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 D

District II

PO Drawer DD, Artesia, NM 88211-0719

OIL CONSERVATION DIVISION

Instructions on back Submit to Appropriate District Office

T

Data 1888, State Fe, NM 1750-2088 REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT Operator states and Address NAUMANN OIL & GAS, INC. P. O. Box 10159 NAUMANN OIL & GAS, INC. P. O. Box 10159 10-0 15-23290 Undesignated Group 5 Frances for Filing Code CH 4-5-95 10-0 15-23290 Undesignated Group 5 Frances for Filing Code CH 4-5-95 10-0 15-23290 Undesignated Group 5 Frances for Filing Code CH 4-5-95 10-0 15-23290 Undesignated Group 5 Frances for Filing Code CH 4-5-95 10-0 15-23290 Undesignated Group 5 France Code Typerry Name France Code Typerry Name Typerry	District III 1000 Rio Braz	na Rd., Azte	e. NM 87410			PO	Box 2088	!		Sub	mit to Ap	propriate District O 5 Co	
REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT Operator mass and Address NAUMANN OIL & 68.8, 1 NC. P. O. Box 10159 Midland, TX 79702 AFR Number 'Prod Name 'New Manables 1 10 Surface Location North Nambhes 1 Surface Location North 1980 East Eddy 'Bottom Hole Location North North-South like Prod From the East-Word like Eddy 'Bottom Hole Location North 1980 East Eddy 'Read-Operation North 1980 East Eddy 'Construction Dist 'Located 'Producting Matches Code 'Gue Connection Dist 'Prod Name 'Prod North 1980 East Eddy 'Located 'Producting Matches Code 'Gue Connection Dist 'Prod Name 'P	District IV				Sant	a re,	NM 8750	4-2088	3			AMENDED REPO	
NAUMANN OIL & GAS, INC. P. O. BOX 10159 Midland, TX 79702 "AT Number of The Color of CR 4'-5'-9'-5 "Investor of The Color of CR 4'-5'-9'-5 "Project of CR	O BOX 2068,			FOR A	ALLOW	ABLE	AND AU	JTHOI	RIZAT	ION TO T	RANSP		
P.O. Box 10159 Midland, TX 79702 **Remote for Filling Code CH 4-5-95 **Property Code 15-23290 **Undesignated Group 5 **Property Code 15-23290 **Indesignated Group 5 **Property Name 1				Operator I	ame and Add	Ireas	·				¹ OGRID		
Midland, TX 79702 The provided of the provide								3					
The Number The													
Transporter		API Number		<u>.</u>	\$ D. J. W					<u> </u>			
Surface Location Surface Loc				90 Undesignated Gro								Pool Code	
10 Surface Location Reage Levidin Foot from the Surface Section	, , ,	roperty Cod	04	ъ .	2/ 1				' Well Num		* Well Number		
Response Section Section Section Township 1980 1980 1980 North 1980 East Eddy	10	170	0/	Empir	e 34 F	eder	al #1					1	
## Bottom Hole Location Bottom Hole Location Terenably Range Lot Ida Poet from the North/South file Foet from the Foet from the North/South file Foet from the Foe	Ul or lot no.			Range	Lot.Idn	Feet	from the	North/S	outh Line	Feet from the	Fort/War	4 H G	
Bottom Hole Location Commonly Range Let Ida Feet from the North/South Each Feet from the Seat/West Each Construction Section Termship Range Let Ida Feet from the North/South Each Seath Construction Section Termship Let Ida Reset 1980 North 1980 East Eddy Eddy Eddy Eddy Eddy East Eddy E	y (-	34	185	ł				ĺ					
"I see day "Producing Michael Code" "Gas Coassection Date "C-129 Permit Number "C-129 Effective Date "C-129 Eptration De Eddy "C-129 Eptration De CoRD" "Transporter Number and Address and Description "Transporter Number and Address and Description Descriptio	. 11					_ 1	1700	14(JI (11	1900	East	Eddy	
"Les Code "Producted Method Code "Gas Connection Date "C-129 Persult Number "C-129 Effective Date "Total Date "POD ULSTR Location and Description Date "Affect Date "POD ULSTR Location and Description Date "Pod ULSTR Location Date "Pod ULSTR Location Date "Pod ULSTR Location Date "Pod ULSTR Location and Description Date "Pod ULSTR Location Dat	UL or lot so.	Section	-	Range	Lot Ida	Feet	from the	North/S	outh line	Feet from the	East/West	line County	
FIGURE AS Transporter "Transporter of Market and Address and Description Produced Water "POD ULSTR Location and Description AFR 2 0 205 Produced Water "POD ULSTR Location and Description "POD ULSTR Location and Description Well Completion Data "Sped Date "POD ULSTR Location and Description Well Completion Data "Sped Date "Pod ULSTR Location and Description Well Completion Data "Sped Date "Pod ULSTR Location and Description "Preforation "Preforation "Preforation "Total Location and Description "Sped Date "Section Consents Address Addre	<u> </u>									1980	East	Eddy	
Oil and Gas Transporters "Transporter Name and Address "POD "O'G "POD ULSTR Leastine and Description		" Product	ing Method Cod	Gas	Connection I)ate	¹⁵ C-129 Permi	t Number	"	C-129 Effective	Date	17 C-129 Expiration De	
"Produced Water Produced Water Profunction and Description Profunction Profunction Produced Water Profunction Profunction Produced Water Profunction Profun		nd Gas	Transports	ers	 	l			Ш_				
Produced Water POD ULSTR Lection and Description AFR 2 3 205 Produced Water POD ULSTR Lection and Description Well Completion Data Populate Ready Date Perforation "Sped Date Ready Date Perforation "Itles Size Size Perforation "See Description Date Perforation "Topyth Set Perforation "See Comment Perforation "See Description Description "Topyth Set Perforation "See Comment Perforation "See Comment Perforation "Topyth Set Person Perforation "See Comment Perforation "Topyth Set Person Perforation "See Comment Perforation "Topyth Set Person Perforation	Transpo	rier			Name		2º POI)	11 O/G		POD ULS	IR Location	
Produced Water Prod Prod ULSTR Location and Description Well Completion Data Produced Water Prod ULSTR Location and Description Well Completion Data Produced Water Prod ULSTR Location and Description Prof ULSTR Location and	OGRID											_	
Produced Water POD POD ULSTR Location and Description Well Completion Data Populate Pod Ulstr Location and Description Well Completion Data Populate	Marinel are	8-3-2-2		_	/								
Produced Water Prod Prod ULSTR Location and Description Well Completion Data Produced Water Prod ULSTR Location and Description Well Completion Data Produced Water Prod ULSTR Location and Description Prof ULSTR Location and					/								
Produced Water Prod Prod ULSTR Location and Description Well Completion Data Produced Water Prod ULSTR Location and Description Well Completion Data Produced Water Prod ULSTR Location and Description Prof ULSTR Location and)~(
Produced Water Prod Prod ULSTR Location and Description Well Completion Data Produced Water Prod ULSTR Location and Description Well Completion Data Produced Water Prod ULSTR Location and Description Prof ULSTR Location and								31.27					
Produced Water Prod Prod ULSTR Location and Description Well Completion Data Produced Water Prod ULSTR Location and Description Well Completion Data Produced Water Prod ULSTR Location and Description Prof ULSTR Location and										ran i		ation to min	
Produced Water Prod Prod ULSTR Location and Description Well Completion Data Produced Water Prod ULSTR Location and Description Well Completion Data Produced Water Prod ULSTR Location and Description Prof ULSTR Location and											Eul		
Produced Water POD Produced Water POD ULSTR Location and Description Well Completion Data Perforations Perfo					· · · · · · · · · · · · · · · · · · ·				36,000,000				
Well Completion Data "Spud Date "Ready Date "Ready Date "TD "Perforations "Hole Size "Casing & Tubing Size "Depth Set "Sacks Cement "Sacks Cement "To "Sacks Cement "A To TD "Sacks Cement "Sacks Cement "Sacks Cement "To Test Length "To Test Length "Tog. Pressure "Cag. Pressure "Choke Size "Oil "Water "Gas "Tog. Pressure "Tog		(ASA)							De movembre		APR 2	5 1885	
Well Completion Data "Spud Date "Ready Date "Ready Date "TD "Perforations "Hole Size "Casing & Tubing Size "Depth Set "Sacks Cement "Sacks Cement "To "Sacks Cement "A To TD "Sacks Cement "Sacks Cement "Sacks Cement "To Test Length "To Test Length "Tog. Pressure "Cag. Pressure "Choke Size "Oil "Water "Gas "Tog. Pressure "Tog	. Produ	ced Wa	ter		 _		a Wasali, Masali sa				7.7		
Well Completion Data "Spud Date "Ready Date "Casing & Tubing Size "Depth Set "Sacks Cement "APProved by: "Test Method "Total Length							POD ULS	TR Locati	on and De				
** Spud Date ** Ready Date ** Ready Date ** Ready Date ** Casing & Tubing Size ** Depth Set ** Sacks Cement ** Sacks Cement ** Casing & Tubing Size ** Depth Set ** Sacks Cement ** Casing & Tubing Size ** Test Data ** Test Data ** Test Data ** Test Date ** Test Length ** Tog. Pressure ** Choke Size ** Oil ** Choke Size ** Oil ** Water ** Choke Size ** Oil ** Oil ** Water ** Gas ** AOF ** Test Method ** Test Method ** Test Method ** Tog. Pressure ** Choke Size ** Oil ** Test Method ** Test Method ** Test Method ** Tide: ** Approved by: ** SUPERVISOR, DISTRICT if Tide: ** Approved by: ** Supervisor, District if ** Tide: ** Approved by:											T _{ap} z.	ë ₹	
Well Test Data Well Test Data Depth Set Sacks Cement Port ID-3 5-36-96 Sity pp Well Test Data Date New Oil Gas Delivery Date Test Date Test Date Test Length Tog. Pressure Cag. Pressure Test Method OIL CONSERVATION DIVISION Approved by: Supervisor, District ii Title: President 4/05/95 Phone: 915-683-5051 This is a Manage of opprator fill in the OGRID number and name of the previous operator	Well C	Completi		Y D									
Well Test Data Well Test Data Date New Oil Gas Delivery Date Mater Choke Size Gas Oil Water Gas Water Gas Water Gas Water OIL CONSERVATION DIVISION Approved by: SUPERVISOR, DISTRICT II Title: President 4/05/95 Phone: 915-683-5051 This is a strange of operator fill in the OGRID number and name of the previous operator							" TD			" PBTD		2º Perforations	
Well Test Data Well Test Data Date New Oil Gas Delivery Date "Test Date "Test Length Tog. Pressure "Cag. Pressure "Cag. Pressure "Choke Size "Oil Water Gas "AOF Test Method OIL CONSERVATION DIVISION Approved by: SUPERVISOR, DISTRICT ii Title: President 4/05/95 Phone: 915-683-5051 This is a schange of operator fill in the OGRID number and name of the previous operator							Size ³² Dardh Se					B South Committee	
"Date New Oil "Gas Delivery Date "Test Date "Test Length "Tog. Pressure "Cag. Pressure "Cag. Pressure "Cag. Pressure "Cag. Pressure "Test Length "Tog. Pressure "Cag. Press									Acpui ser		0	F T 0 2	
"Date New Oil "Gas Delivery Date "Test Date "Test Length "Tog. Pressure "Cag. Pressure "Cag. Pressure "Cag. Pressure "Cag. Pressure "Test Length "Tog. Pressure "Cag. Press											5-21 60		
"Date New Oil "Gas Delivery Date "Test Date "Test Length "Tog. Pressure "Cag. Pressure "Cag. Pressure "Cag. Pressure "Cag. Pressure "Test Length "Tog. Pressure "Cag. Press											1/20-19		
"Date New Oil "Gas Delivery Date "Test Date "Test Length "Tog. Pressure "Cag. Pressure "Cag. Pressure "Cag. Pressure "Cag. Pressure "Test Length "Tog. Pressure "Cag. Press												The state of the s	
"Cag. Pressure "Cag. Pressure										<u></u>			
nereby certify that the rules of the Oil Conservation Division have been complied and that the information given above is true and complete to the best of my viedge and belief. Approved by: SUPERVISOR, DISTRICT II Title: Approval Date: Approval Date	" Date Ne	₩ Oil	M Gas Delive	ery Date	* Te	est Date	"	Test Leng	(th	M Thg. Pres	sure	" Cag. Pressure	
nereby certify that the rules of the Oil Conservation Division have been complied and that the information given above is true and complete to the best of my viedge and belief. Approved by: SUPERVISOR, DISTRICT II Title: Approval Date: Approval Date	** Choke Size		41 Oil		42 341_4					4 AOF		**	
and that the information given above is true and complete to the best of my viedge and belief. Approved by: SUPERVISOR, DISTRICT II Title: President 4/05/95 Phone: 915-683-5051 This is a change of operator fill in the OGRID number and name of the previous operator			O.	- W			ALEF					4 Test Method	
Approved by: SUPERVISOR, DISTRICT II Title: President 4/05/95 Phone: 915-683-5051 This is a change of operator fill in the OGRID number and name of the previous operator	hereby certify	that the rule	s of the Oil Cons	servation Div	vision have bee	n complie	d l						
President 4/05/95 Phone: 915-683-5051 Tide: Approval Date: Approval Date:	vicage and be	ilief.	ven above is tru	e and compl	lete to the best	of my		OIL	CON	SERVATIO	N DIV	ISION	
President 4/05/95 Phone: 915-683-5051 this is a change of operator fill in the OGRID number and name of the previous operator	ature:	(Car	[[] om	un X			Approved b	y:	SUP	ERVISOR. DI	STRICT I	i j	
President 4/05/95 Phone: 915-683-5051 this is a change of operator fill in the OGRID number and name of the previous operator	ted name:	. Jac	k Naumai	nn, Ji	r .		Title:					·	
4/05/95 Phone: 915-683-5051 this is a change of operator fill in the OGRID number and name of the previous operator	: F						Approval D	ile: (A	PD 2-9-10	06		
this is a change of operator fill in the OGRID number and name of the previous operator	<u> </u>			hone: 91	5-683-5	5051				- N - U 13	<u> </u>		
Previous Oberator Signature William K. Bergman Vote-Kresident 4/3/95	this is a cha	11 15 -	tor fill in the O			of the pre			· · · · · · · · · · · · · · · · · · ·	, ,	1	1/2/	
	_(M					W	lliam 1	<u> 5. B</u>	ergn	ian Vi	ze-Kresn	deut 4/5/95	