Submet 5 Copies
Appropriate District Office
DISTRICT I
P.O. Box 1980, Hobbs, NM 88240

State of New Mexico' Energy, Minerals and Natural Resources Department

Form C-104 Revised 1-1-89 See Instructions at Bottom of Page

OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

5 NMOCD (Hobbs)

1 File

DISTRICT III

DISTRICT II
P.O. Drawer DD, Artesia, NM 88210

I. DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS ame of Authorized Transporter of Oil	STRICT III 00 Rio Brazos Rd., Aziec, NM 874	HEQUES F	OR ALLOWAE				1	Pennant	Pet.
Use Production Corporation 30-025-24783		TO TRA	ANSPORT OIL	AND NA	UHALG	AS Well A	Pl No.		
No. Sox 420, Farmington, New Mexico 37499-0420		ion Corporation							
County C						······································			
Code of Transporter of Transporter of Code of Transporter of Tr			co 87499-0	420	- Pi	Jaia			:_
Oil Dry Gas Concessors Conc			Transporter of:	Cus	a (riemse exp	ident)			
Table of Process of the Control of t			,						
DESCRIPTION OF WELL AND LEASE DESCRIPTION OF WELL AND LEASE WAN No. Post Nums. Including Formation Sawyer (San Andres) Four Four Title Sawyer (San Andres) Four Four Title Sawyer (San Andres) Four Four Title Mest Section 24 Township 95 Range 37E NNPM. Lea and 660 Four Four Title Mest Section 24 Township 95 Range 37E NNPM. Lea and 660 Four Four Title Mest Section 24 Township 95 Range 37E NNPM. Lea and 660 Four Four Title Mest DESCRIPTION OF TRANSPORTER OF OIL AND NATURAL GAS NNPM. Lea and 660 Four Four Title Mest DESCRIPTION OF TRANSPORTER OF OIL AND NATURAL GAS NNPM. Lea and 660 Four Four Title Mest DESCRIPTION OF TRANSPORTER OF OIL AND NATURAL GAS NNPM. Lea and 660 Four Four Title Mest DESCRIPTION OF TRANSPORTER OF OIL AND NATURAL GAS NNPM. Lea and 660 Four Four Title Mest DESCRIPTION OF TRANSPORTER OF OIL AND NATURAL GAS NNPM. Lea and 660 Four Four Title Mest DESCRIPTION OF TRANSPORTER OF OIL AND NATURAL GAS NNPM. Lea and 660 Four Four Title Mest DESCRIPTION OF TRANSPORTER OF OIL AND NATURAL GAS NNPM. Lea and 660 Four Four Title Mest DESCRIPTION OF TRANSPORTER OF OIL AND NATURAL GAS NNPM. Lea and 660 Four Four Title Mest DESCRIPTION OF TRANSPORTER OF OIL AND NATURAL GAS NNPM. Lea and 660 Four Four Title NNPM. NNPM. NNPM. DESCRIPTION OF TRANSPORTER OF OIL AND NATURAL GAS NNPM. Lea and 660 Four Four Title NNPM. NNP	• —								
Well No. Pool Name, Including Formation 4 Sawyer (San Andres) ### Rept. Federal of Rept. F	ones of operator give same								
Titled 93 4 Sawyer (San Andres) Sacco Samp Forter of Conditions 1980 Fort From The Morth Line and 660 Fort From The Mest Section 24 Township 9S Range 37E NMPM Lea Core DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS and fundamental Transporter of Oil Conditions 1980 Core Conditions Core Conditions 1980 Cor			Pool Name, Include	ing Formation				L	ease No.
Deal Letter E		1 T	1	-	s) H440	C XXX	Federal or Fee	NMO10)3893
Section 24 Township 9S Range 37E NNPM Lea Cox DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS or of Authorized Transporter of Oil Transporter of Completing or Condensate Pt. 0. Box 2281, Midland, TX 79702 or of Authorized Transporter of Completing Oil Transporter of Oil Transporter Oil Transporte	E	. 1980	Feet From The	orth Line	e and66(Fe	et From The _	West	Lin
and Authorized Transporter of Oil and term Petrol eum Compatity or Condensate antern Petrol eum Compatity or Authorized Transporter of Cainaghand Gas arren Petrol eum Compatity or Dy Gas P.O. Box 2281, Midd and, TX 79792 Address (Give address to whick approved copy of this form is to be sent) Address (Give address to whick approved copy of this form is to be sent) P.O. Box 2881, Midd and, TX 79792 Address (Give address to whick approved copy of this form is to be sent) P.O. Box 2881, Midd and, TX 79792 Address (Give address to whick approved copy of this form is to be sent) P.O. Box 2881, Midd and, TX 79792 Address (Give address to whick approved copy of the form is to be sent) P.O. Box 2881, Midd and, TX 79792 Address (Give address to whick approved copy of the form is to be sent) P.O. Box 2881, Midd and, TX 79792 Address (Give address to whick approved copy of the form is to be sent) P.O. Box 2881, Midd and, TX 79792 Address (Give address to whick approved copy of the form is to be sent) P.O. Box 2881, Midd and, TX 79792 Address (Give address to whick approved copy of the form is to be sent) P.O. Box 2881, Midd and, TX 79792 Address (Give address to whick approved copy of the form is to be sent) P.O. Box 2881, Midd and, TX 79792 Address (Give address to whick approved copy of the form is to be sent) P.O. Box 2881, Midd and, TX 79792 Address (Give address to whick approved copy of the form is to be sent) P.O. Box 2881, Midd and, TX 79792 Address (Give and twick and the form is to be sent) P.O. Box 2881, Midd and, TX 79792 Address (Give and twick and the form is to be sent) P.O. Box 2881, Midd and, TX 79792 Address (Give and twick) Address (Give a	Section 24 Tow	nship 9S	275		MPM, LE	<u> </u>			County
and Authorized Transporter of Oil and term Petrol eum Compatity or Condensate antern Petrol eum Compatity or Authorized Transporter of Cainaghand Gas arren Petrol eum Compatity or Dy Gas P.O. Box 2281, Midd and, TX 79792 Address (Give address to whick approved copy of this form is to be sent) Address (Give address to whick approved copy of this form is to be sent) P.O. Box 2881, Midd and, TX 79792 Address (Give address to whick approved copy of this form is to be sent) P.O. Box 2881, Midd and, TX 79792 Address (Give address to whick approved copy of this form is to be sent) P.O. Box 2881, Midd and, TX 79792 Address (Give address to whick approved copy of the form is to be sent) P.O. Box 2881, Midd and, TX 79792 Address (Give address to whick approved copy of the form is to be sent) P.O. Box 2881, Midd and, TX 79792 Address (Give address to whick approved copy of the form is to be sent) P.O. Box 2881, Midd and, TX 79792 Address (Give address to whick approved copy of the form is to be sent) P.O. Box 2881, Midd and, TX 79792 Address (Give address to whick approved copy of the form is to be sent) P.O. Box 2881, Midd and, TX 79792 Address (Give address to whick approved copy of the form is to be sent) P.O. Box 2881, Midd and, TX 79792 Address (Give address to whick approved copy of the form is to be sent) P.O. Box 2881, Midd and, TX 79792 Address (Give address to whick approved copy of the form is to be sent) P.O. Box 2881, Midd and, TX 79792 Address (Give and twick and the form is to be sent) P.O. Box 2881, Midd and, TX 79792 Address (Give and twick and the form is to be sent) P.O. Box 2881, Midd and, TX 79792 Address (Give and twick) Address (Give a	DESIGNATION OF TR	ANSPORTER OF O	IL AND NATU	RAL GAS					
and Authorized Treseporter of Casinghead Case		ii Cd-		Address (Give					out)
red produces oil or biquids,	ne of Authorized Transporter of C	asinghead Gas VV	or Dry Gas	Address (Giv	e address to w	rhich approved	copy of this for	m is to be s	ent)
is production is commanispled with that from my other lease or pool, give comminging order number: COMPLETION DATA Designate Type of Completion - (X) Disc Squidded Date Compl. Ready to Producing Formation Top Oli/Cas Pay Tothing Depth P.B.T.D. Tothing Depth Depth Casing Shose TUBDING, CASING AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE DEPTH SET TEST DATA AND REQUEST FOR ALLOWABLE L. WELL (Test must be after recovery of total volume of load oil and must be equal to or exceed top allowable for that depth or be for full 24 hours:) TUBING TO Rus To Tank Date of Test Tubing Pressure Casing Pressure Casing Pressure Casing Pressure Casing Pressure Cooks Size OIL CONSERVATION DIVISION Date Approved FLY US 1994 By ORIGINAL SIGNED BY JERRY SEXTON Title Title Title Title	reli produces oil or liquids,	Unit Sec.		ls gas actually		Whea	7	<u> </u>	<u> </u>
COMPLETION DATA Designate Type of Completion - (X) Oil Well Gas Well New Well Workover Deepes Plag Back Same Rev Datr a Spudded Date Compl. Ready to Prod. Total Depth P.B.T.D. TOTAL SIZE CASING AND CEMENTING RECORD HOLE SIZE CASING AND CEMENTING RECORD TEST DATA AND REQUEST FOR ALLOWABLE L. WELL (Its must be after recovery of total volume of load oil and must be equal to or exceed top allowable for this depth or be for full 24 hours.) Producing Method (Flow, pump, gas lift, etc.) Total Pressure Casing Pressure Cooke Size Total Daring Test Oil - Bibls. AS WELL Total Prod. Test - MCFD Length of Test Total Daring Pressure (Shat-in) Cooke Size OIL CONSERVATION DIVISION Date Approved FEC 3 3594 ORIGINAL SIGNED BY JESSY SEXTON DISTRICT I SUPERVISOR Title	location of traits.		<u>.L</u>			8-7	/4		
Designate Type of Completion - (X) Die Well Goe Well New Well Workover Deepes Pag Back Same Res' Diff Squidded Date Compl. Restly to Prod. Total Depth P.B.T.D. Total Size Depth P.B.T.D. Total Prof. Total Completions P.B.T.D. Total Depth P.B.T.D. Total Prof. Total Completions P.B.		that from any other lease or	pool, give comming	ing order sumi	ber.				
Date Compi. Rendy to Prod. Total Depth P.B.T.D. Taking Depth Taking Depth Totaloss Top Oli/Cas Pay Taking Depth Depth Casing Stoce TUBING, CASING AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT TEST DATA AND REQUEST FOR ALLOWABLE WELL (Test must be after recovery of local volume of local oil and must be equal to or exceed top allowable for this depth or be for full 24 hours.) First New Oil Rus To Tank Date of Test Tubing Pressure Casing Pressure Chick Size Total Prod. During Test Oil - Bibls. Water - Bibls. Gas-MCF Oil Conservation Tubing Pressure (Shat-in) Oil CONSERVATION DIVISION Date Approved FEE 0 3 1994 ORIGINAL SIGNED BY JESSY SEXTON Title By ORIGINAL SIGNED BY JESSY SEXTON Title Title			Ges Well	New Well	Workover	Decpes	Fing Back	Same Res'v	Diff Res'v
TUBING, CASING AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT TEST DATA AND REQUEST FOR ALLOWABLE WELL (Test must be after recovery of total volume of load oil and must be equal to or exceed top allowable for this depth or be for full 24 hours.) First New Oil Rus To Tank Date of Test Producing Method (Flow, pump, gas life, esc.) Tubing Pressure Choke Size Toland Prod. Test - MCFD Length of Test Water - Bbis. Condensate/MMCF Gravity of Condensate OIL CONSERVATION DIVISION Date Approved First New Oil Rus to the test of my knowledge and besief. Title ORGINAL SIGNED BY JESSY SEXTON Title Title			o Pirod.	Total Depth	<u> </u>		P.B.T.D.		
TUBING, CASING AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT TEST DATA AND REQUEST FOR ALLOWABLE WELL (Test must be after recovery of total volume of load oil and must be equal to or exceed top allowable for this depth or be for full 24 hours.) First New Oil Rus To Tenk Date of Test Producing Method (Flow, pump, gas lift, etc.) Casing Pressure Choke Size Choke Size Choke Size Choke Size Choke Size Tubing Pressure Choke Size Choke Size	utions (DF, REB, RT, GR, etc.)	Name of Producing F	ormation	Top Oil/Gas	Pay		Tubing Depth	<u> </u>	
HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT SACKS CEMENT SACKS CEMENT SACKS CEMENT SACKS CEMENT SACKS CEMENT TEST DATA AND REQUEST FOR ALLOWABLE L WELL Get must be after recovery of total volume of load oil and must be equal to or exceed top allowable for this depth or be for full 24 hours.) The First New Oil Rus To Tank Date of Test Date of Test Tubing Pressure Casing Pressure Casing Pressure Choke Size Choke Size Cooke Size OIL CONSERVATION DIVISION Date Approved Fig. 3 1994 By ORIGINAL SIGNED BY JERRY SEXTON DISTRICT I SUPERVISOR Title Title	orstions			1	· · · · · · · · · · · · · · · · · · ·		Depth Casing	Shoe	
TEST DATA AND REQUEST FOR ALLOWABLE L WELL (Test must be after recovery of total volume of load oil and must be equal to or exceed top allowable for this depth or be for full 24 hours.) Producing Method (Flow, pump, gas lift, etc.) Tubing Pressure Casing Pressure Casing Pressure Cooke Size Tubing Pressure Cooke Size Total Prod. During Test Dil - Bibls. Water - Bibls. Gas-MCF AS WELL Table Pressure (Shut-in) Tubing Pressure (Shut-in) Casing Pressure (Shut-in) Cooke Size Cooke Size OIL CONSERVATION DIVISION Date Approved Fig. 1994 ORIGINAL SIGNED BY JERRY SEXTON DISTRICT I SUPERVISOR Title Title		TUBING	, CASING AND	CEMENTE	NG RECO	RD	<u>'</u>		
WELL (Test must be after recovery of total volume of load oil and must be equal to or exceed top allowable for that depth or be for full 24 hours.) First New Oil Rus To Tank Date of Test Tubing Pressure Casing Pressure Casing Pressure Choke Size Total Prod. During Test Oil - Bbls. Water - Bbls. Gas- MCF AS WELL Length of Test Bull Condensate/MMCF Gravity of Condensate Ing Method (pitot, back pr.) Tubing Pressure (Shut-in) Casing Pressure (Shut-in) Choke Size OPERATOR CERTIFICATE OF COMPLIANCE [Intereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information gives above in true and complete to the best of my knowledge and belief. ORIGINAL SIGNED BY JEBRY SEXTON DISTRICT I SUPERVISOR Title	HOLE SIZE	CASING & T	UBING SIZE		DEPTH SE	<u> </u>	<u> </u>	ACKS CEM	ENI
WELL (Test must be after recovery of total volume of load oil and must be equal to or exceed top allowable for that depth or be for full 24 hours.) First New Oil Rus To Tank Date of Test Producing Method (Flow, pump, gas lift, etc.) Gaing Pressure Casing Pressure Choke Size Tubing Pressure Casing Pressure Choke Size Total Prod. During Test Oil - Bbls. Water - Bbls. Gas- MCF AS WELL Length of Test Bbis. Condensate/MMCF Gravity of Condensate ing Method (pitot, back pr.) Tubing Pressure (Shut-in) Casing Pressure (Shut-in) Choke Size OPERATOR CERTIFICATE OF COMPLIANCE [I bereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information gives above in true and complete to the best of my knowledge and belief. Date Approved FER US 1994 By ORIGINAL SIGNED BY JEBRY SEXTON DISTRICT I SUPERVISOR Title									
WELL (Test must be after recovery of total volume of load oil and must be equal to or exceed top allowable for that depth or be for full 24 hours.) First New Oil Rus To Tank Date of Test Tubing Pressure Casing Pressure Casing Pressure Choke Size Total Prod. During Test Oil - Bbls. Water - Bbls. Gas- MCF AS WELL Length of Test Bull Condensate/MMCF Gravity of Condensate Ing Method (pitot, back pr.) Tubing Pressure (Shut-in) Casing Pressure (Shut-in) Choke Size OPERATOR CERTIFICATE OF COMPLIANCE [Intereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information gives above in true and complete to the best of my knowledge and belief. ORIGINAL SIGNED BY JEBRY SEXTON DISTRICT I SUPERVISOR Title				<u> </u>					
WELL (Test must be after recovery of total volume of load oil and must be equal to or exceed top allowable for that depth or be for full 24 hours.) First New Oil Rus To Tank Date of Test Tubing Pressure Casing Pressure Casing Pressure Choke Size Total Prod. During Test Oil - Bbls. Water - Bbls. Gas- MCF AS WELL Length of Test Bull Condensate/MMCF Gravity of Condensate Ing Method (pitot, back pr.) Tubing Pressure (Shut-in) Casing Pressure (Shut-in) Choke Size OPERATOR CERTIFICATE OF COMPLIANCE [Intereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information gives above in true and complete to the best of my knowledge and belief. ORIGINAL SIGNED BY JEBRY SEXTON DISTRICT I SUPERVISOR Title									
gh of Test Tubing Pressure Casing Pressure Casing Pressure Cooke Size Unit Prod. During Test Oil - Bbis. Water - Bbis. Condensate/MMCF Gravity of Condensate ing Method (pilot, back pr.) Tubing Pressure (Shut-in) Cooke Size Oil Conservation Division have been complied with and that the information gives above in true and complete to the best of my knowledge and belief. Producing Method (Flow, pump, gas lift, etc.) Water - Bbis. Condensate/MMCF Gravity of Condensate Choke Size OIL CONSERVATION DIVISION Date Approved FEE 3 1934 By ORIGINAL SIGNED BY JEERY SEXTON DISTRICT I SUPERVISOR Title Title		JEST FOR ALLOW	ABLE		4	Barrahla dan dhis	, dansk om ha fo	- full 24 hou	ert)
gen of Test Tubing Pressure Casing Pressure Choke Sizze The prod. During Test Oil - Bbls. Water - Bbls. Water - Bbls. Gas- MCF Swell			of load oil and must	Producing Me	exceed top at ethod (Flow, s	noma oce jor this ovemp, gas lift, e	sc.)	- juli 47 ROI	- •./
Tibling Pressure Tubing Pressure Oil - Bbls. Water - Bbls. Gas- MCF AS WELL Instit Prof. Test - MCF/D Length of Test Bbls. Condensate/MMCF Gravity of Condensate Casing Pressure (Shut-in) Cooke Size Copperator Certificate of Compliance I bereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given above in true and complete to the best of my knowledge and belief. Septimbre I'm L. Jacobs Vice-President Title Title	E LINE LACA OR WHE IN THE	Date Of 168							
AS WELL Mail Prod. Test - MCP/D Length of Test Biblic Condensate/MMCF Gravity of Condensate Biblic Condensate/MMCF Gravity of Condensate Condensate Condensate/MMCF Condensate Condensate Condensate/MMCF Condensate Condensate/MMCF C	gth of Test	Tubing Pressure	Casing Pressure						
In the state of th	and Prod. During Test	Oil - Bbis.	Water - Bbis.			OH- MCP			
Tubing Pressure (Shut-in) Casing Pressure (Shut							10		
OPERATOR CERTIFICATE OF COMPLIANCE I hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given above in true and complete to the best of my knowledge and belief. OIL CONSERVATION DIVISION Date Approved FEE 3 1994 ORIGINAL SIGNED BY JESSEY SEXTON DISTRICT I SUPERVISOR Title Title Title	stal Prod. Test - MCF/D	Length of Test	Bbis. Condensate/MMCF			CERVITY OF COMORRESING			
Division have been complied with and that the information gives above in true and complete to the best of my knowledge and belief. Date Approved FEE 3 1994 ORIGINAL SIGNED BY JERRY SEXTON Signature J. M. L. Jacobs Vice-President Title Title	ing Method (pilot, back pr.)	Tubing Pressure (Shi	Casing Pressure (Sour-in)			Chake Size			
Division have been complied with and that the information given above in true and complete to the best of my knowledge and belief. Date Approved FEE 3 1994 ORIGINAL SIGNED BY JERRY SEXTON Signature Mm L. Jacobs Vice-President Title Title	OPERATOR CERTIF	FICATE OF COM	PLIANCE			NCEDV	ATIONI I	אפועוכו)N
Date Approved FEB 3 1994 ORIGINAL SIGNED BY JERRY SEXTON Signature Jim L. Jacobs Vice-President Title Title	I hereby certify that the rules and i	regulations of the Oil Conse	ervation	-		140EU A)	J14
Signature Jim L. Jacobs Vice-President Title Title	is true and complete to the best of	my knowledge and belief.		Date	Annrov	ed	·		=
Signature Jim L. Jacobs Vice-President Title Title		e w				FE PIGINAL SIG	E US TO	194 BRY SEXT	ON
Printed Name Tale Title	Signature	Vice Proc	ident	∥ By_					
1-/	Printed Name		Tale	Title					
Date Telephone No.									

INSTRUCTIONS: This form is to be filed in compliance with Rule 1104

- 1) Request for allowable for newly drilled or deepened well must be accompanied by tabulation of deviation tests taken in accordance with Rule 111.
- 2) All sections of this form must be filled out for allowable on new and recompleted wells.
- 3) Fill out only Sections I, II, III, and VI for changes of operator, well name or number, transporter, or other such changes.
- 4) Separate Form C-104 must be filed for each pool in multiply completed wells.