## District I PO Box 1980, Hobbs, NM \$8241-1980

District II

PO Drawer DD, Artesia, NM 88211-0719

State of New Mexico Energy, Minerals & Natural Resources Department

Form C-104 Revised February 10, 1994 Instructions on back ffice

Location Township 17S Hole Loca Township 17S Method Code ransporte "Tr	Range 33E ation Range 33E ation Range 33E and Address ining Cer 159	amar GB/S ec State  Lot.Ids  Consection Date	Feet f		North/Sou North/Sou North North/Sou North	th Line	CO & Change from State  Feet from the  660  Feet from the  660  C-129 Effective 1	PANSPO OGRID N	Number  Number  Name & well n  ztec State #11  'Pool Code  'Well Number  11  ne County  Lea  C-129 Expiration Da
Location Township 17S Hole Loca Township 17S Method Code ransporte "Tr	Range 33E ation Range 33E ation Range 33E and Address ining Cer 159	Lot Ida  Connection Date  Co.	Feet f	Property N Property N Prom the 660 Prom the 660 C-129 Perm	North/Sou North/Sou North North/Sou North	th Line	CO & Change from State  Feet from the 660  Feet from the 660  C-129 Effective L	POD ULSTR	Number  Number  Name & well n  ztec State #11  'Pool Code  'Well Number  11  ne County  Lea  C-129 Expiration Da
Location Township 17S Hole Loca Township 17S Method Code ransporte "Tr	Range 33E Ricon Range 33E "Gas "Gas ining Cer 159	amar GB/S ec State  Lot.Ida  Lot Ida  Connection Date  Co.	Feet f	Property N Property N Prom the	North/Sou North North/Sou North Number	th Line	CO & Change from State  Feet from the  660  Feet from the  660  C-129 Effective 1	Reason for Fe of Lease D#2 to A  East/West E West  Fast/West E West  POD ULSTR and Descrip	Name & well n ztec State #11  'Pool Code ' Well Number  11  ne County Lea  C-129 Expiration Da
Location Township 17S Hole Loca Township 17S Method Code ransporte "Tr	Range 33E ation Range 33E "Gas "Gas ining Cer 159	Lot Ida  Lot Ida  Connection Date  Co.	Foot f	Property N Property N Prom the	North/Sou North North/Sou North Number	th Line	CO & Change from State  Feet from the  660  Feet from the  660  C-129 Effective 1	POD ULSTR	Name & well no ztec State #11  'Pool Code ' Well Number  11  ne County Lea  C-129 Expiration Da
Location Township 17S Hole Loca Township 17S Method Code ransporte "Tr	Range 33E ation Range 33E "Gas "Gas ining Cer 159	Lot Ida  Lot Ida  Connection Date  Co.	Foot f	Property N Property N Prom the	North/Sou North North/Sou North Number	th Line	Feet from the 660 Feet from the 660 C-129 Effective 1	East/West in West  Fast/West in West  POD ULSTR and Descrip	Name & well no ztec State #11  'Pool Code ' Well Number  11  ne County Lea  C-129 Expiration Da
Location Township 17S Hole Loca Township 17S Method Code "Tansporte "Tansporte "Tansporte "Tansporte "Township O. Drawe	Range 33E Rition Range 33E  ** Gas  ** Gas  ** Gas  ** ining Cer 159	Lot Ida  Connection Date  Co.	Feet f	rom the 660 from the 660 C-129 Perm	North/Sou North North/Sou North	th line	Feet from the 660  Feet from the 660  C-129 Effective 1	East/West in West  Fast/West in West  POD ULSTR and Descrip	' Pool Code ' Well Number  11  ne County Lea  C-129 Expiration Da
Location Township 17S Hole Loca Township 17S Method Code "Tansporte "Tansporte "Tansporte "Tansporte "Township O. Drawe	Range 33E Rition Range 33E  ** Gas  ** Gas  ** Gas  ** ining Cer 159	Lot Ida  Connection Date  Co.	Feet f	rom the 660 from the 660 C-129 Perm	North/Sou North North/Sou North	th line	Feet from the 660 C-129 Effective 1	East/West in West  Fast/West in West  Date "POD ULSTR and Descrip	well Number 11  The County Lea  County Lea  C-129 Expiration Da
Location Township 17S Hole Loca Township 17S Method Code "Tansporte "Tansporte "Tansporte "Tansporte "Township O. Drawe	Range 33E Rition Range 33E  ** Gas  ** Gas  ** Gas  ** ining Cer 159	Lot Ida  Connection Date  Co.	Feet f	rom the 660  From the 660  C-129 Perm	North/Sou North/Sou North North	th line	Feet from the 660 C-129 Effective 1	East/West in West  Fast/West in West  Date "POD ULSTR and Descrip	Well Number  11  County Lea  County Lea  C-129 Expiration Da
Township  17S  Hole Loca  Township  17S  Method Code  ransporte  "Transporte  "Transporte "Transporte "Transporte"  O. Drawe	Range 33E ation Range 33E  "Gas "Gas and Address ining Cer 159	Lot Ida  Connection Date  Name	Feet f	660 From the 660 C-129 Perm	North/Sou North North	th line	Feet from the 660 C-129 Effective 1	West West West  POD ULSTR and Descrip	Lea  County Lea  C-129 Expiration Da
Township  17S  Hole Loca  Township  17S  Method Code  ransporte  "Transporte  "Transporte "Transporte "Transporte"  O. Drawe	33E ation Range 33E 33E  Fransporter N and Address ining C er 159	Lot Ida  Connection Date	Feet f	660 From the 660 C-129 Perm	North/Sou North North	th line	Feet from the 660 C-129 Effective 1	West West West  POD ULSTR and Descrip	Location  County Lea  County Lea  C-129 Expiration Da
Township 17S Method Code ransporte "Tr	33E ation Range 33E 33E  Fransporter N and Address ining C er 159	Lot Ida  Connection Date	Feet f	660 From the 660 C-129 Perm	North/Sou North North	th line	Feet from the 660 C-129 Effective 1	West West West  POD ULSTR and Descrip	Lea  County Lea  C-129 Expiration Da
Township 17S Method Code ransporte "Tr	Range 33E  Gas  Fransporter N and Address ining C er 159	Connection Data	14	from the 660 • C-129 Perm	North/Sou North	th line	Feet from the 660 C-129 Effective 1	Fast/West Ha West Date " POD ULSTR and Descrip	Location
Township 17S Method Code ransporte "Tr	Range 33E  "Gas  "Gas  "Tansporter N  and Address  ining C  er 159	Connection Data	14	660 C-129 Perm	North	1 0/G	660 C-129 Effective 1	West " POD ULSTR and Descrip	Lea C-129 Expiration Da
ransporte "Ti	Gas	Name		C-129 Perm	North	1 0/G	660 C-129 Effective 1	West " POD ULSTR and Descrip	Lea C-129 Expiration Da
ransporte "To	ransporter N and Address ining C er 159	Name				' O/G	22	POD ULSTR	C-129 Expiration Da
"Ti vajo Refi O. Drawe	ransporter N and Address ining C er 159	Co.		<sup>29</sup> POI	21	' O/G	22	POD ULSTR	Location
"Ti vajo Refi O. Drawe	ransporter N and Address ining C er 159	Co.		™ POI	21	$\dashv$		and Descrip	Location vition
ajo Ref: O. Drawe	and Address ining C er 159	Co.		™ POI	31	$\dashv$		and Descrip	Location stion
O. Drawe	er 159					0	E-08-		A108
		.co 88210					E-08-	1/S-33E	
esta, ne	ew Hext							<del></del>	
						2			
			ja s						
			cc = 0	980 - S.	1 85a.	S accepted			
r			2		ere dike	artie -	·		
				™ POD ULS	R Location	and Deep			
						oc Des	co <b>pue</b>		
1 Data					<del></del>				
14	<sup>14</sup> Ready Date			" TD		<sup>21</sup> PBTD		2º Perforations	
<u> </u>	No.								
	" Cas	ing & Tubing Si	ize		<sup>11</sup> Dept	Set		<sup>19</sup> Sack	u Cement
	<del></del>			<del>-</del>					
<del> </del>		<del></del>			· · · · · · · · · · · · · · · · · · ·				
	·								
M Gas Delivery	y Date	# Test D		1	-				
·-·-•	. G. Date		=1.0	" lest Length			H Thg. Pressure		Cag. Pressure
" Oil	il <sup>a</sup> Water		······································	4º Ga			4.00		<del></del>
<del></del>				1	~ <del>~</del>		" AUF		4 Test Method
the Oil Consers	vation Division	on have been con	mplied	<del></del>					
		were pest of my	y		OIL C	ONSI	ERVATION	1 DIVISIO	ON
d name:Laren Holler							Aul Kauts	7	
r				Title:			Goologist		
				Approval Date	:	440	0 4 444	<del></del>	
Pho	ne: (505)	393-272	7			JAK_	z 4 1994		
1	UD aumber	and name of the	e previou	s operator					
į	the Oil Conser above is true	the Oil Conservation Divisis above is true and complete	the Oil Conservation Division have been consabove is true and complete to the best of m	the Oil Conservation Division have been complied above is true and complete to the best of my  Phone: (505) 393-2727	the Oil Conservation Division have been complied above is true and complete to the best of my  Approved by:  Title:  Approval Date	the Oil Conservation Division have been complied above is true and complete to the best of my  OIL Conservation Division have been complied above is true and complete to the best of my  Title:  Approval Date:  Phone: (505) 393-2727  Ill in the OGRID number and name of the previous operator	the Oil Conservation Division have been complied above is true and complete to the best of my  OIL CONSI  Approved by:  Title:  Approval Date:  Phone: (505) 393-2727	the Oil Conservation Division have been complied above is true and complete to the best of my  OIL CONSERVATION  Orig., Signed b.  Approved by:  Paul Kauts  Title:  Approval Date:  MAR 2.4 1994  Ill in the OGRID aumber and name of the previous operator	the Oil Conservation Division have been complied above is true and complete to the best of my  OIL CONSERVATION DIVISION Drig, Signed by Paul Kauts  Title:  Approved by:  Phone: (505) 393-2727  Tog. Pressure  Tog. Pressure  Tog. Pressure  Tog. Pressure  Tog. Pressure  Tog. Pressure  The Pressure  The Pressure  The Pressure  The Pressure  Tog. Pressure  The Pressure  The Pressure  The Pressure  Tog. Pressure  The Pressure  The Pressure  Tog. Pressure  The Pressure  Th

MAR 23 1994 OFFICE