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

PO Drawer DD, Artesia, NM 88211-0719

District III 1000 Rio Brazos Rd., Aziec, NM 87410

OIL CONSERVATION DIVISION
PO Box 2088

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

State of New Mexico Energy, Minerals & Natural Resources Department

ing Li rive, TX 79  umber 916  y Code  ACE Lo on To on Ho loa To as Tra  Shore 333 0	mited I Suite 5 705-551 Cation waship 12S le Locat ownship 12S lethod Code owing insporter "Tra	Partner 5250 10 West State 31E tion Range 31E 10/1 TS ansporter Nand Address peline , Ste	Caprock 1  Caprock 1  E 13  Lot.Idn  Connection Date 8/84  Company 4010	Feet from 1980' Feet from 1980'	Pool Nam operty Na the	North/Soi Sout Number	uth Line h	Feet from the 660 t  Feet from the -60 t  C-129 Effective D	POD UL and Do	FPORT RID Nem for Filing  'W' cest line st	Pool Code Pool Code Code Coun Chave Coun Chave	
ing Li rive, TX 79  umber 916  y Code  ACE Lo on To on Ho loa To as Tra  Shore 333 0	cation  cation	Partner 5250 10 West State 31E tion Range 31E 10/1 TS ansporter Nand Address peline , Ste	Caprock 1  Caprock 1  E 13  Lot.Idn  Connection Date 8/84  Company 4010	Feet from 1980' Feet from 1980'	Pool Nam operty Na the	North/Soi Sout Number	uth Line th	CG  Feet from the 660 t  Feet from the -60 t  C-129 Effective E	POD UL and Do	for Filing  'W'  'est line   st    '' C-1:	Pool Code Pool Code Code Coun Chave Coun Chave	
rive, TX 79 umber 916 y Code Gon To Som Ho oducing M F1c Shore 333 0	Cation Ca	West State S	Caprock 1 e 13  Lot.Idn  Lot Idn  Connection Date 8/84  Name e Company 4010	Feet from 1980  Feet from 1980  Feet from	the the 29 Permit	North/Soi Sout North/Soi Sout Number	th uth line h	Feet from the 660 t  Feet from the -60 t  C-129 Effective E	East/W We:  East/W Wes POD UL and D	'est line st '' C-1:	Pool Code 7 \$	
wimber 916 y Code Gace Lo on To oducing M F1c Shore 333 0	cation  cation  waship  128  le Locat  waship  28  lethod Code  owing  nsporter  "Trace  tham Pi  lay St	Range 31E tion Range 31E 10/1 rs ansporter Nand Address peline , Ste	Lot Idn  Connection Date 8/84  Name Company 4010	Feet from 1980  Feet from 1980  Feet from	the the 29 Permit	North/Soi Sout North/Soi Sout Number	th uth line h	Feet from the 660 t  Feet from the -60 t  C-129 Effective E	East/W We:  East/W Wes POD UL and D	'est line st '' C-1:	Pool Code 7 \$	
y Code y Code Cace Lo ion To i	cation  waship 128 le Locat  waship 128 lethod Code  owing  nsporter  "Trace  tham Pi 11ay St	Range 31E tion Range 31E 10/1 rs ansporter Mand Address peline , Ste	Lot Idn  Connection Date 8/84  Name Company 4010	Feet from 1980  Feet from 1980  Feet from	the the 29 Permit	North/Soi Sout North/Soi Sout Number	th uth line h	Feet from the 660 t  Feet from the -60 t  C-129 Effective D	Fast/Wes Wes POD UL and De	'cet line st cet line st '' C-1:	Cour Chave	
y Code y Code Gace Lo ion To i	lethod Code owing  nsporter "Tra	Range 31E tion Range 31E 10/1 TS anaporter Nand Address peline , Ste	Lot Idn  Connection Date 8/84  Name Company 4010	Feet from 1980  Feet from 1980  Feet from	the the 29 Permit	North/Soi Sout North/Soi Sout Number	th uth line h	Feet from the -60' C-129 Effective E	Fast/Wes Wes POD UL and De	'cet line st cet line st '' C-1:	Cour Chave	
y Code  A Code	lethod Code owing  nsporter "Tra	Range 31E tion Range 31E 10/1 TS anaporter Nand Address peline , Ste	Lot Idn  Connection Date 8/84  Name Company 4010	Feet from 1980 Feet from 1980  Feet from	the the 129 Permit	North/Son Sout North/Son Sout	th uth line h	Feet from the -60' C-129 Effective E	Fast/Wes Wes POD UL and De	cest line st l	Cour Chave Chave 29 Expiration	
ace Lo face Lo for To for Ho for To for Ho for To for Ho for Shore for Ho for H	lethod Code owing  nsporter "Tra	Range 31E tion Range 31E 10/1 TS ansporter Nand Address peline , Ste	Lot Idn  Connection Date 8/84  Name Company 4010	Feet from 1980  Feet from 1980  C-1	the the 129 Permit	North/Son Sout North/Son Sout	th uth line h	Feet from the -60' C-129 Effective E	Fast/Wes Wes POD UL and De	cest line st l	Cour Chave Chave 29 Expiration	
om Holion To Shore 333 C	lethod Code owing  nsporter "Tra	31E tion Range 31E Gas 10/1 TS ansporter N and Address peline , Ste	Connection Date 8/84  Name Company 4010	1980¹ Feet from 1980¹  "C-1	the 129 Permit	Sout North/Sout Sout Number	th uth line h	Feet from the -60' C-129 Effective E	Fast/Wes Wes POD UL and De	st line st lin	Cour Chave Chave 29 Expiration	
om Holion To Shore 333 C	lethod Code owing  nsporter "Tra	31E tion Range 31E Gas 10/1 TS ansporter N and Address peline , Ste	Connection Date 8/84  Name Company 4010	1980¹ Feet from 1980¹	the 129 Permit	Sout North/Sout Sout Number	th uth line h	Feet from the -60' C-129 Effective E	Fast/Wes Wes POD UL and De	st line st lin	Cour Chave 29 Expiration	
om Ho loa To loa F1c loas Tra Shore 333 C	le Locat  ownship  128  lethod Code  owing  nsporter  "Tra  cham Pi  lay St	Range 31E  "Gas 10/1  TS  ansporter Mand Address peline ., Ste	Connection Date 8/84  Name Company 4010	Feet from 1980*	the 129 Permit	North/Soi Sout Number	h ine	Feet from the -60' C-129 Effective E	Fast/Wes Wes POD UL and De	st line st lin	Cour Chave 29 Expiration	
oducing M F1c as Tra Shore 333 0	ethod Code owing  nsporter "Tra	Range 31E 4 Gas 10/1 TS ansporter Mand Address peline , Ste	Connection Date 8/84  Name Company 4010	Feet from 1980*	the 129 Permit	North/Soi Sout Number	h ine	Feet from the -60 <sup>†</sup> C-129 Effective D	Fast/W West	cet line st '' C-12	Cour Chave 29 Expiratio	
oducing M F1c as Tra Shore 333 0	ethod Code owing  nsporter "Tra	Range 31E 4 Gas 10/1 TS ansporter Mand Address peline , Ste	Connection Date 8/84  Name Company 4010	1980' C-1	129 Permit	Sout Number	h "	-60 <sup>†</sup> C-129 Effective II	POD UL and De	" C-12	Chave 29 Expiratio	
Shore	nsporter "Transcham Pi	10/1 TS ansporter Nund Address peline ., Ste	Name Company 4010	n C-1	129 Permit	Sout Number	h "	-60 <sup>†</sup> C-129 Effective II	POD UL and De	" C-12	Chave 29 Expiratio	
Floore Shore	nsporter "Transition Pige Stay St	10/1 rs ansporter Nand Address peline ., Ste	Name Company 4010		<sup>39</sup> POD		31 O/G	C-129 Effective E	POD UL	" C-1	29 Expiration	
Shore	nsporter "Translate Piper Piper Stay St	ansporter Nund Address peline ., Ste	Name Company 4010	46 constraint	N. 800		31 O/G	11	POD UL	STR Loca	ation	
Shore	ham Pi	ansporter Nand Address peline ., Ste	Company	46 constraint	N. 800				and De	STR Loca	ation	
333 C	ham Pi	peline ., Ste	Company	46 constraint	N. 800				and De	STR Loci	ation	
333 C	ham Pi	peline	Company	46 constraint	There should be a set		G		and De	ecription		
333 C	lay St	., Ste	4010	46 constraint	There should be a set		G	Same as a	bove	· .		
Houst	on, Te	xas 7	7002	46 constraint	There should be a set			·	·		····	
				46 constraint	There should be a set							
<del></del>												
				50.00000000	***							
										·		
			,	253.60	(27 m. 34)	Na sign of Sing	oxide:					
Water	· · · · · · · · · · · · · · · · · · ·								<del></del>			
			<del></del>	иP	OD LILST	R Location	and Day					
	_					. Tocados	and Des	сприов				
letion I	Data										····	
3 Spud Date				27 7	" TD		<sup>31</sup> PRTD		H D.			
<sup>34</sup> Hole Size		<sup>31</sup> Casing & Tubing Size					1310		29 Perforations 20 Sacks Cement			
					12 Depth Set							
		·								SACIO C	ment	
							·	<del></del>				
)ata						<del></del>						
* 0	as Delivery	Date	H Test Da	le	n T	est Length		X 73				
							10g. Pressure		" Cs	sg. Pressure		
		4 Oil 4 Water			45 Gas		"AOF		4-			
				1					- Te	est Method		
rules of the On given sh	Oil Conserv	ation Divisi	ion have been com	plied		<del></del>						
	-	na complete	to the best of my			OIL C	CONS	ERVATION	I DIV	ISION	J	
d name:						Approved by: ORIGINAL SIGNED BY JERRY SEXTON						
Reed	<del></del>	· · · · · · · · · · · · · · · · · · ·										
			·		·							
Super				App	roval Date:	····		Mak in 16	Apr			
	1 1100	~·915/6	582-9756	L_					~~ <del>T</del>			
eraine GH :	n 1h- ^	n number	and name of the	previous of	erator							
	Data  Pales of the particular	Data  Sas Delivery  Gas Delivery  Gas Delivery  Gas Delivery  Gas Delivery  A Oil  Conserving given above is true a  Ace S  Reed  Superintend  Photo	Phone: 915/6	Phone: 915/682-9756	Phone: 915/682-9756	Pata  "Gas Delivery Date  "Test Date  "Toll  "Oil "Water  "Ules of the Oil Conservation Division have been complied an given above is true and complete to the best of my  Approved by:  Reed  Superintendent  Approval Date	Phone: 915/682-9756	Phone: 915/682-9756	Phone: 915/682-9756	Pone: 91 5/682 = 9756	Phone: 915/682-9756	