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

State of New Mexico
Emergy, Minerals & Natural Resources Department

Form C-104 Revised February 10, 1994 Instructions on back Submit to Appropriate District Office 5 Copies

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

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

Page 2008, Same Se, Note 1796-2008  REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT  Operation and Address  Operator Services  Operator Servi	00 Rio Brazos Mrict IV	Rd., Astoc, i	NM 87410		Santa Fe	, NM 8	7504-2	880				AMEN	NDED REPORT	
Correction name and Address		nta Fe, NM	87504-2088	" FOD 111	OWAR	E 1115	4 * 1251	1001	-7 A CT31 /				IDED REFORE	
Harvey F. Yates Company P. O. Box 1933 ROSSOELI, N.M. 88202  TO STATE Number 30 - 0.35 - 30 Stote Tropery Code Tropery Cod		R	EQUES".			E AND	VUII	1ORI		ON TO TR				
Produced Water    Produced Water   Produced Water   Produced Person Highway   Produced Water   Produced Wate	·									1				
**NOSWELL, N.M. 88202  **Ord Number*  **Prod Number*  **Prod Code*  **Property Code*														
The Color   The										♥ CO; effective March 1. 1996				
Property Code	'API Number ' Pre													
Property Code	30 <b>-</b> 0 2 5	- 30 VL	6	Young Rang Soving Next					tru	65350				
1.   Surface Location	' Pr	operty Code		Property Name							' Well Number			
Hereby certify that the roles of the Oth Conservation Direction have been compiled by the Board of the Oth Conservation Direction have been compiled by the Board of the Oth Conservation Direction have been compiled by the Board of the Oth Conservation Direction have been compiled by the Board of the Oth Conservation Direction have been compiled by the Board of the Oth Conservation Direction have been compiled by the Board of the Oth Conservation Direction have been compiled by the Board of the Oth Conservation Direction have been compiled by the Board of the Oth Conservation Direction have been compiled by the Board of the Oth Conservation Direction have been compiled by the Board of the Oth Conservation Direction have been compiled by the Board of the Oth Conservation Direction have been compiled by the Board of the Oth Conservation Direction have been compiled by the Board of the Oth Conservation Direction have been compiled by the Board of the Oth Conservation Direction have been compiled by the Board of the Oth Conservation Direction have been compiled by the Board of the Oth Conservation Direction have been compiled by the Board of the Oth Conservation Direction have been compiled by the Board of the Oth Conservation Direction have been compiled by the Board of the Oth Conservation Direction have been compiled by the Board of the Oth Conservation Direction have been compiled by the Board of the Oth Conservation Direction have been compiled by the Board of the Oth Conservation Direction have been compiled by the Board of the Oth Conservation Direction have been compiled by the Board of the Oth Conservation Direction have been compiled by the Board of the Oth Conservation Direction have been compiled by the Board of the Other Board of the Other Board of the Other Other Board of the		<u> </u>		Gaing Dood Unit								<u>+12</u>		
1.   1.   1.   1.   1.   1.   1.   1.					- T.	North/South Line   Fact from the			Fast/Wast line   County					
Bottom Hole Location   Ut. re is no. Section   Tomoship   Marge   Let life   Feet from the   North/South line   Feet from the   East/West line   Covery	T	11			~		1_							
U. as bat and Section Township Range Lait Ida Feet from the Number Number Peet from the Earl West line County  "Las Code "Production Method Code "Gas Connection Date "C.339 Fermin Number "C.339 Effective Date "Township of Date "FOD ULSTR Localiza and Date Opposite O								Deut	<u> </u>	330	COBY   NIC		Noc	
Transporters		<del>,</del>	· · · · · · · · · · · · · · · · · · ·	<del></del>	Lot Ida	Feet from t	he l	North/So	uth live	Feet from the	EastWes	t line	County	
Transporters														
III. Oil and Gas Transporters  "Transporter ocritic in the state of the Color of th	11 Lat Code	" Produci	ng Method (	Code 14 Gas Co	nuection Date	" C-12	9 Permit l	lumber	. 16	C-129 Effective	Unte	" C-1	29 Expiration Date	
"Tresspector OGRID  "Tresspector Permian Corp. 3514 Lovington Highway Hobbs, N.M. 88240  "Y. Produced Water  "Poll UISTR Levation and Description  "Total UISTR Levation and Description  "Total UISTR Levation and Description  "Total UISTR Levation and Description  "Poll UISTR Levation and Description  "Total UISTR Levation and Description  "Poll UISTR Levation and Descript			<u> </u>										<del></del>	
OCRID  SCURLOCK Permian Corp.  3514 Lovington Righway Hobbs, N.M. 88240  W. Well Completion Data  "Pob Well Completion Data  "Sped Date "Ready Date "Ready Date "The Date "The Date "Test Length The Paraure "Crg. Pressure "Special Bate Members of the Old Concervation Division have been compiled with said that the information green rivers in the and complete to the best of my University and the rules of the Old Concervation Division have been compiled with said that the information green rivers in the and complete to the best of my University and the rules of the Old Concervation Division have been compiled with said that the information green rivers in the and compiled to the best of my University and the rules of the Old Concervation Division have been compiled with said that the information green rivers in the and compiled to the best of my University and the rules of the Old Concervation Division have been compiled with said that the information green rivers in the and compiled to the best of my University and the rules of the Old Concervation Division have been compiled with said that the information green rivers in the and compiled to the best of my University that the rules of the Old Concervation Division have been compiled with said that the information green rivers to the concervation Division have been compiled to the best of my Old Conservation Division have been compiled to the best of my Old Conservation Division have been compiled to the best of my Old Conservation Division have been compiled to the best of my Old Conservation Division have been compiled to the best of my Old Conservation Division have been compiled to the best of my Old Conservation Division have been compiled to the best of my Old Conservation Division have been compiled to the best of my Old Conservation Division have been compiled to the best of my Old Conservation Division have been compiled to the best of my Old Conservation Division have been compiled to the best of my Old Conservation Division have been compiled to the best											B point H erry t and			
W. Produced Water  "POD "TOD ULSTR Location and Description  V. Well Completion Data  "Spud Date "Ready Date "Test Units Size "Depth Set "Depth Set "Depth Set "Test Length "Test Length "Test Length "Test Length "Test Marked Williams of the information piron shows him to the information piron shows him to the information piron shows him to said attact the information piron shows him to said complete to the best of my tributed with and that the information piron shows him to said complete to the best of my tributed assume:  "I hereby certify that the rules of the Oil Cruservation Division have been completed with and that the information piron shows he into and complete to the best of my trovides and belief.  Signature:  Approved by:  ORIGINAL SCONED AND ACTION DIVISION  Approved by:  ORIGINAL SCONED AND ACTION OF SEXTON  These: 505/623-6601  "If this is a change of operator fill is the OGRID number and name of the previous operator				•	100		0/6							
No.	020445					.3-	1991		0	0	5.5 10.5			
V. Well Completion Data  "I Hole Size  "Casing A Tuiling Size  "Test Data  "Gas Indicaptible  "Test Data  "Depth Set  "Sacks Coursed  "Test Length  "Gas A Total Date  "Test Method  "I bereby certify that the rules of the Oil Conservation Division have been complete with and that the information given rebove is true and complete to the best of my knowledge and that the information given rebove is true and complete to the best of my knowledge and the desire.  Signature:  Tride:	SKONING TOWN SE SOLG LOV.							8 5 10 1162 1835 E						
V. Well Completion Data  "Bould Date  "Ready Date  "Ready Date  "Ready Date  "Ready Date  "Casing & Tubing Size  "Depth Set  "Depth Set  "Sacks Casnest  "Sacks Casnest  "Test Data  "Data New Oil "Gas Delireprifate  "Test Date  "Oil "Water "Gas "AOF "Test Method  "Ibreby certify that the rules of the Oil Conservation Division have been complied with and that the information given rhove is true and complete to the best of my  Trinted name: Vickie Teel  Title:  Production Analyst  Date: 6/5/96  "Inone: 505/623-6601  "If this is a change of operator fill in the OGRID number and name of the previous operator	101130713008 + ::::	XXXXX	227 111	00210		183833316	1	• .ao. voc. ox () }	M. POR POR CANA		<del></del>			
V. Well Completion Data  "Bould Date  "Ready Date  "Ready Date  "Ready Date  "Ready Date  "Casing & Tubing Size  "Depth Set  "Depth Set  "Sacks Casnest  "Sacks Casnest  "Test Data  "Data New Oil "Gas Delireprifate  "Test Date  "Oil "Water "Gas "AOF "Test Method  "Ibreby certify that the rules of the Oil Conservation Division have been complied with and that the information given rhove is true and complete to the best of my  Trinted name: Vickie Teel  Title:  Production Analyst  Date: 6/5/96  "Inone: 505/623-6601  "If this is a change of operator fill in the OGRID number and name of the previous operator	\$1.00ST65	2000				1900	· # / / / / / /							
V. Well Completion Data  "Bould Date  "Ready Date  "Ready Date  "Ready Date  "Ready Date  "Casing & Tubing Size  "Depth Set  "Depth Set  "Sacks Casnest  "Sacks Casnest  "Test Data  "Data New Oil "Gas Delireprifate  "Test Date  "Oil "Water "Gas "AOF "Test Method  "Ibreby certify that the rules of the Oil Conservation Division have been complied with and that the information given rhove is true and complete to the best of my  Trinted name: Vickie Teel  Title:  Production Analyst  Date: 6/5/96  "Inone: 505/623-6601  "If this is a change of operator fill in the OGRID number and name of the previous operator	ibilita i 1		<del> </del>		<del></del>	- 10000		73.54						
V. Well Completion Data  "Bould Date  "Ready Date  "Ready Date  "Ready Date  "Ready Date  "Casing & Tubing Size  "Depth Set  "Depth Set  "Sacks Casnest  "Sacks Casnest  "Test Data  "Data New Oil "Gas Delireprifate  "Test Date  "Oil "Water "Gas "AOF "Test Method  "Ibreby certify that the rules of the Oil Conservation Division have been complied with and that the information given rhove is true and complete to the best of my  Trinted name: Vickie Teel  Title:  Production Analyst  Date: 6/5/96  "Inone: 505/623-6601  "If this is a change of operator fill in the OGRID number and name of the previous operator		SCHOOL STATE				CHICKER CO.		ON PERMI	SICALISMASS					
V. Well Completion Data  "Bould Date  "Ready Date  "Ready Date  "Ready Date  "Ready Date  "Casing & Tubing Size  "Depth Set  "Depth Set  "Sacks Casnest  "Sacks Casnest  "Test Data  "Data New Oil "Gas Delireprifate  "Test Date  "Oil "Water "Gas "AOF "Test Method  "Ibreby certify that the rules of the Oil Conservation Division have been complied with and that the information given rhove is true and complete to the best of my  Trinted name: Vickie Teel  Title:  Production Analyst  Date: 6/5/96  "Inone: 505/623-6601  "If this is a change of operator fill in the OGRID number and name of the previous operator	in in a manner						Marie 1	8886			<del></del>			
V. Well Completion Data  "Bould Date  "Ready Date  "Ready Date  "Ready Date  "Ready Date  "Casing & Tubing Size  "Depth Set  "Depth Set  "Sacks Casnest  "Sacks Casnest  "Test Data  "Data New Oil "Gas Delireprifate  "Test Date  "Oil "Water "Gas "AOF "Test Method  "Ibreby certify that the rules of the Oil Conservation Division have been complied with and that the information given rhove is true and complete to the best of my  Trinted name: Vickie Teel  Title:  Production Analyst  Date: 6/5/96  "Inone: 505/623-6601  "If this is a change of operator fill in the OGRID number and name of the previous operator													,	
V. Well Completion Data  "Spend Date  "Ready Date  "Casing & Tubing Size  "Depth Set  "Sacks Canneal  "Seed Delivery United as New Oil "Gas Delivery United as United Bases of the Oil Conservation Division have been complied with and that the information given showe is true and complete to the best of my knowledge and belief.  Signature:  Printed assers: Vickie Teel.  Title:  Production Analyst  Date: 6/5/96  Phone: 505/623-6601  "Tith Interation and Description  "The PDTD "Perforation  "Depth Set  "Depth Set  "Depth Set  "Depth Set  "Depth Set  "Test Length  "Test Length  "Test Length  "Test Length  "Approved by:  OIL CONSERVATION DIVISION  Approved by:  ORIGINAL SCANCO AS ANTON  Title:  Title:  Production Analyst  Date: 6/5/96  Phone: 505/623-6601							******							
V. Well Completion Data  "Ready Date "Ready Date "Caving & Tubing Size "Depth Set "Sacks Canneal  "In Depth Set "Sacks Canneal  "Cag. Pressure "Cag. Pressure "Cag. Pressure "Chuke Size "Oil "Water "Gas "AOF "Test Method  "In Depth Set "Oil "Water "Gas "AOF "Oil Conservation Division have been complied with and that the information given rebove is true and complete to the best of my knowledge and belief. Signature:  "Oil Conservation Division  Approved by:  ORIGINAL SCONSON SERVATION  Title:  Production Analyst  Date: 6/5/96  "Tone: 505/623-6601  "It this is a change of operator fill in the OGRID number and name of the previous operator			ater	<del></del>	····	<del></del>				<del></del>				
WI. Well Test Data  " Det New Oil " Gas Delivery Trate " Test Date " Test Length " Test Length " AOF " Test Method " Test Method " Water " Gas " AOF " Test Method " Test Method Grant Test Conspiled with and that the information given showe is true and complete to the best of my knowledge and belief.  Signature:		POD				,4	rob uls	TR Local	lion and I	Description				
WI. Well Test Data  " Det New Oil " Gas Delivery Trate " Test Date " Test Length " Test Length " AOF " Test Method " Test Method " Water " Gas " AOF " Test Method " Test Method Grant Test Conspiled with and that the information given showe is true and complete to the best of my knowledge and belief.  Signature:	V Well	Comple	tion Da	12	<del></del>				<del></del>					
VI. Well Test Data  "Date New Oil "Gas Delivery Tate "Test Date "Test Length "Test Length "Test Method  "Chuke 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 knowledge and belief.  Signature:  Printed name: Vickie Teel Title:  Production Analyst  Date: 6/5/96 Phone: 505/623-6601  The previous operator fill in the OGRID number and name of the previous operator		<del></del>	11011 1511		" 71)	TD # 1			PB71) " Perforations					
VI. Well Test Data  "Date New Oil "Gas Delivery Tate "Test Date "Test Length "Test Length "Test Method  "Chuke 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 knowledge and belief.  Signature:  Printed name: Vickie Teel Title:  Production Analyst  Date: 6/5/96 Phone: 505/623-6601  The previous operator fill in the OGRID number and name of the previous operator														
"Test Date  "Chuke Size  "Oil  "Water  "Gas  "AOF  "Test Method  OIL CONSERVATION DIVISION  Approved by:  ORIGINAL SHOMED TO DENT OF ANTON  Title:  Production Analyst  Date:  6/5/96  "Thone: 505/623-6601  "If this is a change of operator fill in the OGRID number and name of the previous operator	" Hole Size			31 (		11 Depth Set			30 Sacks Cement					
"Test Date  "Chuke Size  "Oil  "Water  "Gas  "AOF  "Test Method  OIL CONSERVATION DIVISION  Approved by:  ORIGINAL SHOMED TO DENT OF ANTON  Title:  Production Analyst  Date:  6/5/96  "Thone: 505/623-6601  "If this is a change of operator fill in the OGRID number and name of the previous operator														
"Test Date  "Chuke Size  "Oil  "Water  "Gas  "AOF  "Test Method  OIL CONSERVATION DIVISION  Approved by:  ORIGINAL SHOMED TO DENT OF ANTON  Title:  Production Analyst  Date:  6/5/96  "Thone: 505/623-6601  "If this is a change of operator fill in the OGRID number and name of the previous operator														
"Test Date  "Chuke Size  "Oil  "Water  "Gas  "AOF  "Test Method  OIL CONSERVATION DIVISION  Approved by:  ORIGINAL SHOMED TO DENT OF ANTON  Title:  Production Analyst  Date:  6/5/96  "Thone: 505/623-6601  "If this is a change of operator fill in the OGRID number and name of the previous operator													•	
"Test Date  "Chuke Size  "Oil  "Water  "Gas  "AOF  "Test Method  OIL CONSERVATION DIVISION  Approved by:  ORIGINAL SHOMED TO DENT OF ANTON  Title:  Production Analyst  Date:  6/5/96  "Thone: 505/623-6601  "If this is a change of operator fill in the OGRID number and name of the previous operator								<u></u>						
"The Chuke Size "Oil "Water "Gas "AOF "Test Method  "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 knowledge and belief.  Signature:  Printed name: Vickie Teel  Title:  Production Analyst  Date: 6/5/96  Thone: 505/623-6601  Tithis is a change of operator fill in the OGRID number and name of the previous operator				·					<u> </u>					
** 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 knowledge and belief.  Signature:  Printed name:  Vickie Teel  Title:  Production Analyst  Date:  6/5/96  Thone: 505/623-6601   Tithis is a change of operator fill in the OGRID number and name of the previous operator	Dat	New Oil	" G	u l)elivery-t/ale	* Te	nt Date		" Test L	englh	The	Pressure	i	" Cag. Pressure	
** 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 knowledge and belief.  Signature:  Printed name:  Vickie Teel  Title:  Production Analyst  Date:  6/5/96  Thone: 505/623-6601   Tithis is a change of operator fill in the OGRID number and name of the previous operator	# (3)			th on	·		_	41.43		4		> -	Al m	
with and that the information given above is true and complete to the best of my knowledge and belief.  Signature:  ORIGINAL SIGNED VELOCYTON  Printed name: Vickie Teel  Title:  Production Analyst  Date: 6/5/96  Thone: 505/623-6601  ORIGINAL SIGNED VELOCYTON  Approval Date:  Approval Date:  Office in the OGRID number and name of the previous operator	""	OKE OIL		Oii		mater .		* Gi	11		NOF.		1 cat Withon	
with and that the information given above is true and complete to the best of my knowledge and belief.  Signature:  ORIGINAL SIGNED VELOCYTON  Printed name: Vickie Teel  Title:  Production Analyst  Date: 6/5/96  Thone: 505/623-6601  ORIGINAL SIGNED VELOCYTON  Approval Date:  Approval Date:  Office in the OGRID number and name of the previous operator	" I hereby c	ertify that the	rules of the	Oil Conservation I.	Division have be	en complied			<del></del>		<del></del>			
Printed name: Vickie Teel  Title: Production Analyst  Date: 6/5/96  Phone: 505/623-6601  Title: Provided by: ORIGINAL SIGNED ALL BEART SEXTON  Approval Date: ORIGINAL SIGNED ALL BEART SEXTON  Title: Production Analyst  Approval Date: ORIGINAL SIGNED ALL BEART SEXTON  Title: Production Analyst  Approval Date: ORIGINAL SIGNED ALL BEART SEXTON  Title: Production Analyst  Approval Date: ORIGINAL SIGNED ALL BEART SEXTON  Title: Production Analyst  Date: 6/5/96  Thone: 505/623-6601	with and that the information given above is true and complete to the best of my OIL CONSERVATION DIVISION													
Printed name: Vickie Teel  Title: Production Analyst Approval Date:  Date: 6/5/96 Phone: 505/623-6601  Title: Operator fill in the OGRID number and name of the previous operator														
Title: Production Analyst  Date: 6/5/96  Phone: 505/623-6601  If this is a change of operator fill in the OGRID number and name of the previous operator	Printed name						Title:		JKNEIR :		2 8 2 2 2 2 2	-		
Date: 6/5/96 Phone: 505/623-6601  "If this is a change of operator fill in the OGRID number and name of the previous operator	Tiuc:					······································	Approval Date:							
"If this is a change of operator fill in the OGRID number and name of the previous operator	Date:									July & v. Pos				
	" If this is						ious opers	lor						
Previous Operator Signature Printed Name Title Date		•				- Liai	-1							
		Previou	a Operator	Signature			Printe	d Name		**	1	lue	Date	