District I

PO Box 1980, Hobbs, NM 88241-1980

District II

811 South First, Artesia, NM 88210

State of New Mexico Energy, Minerals & Natural Resources Department

OIL CONSERVATION DIVISION

Form C-104 Revised October 18, 1994 Instructions on back ies

SMITTALE OF THE STATE OF THE ST	District III 1000 Rio Braze	os Rd Aztec	. NM 87410	·	2040	O South	Pacheco	SION	Su	omit to A	ppropr	iate District Off 5 Cop	
REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT GREYTONN INRECV, INC. ISBN BROADWAY, SURE GOS DENVIEW, CO. SENSE	District IV				Sant	a Fe, N	M 87505			Г	1	•	
OGRED Number ORESTSTORM ENGRACY, INC. (BM BROADWAY, SLITE 6.00 ORESTSTORM ENGRACY, INC. (BM BROADWAY, SLITE 6.00 OBNYES, CO. 00.0030 I Property Name	2040 South Pac			EOD A	I I OWADI	T ABIE	A T TOWN			<u> </u>	J AM	ENDED REPO	
GRAYSTORE RINGERY, INC. 1891 BROADWAY, SUITE 630 DENVER, CO. 80.002 30-45-24388			rorsi '	Operator na	LLUWABI	LE ANI	AUTHO	RIZAT	<u>ION TO TI</u>				
DENYER, CO. 80202 APT Number 30-085-24388 DENYER, CO. 80202 Preperty Name Proposition Preperty Name Prop Proposition Preperty Name Prop Prop ULSTR Lecation Address Prop Prop ULSTR Lecation Address Prop Preperty Name Prop Prop Preperty Name Prop Prepe			G	REYSTONE	ENERGY, INC.					173252 OGRID Number			
API Number 30-MS-24388 Property Code Property State PRIMAN (DX) II. 10 Surface Location III or lar no. Section Township OBJ JAM (DX) Property State Property State PRIMAN (DX) III BOUTH Fole Location U. or let no. Section Township Bange Lot in Feet from the School Line Preet from the Location U. or let no. Section Township Bange Lot in Feet from the North-South Line Preet from the Location U. or let no. Section Township Bange Lot in Feet from the North-South Line Preet from the Location U. or let no. Section Township Bange Lot in Feet from the North-South Line Preet from the Location U. or let no. Section Township Bange Lot in Feet from the North-South Line Preet from the Location "Lac Code "Producing Method Code" "Gio Commercian Date "C-139 Erfective Date "C-139 Expiration Date "Tomaparter Name and Address "Tomaparter Name and Address "POD U.STR Location and Address and Address and Address "POD U.STR Location and Address and Address "POD U.STR Location and Description V. Produced Water "POD U.STR Location and Description V. Produced Water "POD U.STR Location and Description "Population Data "Spend Date "Ready Date "Ready Date "Tomaparter Data "Population Data "Description "Data "Spend Date "Ready Date "Ready Date "Tomaparter Data "Tomaparter Data "Tomaparter Data "Tomaparter Data "Data Data "Data Data Data Data Da			18			1							
30-045-24388 December Property Code Pr	4,	API Number		DERVER	A CO. 80202	5 Pe	nol Name		I				
Property Solid Property Code Property Solid Property Code Property C					_basir		a Kola		I				
11 OS SUFFACE LOCATION Range Lat.life Feet from the Section Township Range Lat.life Section Lat.life Section Lat.life Section Lat.life Section Lat.life	' P	roperty Code	,								* Wall Number		
County C	II 10 .	Surface	Location			NEUMAN	(DK)						
"Bottom Hole Location U. er lot no. Section Tormolog Range Lol lan Peet from the North-South line Feet from the East/West line County "Lee Code " Producing Method Code " Gas Connection Bate " C-129 Permit Number " C-129 Effective Date " C-129 Expiration Date " Transporter " " POD " " POD " " POD ULSTR Location and Rescription W. Produced Water " POD " " POD ULSTR Location and Description V. Produced Water " POD " " POD ULSTR Location and Description V. Well Completion Data " Rendy Date " TD " PETD " Perforations " DHC, DC,MC " Hole Size " Caling & Tubing Size " Depth Set " Socks Connect VI. Well Test Data " Top " Perforations " Top, Pressure " Cog, Press	Ul or lot no.		and the second s				Foot from the	15					
Bottom Hole Location	C	20	311	1.0			The same		I .	1 _			
U. or led no. Section Township Range Lat Idu Feet from the North/South line Feet from the East/West Eme Country "Lee Code "Producing Method Code "Gas Connection Date "C-129 Fermit Number "C-129 Effective Date "C-129 Expiration Date "C-129 Fermit Number" "C-129 Effective Date "C-129 Expiration Date "C-129 Fermit Number "C-129 Effective Date "C-129 Expiration Date "POD "O/G "POD ULSTR Location and Address and Address "Address "POD "O/G "POD ULSTR Location and Description Date "POD "O/G "POD ULSTR Location and Description Date "POD "O/G "POD ULSTR Location and Description Date "POD ULSTR Location and Description Date "POD ULSTR Location and Description Date "POD ULSTR Location and Description "POD ULSTR Location and Description "POD ULSTR Location and Description Date "Spoul Date "Ready Date "POD ULSTR Location and Description "Portrostons "POD ULSTR Location and Description "Portrostons "POD ULSTR Location and Description "Portrostons "POD ULSTR Location and Description Date "Spoul Date "Ready Date "POD ULSTR Location and Description "Portrostons "POD ULSTR Location and Description "Portrostons "POD ULSTR Location and Description "POD ULSTR Location and Description "Portrostons "POD ULSTR Location and Description "Pod ULSTR Location an	11 7	Rottom I	Tole Loca						LIGIO	m 127		27	
"Lie Code "Producing Method Code "Gas Connection Date "C-129 Permit Number "C-129 Effective Date "POD ULSTR Location and Description and Address and Address and Address "POD ULSTR Location and Description Date "POD ULSTR Location and Description Date "POD ULSTR Location and Description Date "Spoul Date "Ready Date "TD "PETO "PETO-130	UL or lot no.				Let Idn	Feet from t	he North	South line	Feet from the	Fast/Was	et Ilpa	Country	
III. Oil and Gas Transporter "Transporter OCRID" "Transporter Name and Address "POD "OID "POD ULSTR Location and Description of Description						Isast/ Wes	si une	County					
"Transporter and Address and Description A	11 Lse Code	¹³ Producis	ng Method Code	e 14 Gas	Connection Date	15 C-12	9 Permit Numbe	er '	C-129 Effective	Date	" C-1	29 Expiration Date	
"Transporter and Address and Description A	II Oil ar	nd Gas T	rancnorte			J							
OCRID and Address DOCION CHAIN COLORS CHAIN COLORS CHAIN CALL TO CALL TO COLORS CHAIN CALL TO							20 POD	21.0/0	# DOD III OWN *				
V. Produced Water "POD ULSTR Location and Description "Well Completion Data "Spud Date "Ready Date "TD "PETD "Perforations "Diff., DC,MC "Hole Size "Casing & Tubing Size "Depth Set "Sacks Cement "Yes Depth Set "Sacks Cement "The New Oil "Gas Delivery Date "Test Date "Test Length "Thg. Pressure "Csg.	OGRID			and Addres	s		POD "O/		·				
V. Produced Water "POD ULSTR Location and Description "Well Completion Data "Spud Date "Ready Date "Ready Date "Ready Date "Casing & Tubing Size "Depth Set "Sacks Cement "Sacks Cement "Sacks Cement "Sacks Cement "Test Date "Depth Set "Sacks Cement "Oil "Water "Gas "AOF "Test Method Thereby certify that the rules of the Oil Conservation Division have been compiled with and that the information given phove is true and complete to the best of my OIL CONSERVATION DIVISION Approved by: Title: SUPERVISOR DISTRICT #3 Approval Date: "It has is a chapse of operator fill in the OCRD number and name of the previous operator "It has is a chapse of operator fill in the OCRD number and name of the previous operator	09294	4 W	Mans-	reld	212.	23	02530	G					
V. Produced Water "POD ULSTR Location and Description "Well Completion Data "Spud Date "Ready Date "Ready Date "Ready Date "Casing & Tubing Size "Depth Set "Sacks Cement "Sacks Cement "Sacks Cement "Sacks Cement "Test Date "Depth Set "Sacks Cement "Oil "Water "Gas "AOF "Test Method Thereby certify that the rules of the Oil Conservation Division have been compiled with and that the information given phove is true and complete to the best of my OIL CONSERVATION DIVISION Approved by: Title: SUPERVISOR DISTRICT #3 Approval Date: "It has is a chapse of operator fill in the OCRD number and name of the previous operator "It has is a chapse of operator fill in the OCRD number and name of the previous operator				O		*							
V. Produced Water "POD ULSTR Location and Description "Well Completion Data "Spud Date "Ready Date "Ready Date "Ready Date "Ready Date "Ready Date "Casing & Tubing Size "Depth Set "Sacks Cement "Just New Oil "Gas Delivery Date "Test Date "Test Date "Oil Onservation Division have been compiled with and that the information given above is true and complete to the best of my The breby 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 OIL CONSERVATION DIVISION Approved by: Title: SUPERVISOR DISTRICT #3 Approval Date: OCT 1 4 1908 The this is a chainse of operator fill in the OC/RID number and name of the previous operator	DOFIDIS	Gi	and Ra	Cinin	o Co	22	()C)O		निवि	लहा	Wi	701	
V. Produced Water "POD ULSTR Location and Description "Well Completion Data "Spud Date "Ready Date "TD "PBTD "Perforations "DHC, DC,MC "Hole Size "Casing & Tubing Size "Depth Set "Sacks Cement "Sacks Cement "Sacks Cement "A Hole Size "Gas Delivery Date "Test Date "Test Length "Thg. Pressure "Csg. Pressure "Grant Method "The Pressure "Gas "AOF "Test Method "The Pressure "Title "SUPERVISOR DISTRICT #3 Approved by: "Title: SUPERVISOR DISTRICT #3 Approved Date: "If this is a change of operator fill in the OGRID number and name of the previous operator			octo. No.	Fining co.			300510 0						
V. Produced Water "POD ULSTR Location and Description "Well Completion Data "Spud Date Ready Date "Ready Date "TD "PBTD "Perforations "DHC, DC,MC "Hole Size "Casing & Tubing Size "Depth Set "Sacks Cement I. Well Test Data "Date New Oil "Gas Delivery Date "Test Date "Test Length "Thg. Pressure "Csg. Pressure "Csg. Pressure "Gas "AOF "Test Method Thereby certify that the rules of the Oil Conservation Division have been compiled ith and that the information given above is true and complete to the best of my lowledge and better. In the province of the Oil Conservation Division have been compiled ith and that the information given above is true and complete to the best of my lowledge and better. Approved by: Approved by: Approved by: Approved Date: OCT 1 4 1908 If this is a change of operator fill in the OCRID number and name of the previous operator								uu j			CI 141		
V. Produced Water "POD ULSTR Location and Description "Well Completion Data "Spud Date "Ready Date "TD "PBTD "Perforations "DHC, DC,MC "Hole Size "Casing & Tubing Size "Depth Set "Sacks Cement "Sacks Cement "Sacks Cement "A Hole Size "Gas Delivery Date "Test Date "Test Length "Thg. Pressure "Csg. Pressure "Grant Method "The Pressure "Gas "AOF "Test Method "The Pressure "Title "SUPERVISOR DISTRICT #3 Approved by: "Title: SUPERVISOR DISTRICT #3 Approved Date: "If this is a change of operator fill in the OGRID number and name of the previous operator	ensi englis s									G C Da	ς.		
V. Produced Water "POD ULSTR Location and Description "Well Completion Data "Spud Date "Ready Date "TD "PBTD "Perforations "DHC, DC,MC "Hole Size "Casing & Tubing Size "Depth Set "Sacks Cement "Sacks Cement "I. Well Test Data "Date New Oil "Gas Delivery Date "Test Date "Test Length "Thg. Pressure "Csg. Pressure "Csg. Pressure "Gas "AOF "Test Method than that the information given above is true and complete to the best of my lowledge and better. Ignature: "Title: SUPERVISOR DISTRICT #3 Approved by: The Supervisor District									ANT GOM DI				
"Well Completion Data "Spud Date Ready Date Ready Date Ready Date Ready Date Pressure Ready Date Ready Date Ready Date Ready Date Ready Date Ready Date Pressure Ready Date Pressure Ready Date Ready Date Ready Date Pressure Ready Date Ready D	•										3		
"Well Completion Data "Spud Date Ready Date Ready Date Ready Date Ready Date Pressure Ready Date Ready Date Ready Date Ready Date Ready Date Ready Date Pressure Ready Date Pressure Ready Date Ready Date Ready Date Pressure Ready Date Ready D									L				
"Well Completion Data "Spud Date Ready Date Ready Date Ready Date Ready Date Pressure Ready Date Ready Date Ready Date Ready Date Ready Date Ready Date Pressure Ready Date Pressure Ready Date Ready Date Ready Date Pressure Ready Date Ready D	V Produ	ced Wat	er			27.5	<u> </u>	3		* Previous services		· · · · · · · · · · · · · · · · · · ·	
Well Completion Data "Spud Date Ready Date Ready Date PPD Perforations DHC, DC,MC "Hole Size Casing & Tubing Size Depth Set Sacks Cement "Casing & Tubing Size Depth Set Sacks Cement "Sacks Cement "Test Data Test Data "Date New Oil Sags Delivery Date Test Date Test Length Test Length 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 light manual complete to the light manual complete t						24 P(OD ULSTR Locs	ation and D	escription				
"Hole Size "Casing & Tubing Size "Depth Set "Sacks Cement "A Well Test Data "Cas Depth Set "Sacks Cement "A Gas Delivery Date "Test Date "Test Length "The Pressure "Csg. Pressure "Csg. Pressure "Choke Size "Oil "Water "Gas "AOF "Test Method with and that the information given above is true and complete to the best of my nowledge and better. It in the rough of operator fill in the OKRID number and name of the previous operator "It this is a change of operator fill in the OKRID number and name of the previous operator				•		•	or order both	allon and D	escription				
"Hole Size "Casing & Tubing Size "Depth Set "Sacks Cement "A Hole Size "Casing & Tubing Size "Depth Set "Sacks Cement "A Hole Size "Casing & Tubing Size "Depth Set "Sacks Cement "A Sacks Cement "A Casing & Tubing Size "A Sacks Cement "A Casing & Tubing Size "A Sacks Cement "A Casing & Tubing Size "A Casing & Tubing Size "A Sacks Cement "A Casing & Test Length "A Top. Pressure "A Casing Pressure "A Casin	. Well C	Completion	on Data										
"Hole Size "Casing & Tubing Size "Depth Set "Sacks Cement I. 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 that the information given above is true and complete to the best of my nowledge and better. In 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 better. Title: SUPERVISOR DISTRICT #3 Approved by: Title: SUPERVISOR DISTRICT #3 Approval Date: OCT 1 4 1998				leady Date 27 TD			28 PBTD		* Perforations		" DHC, DC,MC		
I. Well Test Data "Date New Oil "Gas Delivery Date "Test Date "Test Length "Thg. Pressure "Csg. Pressure "Choke Size "Oil "Water "Gas "AOF "Test Method I hereby certify that the rules of the Oil Conservation Division have been complied ith and that the information given above is true and complete to the best of my nowledge and beffer. Ignature: "Gas "AOF "Title: SUPERVISOR DISTRICT #3 Approved by: "Title: SUPERVISOR DISTRICT #3 Approval Date: OCT 1 4 1998 If this is a change of operator fill in the OCRID number and name of the previous operator	³¹ Hole Size			3 Codes & Tubius St.				_					
"Test Date New Oil "Gas Delivery Date "Test Date "Test Length "Tog. Pressure "Csg. Pressure "Csg. Pressure "Csg. Pressure "Csg. Pressure "Csg. Pressure "Csg. Pressure "AOF "Test Method "T		Tible Size		Casing & Tubing Size				Depth Set		34 Sacks Cement		Cement	
"Test Date New Oil "Gas Delivery Date "Test Date "Test Length "Tog. Pressure "Csg. Pressure "Csg. Pressure "Csg. Pressure "Csg. Pressure "Csg. Pressure "Csg. Pressure "AOF "Test Method "T													
"Test Date New Oil "Gas Delivery Date "Test Date "Test Length "Tog. Pressure "Csg. Pressure "Csg. Pressure "Csg. Pressure "Csg. Pressure "Csg. Pressure "Csg. Pressure "AOF "Test Method "T													
"Test Date New Oil "Gas Delivery Date "Test Date "Test Length "Tog. Pressure "Csg. Pressure "Csg. Pressure "Csg. Pressure "Csg. Pressure "Csg. Pressure "Csg. Pressure "AOF "Test Method "T	I Well 1	Cest Data					 		<u>-</u>				
"Choke Size "Choke Size "Choke Size "Choke Size "Choke Size "Choke Size "Gas "Gas "AOF "Test Method "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 better. In this is a change of operator fill in the OGRID number and name of the previous operator "Gas "Gas "AOF "Test Method OIL CONSERVATION DIVISION Approved by: Title: SUPERVISOR DISTRICT #3 Approval Date: OCT 1 4 1998				ery Date	37 Test D	ate	38 Test Le	noth	37 The Day		-		
Thereby certify that the rules of the Oil Conservation Division have been complied vith and that the information given above is true and complete to the best of my nowledge and better. In the president of the Oil Conservation Division have been complied on the previous operator OIL CONSERVATION DIVISION Approved by: Title: SUPERVISOR DISTRICT #3 Approval Date: OCT 1 / 1998	d == -						•		11/g. [Csg. Pressur		
OIL CONSERVATION DIVISION Approved by: Title: SUPERVISOR DISTRICT #3 Approval Date: Tithis is a change of operator fill in the OGRID number and name of the previous operator	" Choke Size		4 Oil		[©] Water		" Gas		4 AOI	F	4 Test Method		
OIL CONSERVATION DIVISION Approved by: Title: SUPERVISOR DISTRICT #3 Approval Date: Title: OLD Approval Date: Title: Supervisor District #3 Approval Date: Title: OLD Approval D	I hereby certify	y that the rule	s of the Oil Cons	servation Div	ision have been co	mplied							
Approved by: Title: SUPERVISOR DISTRICT #3 Approval Date: Phone: 303-221-7576 Phone: 303-221-7576 OCT 1 / 1999	vith and that the	information	tiven above is tri	ue and compl	ete to the best of n	ny	0	IL CON	ISERVATI	ON DI	VISIO	ON	
itle: PRESIDENT ate: O 1/2 98 Phone: 303-221-7576 Phone: 303-221-7576 OCT 1 / 1998 If this is a change of operator fill in the OCRID number and name of the previous operator	- /	la	12 V			Ap							
ate: O 1/2/98 Phone: 303-221-7576 To this is a change of operator fill in the OCRID number and name of the previous operator	rinted name: TO	OM PARKEI	?		· · · · · · · · · · · · · · · · · · ·		le.						
rate: 0 1/2 98 Phone: 303-221-7576 OCT 1 A 1998 If this is a change of operator fill in the OCRID number and name of the previous operator	itle: PRESIDE	NT .			2,1,			SUPER	VISOR DI	STRICT	r #3		
If this is a change of operator fill in the OGRID number and name of the previous operator				Dhone: 201 4	21.7524	^^^p							
						<u>_</u> _			OCT 1 4 1	000			
	ar sina is a Cile	ane		Le _	er and name of th	ie previous o	perator	DANA	M. DUTCHEP			PRESIDENT	
Previous Operator Signature Printed Name Title 9//(Date)		Previous Op	erator Signature	e		1	Printed Name			Title		9/11/21	

CHATEAU OIL AND GAS, INC. 159819

New Mexico Oil Conservation Division