District I 10 Box 1980, Hobbs, NM 88241-1980

State of New Mexico
Energy, Minerals & Natural Resources Department

Form C-104 Revised February 21, 1994 Instructions on back Submit to Appropriate District Office 5 Copies

District II 10 Drawer DD, Artesia, NM 88211-0719 District III

OIL CONSERVATION DIVISION
PO Box 2088

Previous Operator Signature

				Santa 1	7e, IN	M 87504	2000			X	AME	NDED REPORT
O Box 2088, Si			EOD A			וא מוא	יום∩נותו	ፖ ለ <b>ጥ</b> ፕነ	ON TO TP	ANCD		
<u></u>						AND AC	THORE	ZATI	ON TO TR	OGRI		
	JS NATUR						025773 Reason for Filing Code					
	Springs ty, OK	te.	600									
OKTAIIC	nna CI	Ly, OK	13135	•					CG-Chang	e Ga	ther	er 7/1/95
API Number							e	1			Pool Code	
30 - 045-0	06580		Kutz Pictured Cliffs, V							79680		
	operty Code		<del></del>			* Property N	une			Ţ,	• w	ell Number
00596	_		Mu	dge A						Z <sub>i</sub>		
		Location	,	***						· ·		<del></del>
Ul or lot no.	Section 18	Township 27N	Range 11W	Loldn	Feet	from the	North/Sou Nor		Feet from the 990	Eust/W East		<b>County</b> San Juan
			<u> </u>		1					<u></u>		
	<del></del>	Hole Loca	<del></del>	T			T N 16			East/W		
UL or lot no.	Section 18	Township 27N	Range 11W	Lot Idn	99	from the	North/Son Nor		Feet from the 990	East		County San Juan
12 Lse Code	13 Produc	ing Method Cod	G 14 Gas	Connection Da	de l	15 C-129 Peri	nit Number	1	C-129 Effective	Dute	17 C-	129 Expiration Date
F		F				0 127 101		1				
III. Oil a	ind Gas	Transporte	 ers		1			٠		<del></del>	l	
Transpo	rter		Transporter			34 J.	OD	21 O/G	22 POD ULSTR Location			
OGRII		:11:	and Address						1 10 0	and Description		
25244		Williams Gas Processing P.O. Box 58900					195930 G		A 18-2	7N-11V	N	
		alt Lak			4158	િલું કે કે હતું કરતાં છે. પાત્ર કે કે કે કે કે કે કે કે કે કે કે કે ક		11, 14, 25	Custody	Tran	sfer	Meter
											-	
						ing a second						
	# 1 1 1 g 1 g											
								<del></del>		***** **		
							1,				<u> </u>	
											AHO	144605
	7					Proposition Control of	TO THE STATE OF TH	1.70A 1 1.70 1 1.10 2.70 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			400	A Party Car
								1.54	<u>!</u>			strutt out of
<del></del>		ater				<u> </u>	<u> </u>			一、伊州	14 (41	U/1845 177117
IV. Proc	duced W	ater					ULSTR Locu	lion und	Description	<u> </u>		
IV. Proc	duced W		18-27N-	-11W Ta	ank B	² POD attery	ULSTR Locu	lion und	Description	<u> 벨비</u>		<u>Uni. 1247/</u> IM. E
IV. Proc 119595 V. Well	duced W Fron 60 Comple		18-27N-	-11W Ta	ank B		ULSTR Locu	lion und		<u>190</u>		
IV. Proc 119595 V. Well	duced W Fod 60	A	18-27N-		ank B		ULSTR Loca	ion und				
1V. Proc 119595 V. Well	duced W Fron 60 Comple Spud Date	A etion Data	2º Ready	Date		attery "TU			" PBTD			* Perforations
1V. Proc 119595 V. Well	duced W Fron 60 Comple	A etion Data	2º Ready			attery "TU		lion und	" PBTD			M. E
1V. Proc 119595 V. Well	duced W Fron 60 Comple Spud Date	A etion Data	2º Ready	Date		attery "TU			" PBTD			* Perforations
1V. Proc 119595 V. Well	duced W Fron 60 Comple Spud Date	A etion Data	2º Ready	Date		attery "TU			" PBTD			* Perforations
1V. Proc 119595 V. Well	duced W Fron 60 Comple Spud Date	A etion Data	2º Ready	Date		attery "TU			" PBTD			* Perforations
IV. Proceed 119595 V. Well	duced W Fron Fron Comple Spud Date Flote Size	A etion Data	2º Ready	Date		attery "TU			" PBTD			* Perforations
IV. Proceed 119595 V. Well	duced W "rop 50 Comple Spud Date "Hole Si:	A etion Data	<sup>26</sup> Ready	Date Cusing & Tul	oing Size	n TU	31	Depth S	n PBTD			* Perforations
IV. Proceed 119595 V. Well	duced W Fron Fron Comple Spud Date Flote Size	A etion Data	2º Ready	Date Cusing & Tul		n TU		Depth S	n PBTD			* Perforations
VI. Wel	duced W "rop 50 Comple Spud Date "Ilole Siz	Pata  Data  Cas D	2º Ready	Date Casing & Tul	Ding Size	attery TD	Test I.	Depth S	" PBTD	Pressure		* Perforations  cks Cement  ** Csg. Pressure
VI. Wel	duced W "rop 50 Comple Spud Date "Hole Si:	Pata  Data  Cas D	<sup>26</sup> Ready	Date Casing & Tul	oing Size	attery TD	31	Depth S	" PBTD			* Perforations
VI. Well  " 1 hereby or	duced W rop 60 Comple Spud Date  Hole Size Rew Oil uke Size	Pata  Pata	2º Ready	Date Casing & Tul	Test Date Water	attery TD	<sup>37</sup> Test L	Depth S	<sup>11</sup> PBTD	Pressure	33 Sa	** Perforations  cks Cement  ** Cag. Pressure  ** Test Method
VI. Well  "1 hereby er with and that	duced W rop 60 Comple Spud Date  Hole Size Il Test I New Oil uke Size	Data	26 Ready 27 Pate Conservation is true and cons	Date Casing & Tul	Test Date  Water  been contest of my	attery TD	<sup>37</sup> Test L	Depth S	" PETD " Tog. "ONSERVA	Pressure NOF	33 Sa	** Perforations  cks Cement  ** Cag. Pressure  ** Test Method
VI. Well  " 1 hereby or	duced W rop 60 Comple Spud Date  Hole Size Il Test I New Oil uke Size	Data	26 Ready 27 Pate Conservation is true and cons	Date Casing & Tul	Test Date  Water  been contest of my	attery TD	<sup>37</sup> Test L	Depth S	" PBTD " Tbg. " ONSERVA"	Pressure NOF	DIVI	" Perforations cks Cement  " Csg. Pressure  " Test Method
VI. Well  "1 hereby cowith and that knowledge as	duced W rop 60 Comple Spud Date  Hole Size Il Test I New Oil  uke Size ertify that the the informat and belief.	Data  Data  Data  Substitute Oil ion given above Chayles	26 Ready Conservation is true and conservation.	Date Casing & Tul	Test Date  Water  been contest of my	attery TD	Test 1.4 Ga	Depth S	" PETD " Tog. "ONSERVA	Pressure NOF	DIVI	** Perforations  cks Cement  ** Csg. Pressure  ** Test Method
VI. Well  VI. Well  Thereby cowith and that knowledge as Signature:  Printed name	duced W rop 60 Comple Spud Date  "Hole Size Il Test I e New Oil uke Size erify that the t the informat and belief.  E Ray	Data  Data  Data  Substitute of the Oillion given above the Smith	elivery Date Oil  Conservation is true and experience of	Date Casing & Tul	Test Date  Water  been contest of my	attery  Tib  te  nplied y  Appl	Test La  Ga  Ga  Toved by:	Depth S	"PBTD  "Tog.  "ONSERVA"  "ATTOR	Pressure NOF PION	DIVI	** Perforations  cks Cement  ** Csg. Pressure  ** Test Method
VI. Well  VI. Well  Thereby cowith and that knowledge as Signature:  Printed name  Title: Pr	duced W rop 60 Comple Spud Date  "Hole Size Il Test I e New Oil uke Size erify that the t the informat and belief.  E Ray	Data  Data  Data  Substitute Oil ion given above Chayles	Preservation is true and elicity of the Lyst	Date Casing & Tul Casing & Tul Division have complete to the b	Test Date  Water  been contest of my	attery  Title  App	Test 1.4 Ga	Depth S	" PBTD " Tbg. " ONSERVA"	Pressure NOF PION	DIVI	** Perforations  cks Cement  ** Cag. Pressure  ** Test Method

Printed Name

Title

Date