transporter "Tra		,	•		Lot.lda			North/	COUL LIST	Feet from the	East/Nex	he County	
Soften Hole Location or late no. Section Township Range Let Idd For from the North/Sereth Eas Fost from the Cand/West Eas Constitution or late no. Section "Township Range Let Idd Fost from the Cand F					<u> </u>		700	<u> </u>		467		Lea	
Produced Water Pop Produced Water Pop Produced Water Pop P													
Cale Producing Method Code "Gas Casanotian Date "C-129 Permit Number C-129 Effective Date C-1	≥ or 10t 20.	30000B	Township	Range	Let Ida	Fee	t from the	North	South Lac	Feet from the	East/West &	County	
Di and Gas Transporters Transporters Transporters Transporters Transporters Transporters Transporters Transporters Transporter Name and Add Fram Transporter Name and Name Double Transporter Name and Description Top Despt 264 Top Despt 264 The Part D Perforations The Part D Perforations The Part D Perforations Top Despt 364 The Pressure Cap Pressure The Despt 364 The Despt 364 The Pressure Cap Pressure The Despt 364 The Despt	In Carl	13 13 1	1							_	-		
Oil and Gas Transporters Transporters Transporters "POD "O'G "POD ULSTR Leaston and Discription and Discription [3063] Lantern Metholeum Comp. PO Box 2281 Midland Tx 79702-229 Produced Water "POD ULSTR Leaston and Discription "POD ULSTR Leaston And Discription "POD ULSTR Leaston and Discription And Discription "Pod ULSTR Leaston And Discription "Pod ULSTR Leaston and Discription "Pod ULSTR Leaston "Pod U	_	rroduci	mg Method Co	1 "		Deta	18 C-129 Perm	it Numbe	10	C-129 Effective E	Pade 17	C-129 Expiration Date	
Transporter Name and Adrians April 1900 "OG "POD ULSTR Location and Description April 1900 "POD ULSTR Location April		4 6 -		11-	<u>5-83</u>				L				
Country Coun													
Contest Constitution Contest		er	19				²⁶ PO	D	^и O/G	2	POD ULSTR	Location	
Produced Water POD ULSTR Lecutice and Description Pod ULSTR Lecutice and Description Pod ULSTR Lecutice and Description Well Completion Data Spead Date "Rendy Date "Rendy Date "Rendy Date "To "Porterations "Spead Date "Spead Date "Gaing & Tubing Size "Depth Set "Sacks Comment "Only Produced by Top, Promoter of Complete to the bear of any por certafy that the roles of the OL Comment of the produce of the bear of any por certafy that the roles of the OL Comment of the produce of the p	130.3		an bec								and Descri	ptica	
Produced Water Proposed Water Proposed Data Produced Water Proposed Data Profession and Description Professi	1740		Po	Box Z	2.81	Carp.	04975	70	00			_	
Produced Water POD ULSTR Location and Description Well Completion Data "Speed Date "Ready Date "TD "Perforations "Speed Date "Casting & Tubing Size "Depth Set "Socks Comment "Sock Comment "Tot Length "Toe, Proming "Cag, Proming Toe, Proming "Toe, P			Mid	land Tx	7970	2-2281				2-1-1	45-371	5	
Produced Water POD Produced Water POD ULSTR Location and Description Well Completion Data Part Part Part Part Part Part Part Part													
Well Completion Data Well Completion Data "Speed Date "Ready Date "TD "PETD "Perforations "Hole Size "Casing & Tubing Size "Depth Set "Secks Consent "Hole Size "Gas Delivery Date "Tost Date "Tost Length "Tog. Pressure "Cag. Pressure "Cag. Pressure "Oil "Gas Delivery Date "Tost Date "Tost Length "Tog. Pressure "Cag.						<u> </u>						·	
Well Completion Data Well Completion Data "Speed Date "Ready Date "TD "PETD "Perforations "Hole Size "Casing & Tubing Size "Depth Set "Secks Consent "Hole Size "Gas Delivery Date "Tost Date "Tost Length "Tog. Pressure "Cag. Pressure "Cag. Pressure "Oil "Gas Delivery Date "Tost Date "Tost Length "Tog. Pressure "Cag.		-											
Well Completion Data Well Completion Data "Speed Date "Ready Date "TD "PETD "Perforations "Hole Size "Casing & Tubing Size "Depth Set "Secks Consent "Hole Size "Gas Delivery Date "Tost Date "Tost Length "Tog. Pressure "Cag. Pressure "Cag. Pressure "Oil "Gas Delivery Date "Tost Date "Tost Length "Tog. Pressure "Cag.													
Well Completion Data Well Completion Data "Speed Date "Ready Date "TD "PETD "Perforations "Hole Size "Casing & Tubing Size "Depth Set "Secks Consent "Hole Size "Gas Delivery Date "Tost Date "Tost Length "Tog. Pressure "Cag. Pressure "Cag. Pressure "Oil "Gas Delivery Date "Tost Date "Tost Length "Tog. Pressure "Cag.													
Well Completion Data Well Completion Data "Speed Date "Ready Date "TD "PETD "Perforations "Hole Size "Casing & Tubing Size "Depth Set "Secks Consent "Hole Size "Gas Delivery Date "Tost Date "Tost Length "Tog. Pressure "Cag. Pressure "Cag. Pressure "Oil "Gas Delivery Date "Tost Date "Tost Length "Tog. Pressure "Cag.													
Well Completion Data Well Completion Data "Speed Date "Ready Date "TD "PETD "Perforations "Hole Size "Casing & Tubing Size "Depth Set "Secks Consent "Hole Size "Gas Delivery Date "Tost Date "Tost Length "Tog. Pressure "Cag. Pressure "Cag. Pressure "Oil "Gas Delivery Date "Tost Date "Tost Length "Tog. Pressure "Cag.													
Well Completion Data Well Completion Data "Speed Date "Ready Date "TD "PETD "Perforations "Hole Size "Casing & Tubing Size "Depth Set "Secks Consent "Hole Size "Gas Delivery Date "Tost Date "Tost Length "Tog. Pressure "Cag. Pressure "Cag. Pressure "Oil "Gas Delivery Date "Tost Date "Tost Length "Tog. Pressure "Cag.	Drodero	- 4 337 4											
Well Completion Data Well Completion Data " Rendy Date " Rendy Date " Rendy Date " Rendy Date " Casing & Tubing Size " Depth Set " Sacks Cement " Sacks Cement " Test Length " Tog. Pressure " Cog. Pr	Produc	ed wat	er										
Well Test Data Date New Oil " Gas Delivery Date " Test Date " Test Date " Test Length " Tot Length " Tog. Pressure " Case Memory " C	10	U					" POD ULS	TR Locat	ion and Des	cription			
Well Test Data Date New Oil " Gas Delivery Date " Test Date " Test Date " Test Length " Tot Length " Tog. Pressure " Case Memory " C	Wall Co		<u> </u>										
"Hole Size "Casing & Tubing Size "Depth Set "Secks Connect Well Test Data Date New Oil "Gas Delivery Date "Test Date "Test Length "Tog. Pressure "Cng. Pressure "Cng. Pressure "Oil a Ward of Gas "AOF "Test Messare "Test Messare "Oil Conservation Division have been compiled that the information given above is true-and complete to the best of my ge and belief." Approved by: ORIGINAL SIGNED BY JERRY SEXTON DISTRICT I SUPERVISOR Title: Superin fundant Approval Date: NOV 14 1995	Mell CC	mpletic	on Data										
** Hole Size ** Casing & Tubing Size ** Depth Set ** Depth Set ** Secks Coment ** Well Test Data ** Data New Oil ** Gas Delivery Date ** Test Date ** Test Date ** Test Length ** Top. Pressure ** Cag. Pressure ** Test Mexic. ** Test Mexic. ** DIL CONSERVATION DIVISION Approved by: ORIGINAL SIGNED BY JERRY SEXTON DISTRICT I SUPERVISOR ** Title: ** Approved by: ORIGINAL SIGNED BY JERRY SEXTON DISTRICT I SUPERVISOR ** NOV 14 1995 ** Pressure ** Cag. Pressur				²⁴ Ready Date			" TD	מד יי		" PBTD		3º Perforations	
Well Test Data Date New Oil Gas Delivery Date Test Date Test Date Test Length Total Medical Title: Superior Length Total Length Total Length Total Medical Tot	30 1	Tala Clas											
Well Test Data Date New Oil Gas Delivery Date Test Date Test Length Tog. Pressure Cag. Cag. Cag. Cag. Cag. Cag. Pressure Cag. Cag. Cag. Cag. Cag. Cag. Cag.		1006 2020		,, Ca	ing & Tub	ing Size		12	Depth Set		* Sec	ks Cement	
Date New Oil S Gas Delivery Date Test Date Test Length Tog. Pressure Choke Size Oil Conservation Division have been complied in that the information given above is true and complete to the best of my OIL CONSERVATION DIVISION Approved by: ORIGINAL SIGNED BY JERRY SEXTON DISTRICT I SUPERVISOR Title: Approval Date: NOV 14 1895 Previous Operator Signature Previous Operator Signature													
Date New Oil S Gas Delivery Date Test Date Test Length Tog. Pressure Choke Size Oil Conservation Division have been complied in that the information given above is true and complete to the best of my OIL CONSERVATION DIVISION Approved by: ORIGINAL SIGNED BY JERRY SEXTON DISTRICT I SUPERVISOR Title: Approval Date: NOV 14 1895 Previous Operator Signature Previous Operator Signature													
Date New Oil S Gas Delivery Date Test Date Test Length Tog. Pressure Choke Size Oil Conservation Division have been complied in that the information given above is true and complete to the best of my OIL CONSERVATION DIVISION Approved by: ORIGINAL SIGNED BY JERRY SEXTON DISTRICT I SUPERVISOR Title: Approval Date: NOV 14 1895 Previous Operator Signature Previous Operator Signature													
Date New Oil S Gas Delivery Date Test Date Test Length Tog. Pressure Choke Size Oil Conservation Division have been complied in that the information given above is true and complete to the best of my OIL CONSERVATION DIVISION Approved by: ORIGINAL SIGNED BY JERRY SEXTON DISTRICT I SUPERVISOR Title: Approval Date: NOV 14 1895 Previous Operator Signature Previous Operator Signature													
Date New Oil S Gas Delivery Date Test Date Test Length Tog. Pressure Choke Size Oil Conservation Division have been complied in that the information given above is true and complete to the best of my OIL CONSERVATION DIVISION Approved by: ORIGINAL SIGNED BY JERRY SEXTON DISTRICT I SUPERVISOR Title: Approval Date: NOV 14 1895 Previous Operator Signature Previous Operator Signature	Well Te	st Data											
Choke Stee "Oil a Warm and Gen "AOF "Test Messare "Oil Conservation Division have been complied that the information given above is true-and complete to the best of my OIL CONSERVATION DIVISION Approved by: ORIGINAL SIGNED BY JERRY SEXTON DISTRICT I SUPERVISOR Title: Superin fundant Approval Date: NOV 14 1995	Date New	Oil		ery Date	* T	est Date	77	T 1					
by certify that the rules of the Oil Conservation Division have been complied that the information given above is true and complete to the best of my Signal of the Oil Conservation Division have been complied that the information given above is true and complete to the best of my OIL CONSERVATION DIVISION Approved by: ORIGINAL SIGNED BY JERRY SEXTON DISTRICT I SUPERVISOR Title: Approval Date: NOV 14 1895 It is a change of operator fill in the OGRID number and name of the previous operator Previous Operator Signature								vat		" 1bg. Press	ire	M Cag. Pressure	
by certify that the rules of the Oil Conservation Division have been complied that the information given above is true and complete to the best of my ge and belief. OIL CONSERVATION DIVISION	" Choke Six	>	41 Oi	 +	a	11/4/40		4 C					
ge and belief. Superior fundent Phone: 572-322-9779 Previous Operator Signature OIL CONSERVATION DIVISION Approved by: ORIGINAL SIGNED BY JERRY SEXTON DISTRICT I SUPERVISOR Title: Approval Date: NOV 14 1995				1				4 A Saline	1	- AOF		4 Test Mezro 2	
ge and belief. Superior fundent Phone: 572-322-9779 Previous Operator Signature OIL CONSERVATION DIVISION Approved by: ORIGINAL SIGNED BY JERRY SEXTON DISTRICT I SUPERVISOR Title: Approval Date: NOV 14 1995	eby certify th	at the rules	of the Oil Con	servation Divis	ion have be	en complica	1						
Approved by: ORIGINAL SIGNED BY JERRY SEXTON DISTRICT I SUPERVISOR Title: Approval Date: NOV 14 1995 Previous Operator fill in the OGRID number and name of the previous operator Previous Operator Signature Printed New	nd that the inf rige and belie	CAMPINOS SIA	on above is tr	and complet	to the best	of may	#	OIL	CONS	ERVATIO	N DIVIC	ION	
Superior fundent Corclose Deen	ire:	/7 A	m. H1	00.			Appropriate to					11	
Superion fendent Superion fendent Approval Date: NOV 14 1995 It is a change of operator fill in the OGRID number and name of the previous operator Previous Operator Signature Privated Nove	DAIDE:			<u> </u>			-	- ORIG				-	
NUV 14 195 Phone: 572-322-9779 is a change of operator fill in the OGRID number and name of the previous operator Previous Operator Signature Printed Nove	کـــِــک			Deen			Title:						
is a change of operator fill in the OGRID number and name of the previous operator Previous Operator Signature Printed No.	<u> Supe</u>	in kind	lent				Approval Da	Approval Date:				NOV 1 4 4005	
Previous Operator Signature Printed No.				Phone: 572-	322.9	779	1				NUY .	4 850	
Previous Operator Signature Printed No.	is is a change	e of operato	r fill in the O	GRID number	and name	of the pre-	vious operator						
						P 10	Intemt						
	Pre	vious Open	ator Signature	:			Printed N	a me					

Title