District I

1625 N. French Dr., Hobbs, NM 88240

District II

1301 W Grand Avenue, Artesia, NM 88210

State of New Mexico Energy, Minerals & Natural Resources

OIL CONSERVATION DIVISION 1220 South St. Francis Dr.

Form C-104 Revised June 10, 2003

Submit to Appropriate District Office
5 Copies

District III 1000 Rio B	trazos Rd	Aztec N	M 87410			a Fe, NM		, 1.					5 Cop	ies	
District IV						• • • • • • • • • • • • • • • • • • •	0,0				<i>7</i>	x AM	ENDED REPOR	(T)	
1220 S. St.	Francis I	Or., Santa I	Fe, NM 8750								·		A The state of the	2:2	
		<u>I</u>	. RI	EQUEST FO	OR ALLOW	ABLE A	ND AU	THORI	ZATIC		_				
Operato	r name a	nd Address	i				² OGRID					Number			
XTO E	NERGY	INC.				/						167067			
2700	FARMIN	gion av	ENUE, SUI	CTE K-1			³ Reason for					Filing Code/Effective Date			
FARMI	NGTON,	NM 87	401		-						N	NEW DRILL			
4 API Nu				5 Pool Nam	ie					· · · · · · · · · · · · · · · · · · ·		⁶ Pool Code			
30-0		45-3269	17			BAS	BASTN DAFOTA					71599			
⁷ Property		45-3203	<u>''</u>	BASIN DAKOTA 8 Property Name							9 Well Number				
				,							2 G				
**	10 C.		4!	KUTZ J FEDERAL											
II. UL or lot			Location	I Dange	Trot Idn	East from	from the North/South Line			Feet from the E		East/West line County			
ULOFIO	no.	Section	Township	Range Lot. Idn		Feet from the		North/South Line				east/west n	ne County		
J		06	27N	10W		665		SOUTH		1860		EAST	SJ		
	1	<u> 3ottom</u>	Hole Lo	cation						<u> </u>					
UL or lot	t no.	Section	Township	Range	Lot. Idn	Feet from	the	North/Sout	th Line	Feet from th	e I	East/West 1	ne County		
12 Lse Co	de	13 Produci	ing Method C	ode 14 Gas C	Connection Date	15 C-1	29 Permi	mit Number		¹⁶ C-129 Effective		te 17	C-129 Expiration Da	ate	
						 							<u> </u>		
III. Oi	and (7as Tra	nsporters												
	ransporter		19	Transporter N	Vame	T	20 POD	2	1 O/G	2	2 P	OD ULST	R Location		
• • •	OGRID			and Addre								and Des			
-2	5244	WIEL	LIAMS FII	ID SERVIC	ES '				G						
888888	52 4- 3000000		CHIPEIA			388888	<u> </u>	22288888	<u>G</u> 18888888			-			
		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	T LAKE CI	1						78910717					
C	-010	********	NT REFINE						^	A O		A			
<u>-</u> 888888888	9018		ROAD 4990			555555	\$35555555	8888888 88888888	O	[4	SEF	े देख	5	1	
				NM 87413			m of					SEP 3005			
ATATATATATATATATA	SISISISISISISISISISISISISISISISISISISI	MANAGE				I dieleieieie	MATCH COLORS	101010101010101010	(alaiatatatata			// ₂ ~			
		1								1		· ~()			
<u> </u>	<u> </u>	55555				355555	155555555	\$\$ \$ \$ \$\$\$\$\$\$	ප්රප්රප්රප්			· ~()	(6) (6)		
\$55555555 \$555555555 \$555555555						50505X 50505X	\;\;\;\;\;\;\;\;\;\;\;\;\;\;\;\;\;\;\;		\$5555555 \$5555555 \$5555555	THE STATE OF THE S		· ~()	(C) (B)		
\$						\$3355 \$3555 \$3555 \$3555 \$3555 \$3555 \$3555 \$3555 \$3555 \$3555 \$3555 \$3555 \$3555 \$3555 \$3555 \$35 \$3			******** *********	The second		· ~()			
							**************************************			THE SECOND		· ~()	19 19 19		
										The Bear		· ~()	Chi Bi		
IV. Pro		d Water	r									· ~()	(R) (B) (B)		
	oduce(d Water	r T			24 PC	DD ULST	R Location				· ~()			
		d Water	r			24 PC	DD ULST	R Location				· ~()	16 16 18 18 18 18		
	²³ POD					24 PC	DD ULST	R Location				· ~()			
V. We	²³ POD	npletion	n Data	arty Date	27 7		DD ULST		and Des	cription	2925	ion.			
V. We	ell Com	npletion	n Data	ady Date				²⁸ PBTI	and Des	cription 29 P	2925	on. Collin	30 DHC, MC		
V. We	POD ell Con Spud Date	npletion	n Data	05	6815'	TD	DD ULST	²⁸ PBTI	and Des	cription 29 P	2925	one one	30 DHC, MC DHC3487		
V. We	POD ell Con Spud Date 2005	npletion	n Data	05		TD		²⁸ PBTI	and Des	cription 29 P	2925	one one	30 DHC, MC		
V. We	POD ell Con Spud Date 2005	npletion	n Data	05	6815' g & Tubing Size	TD		28 PBTI 59 1 33 Dept	and Des	cription 29 P	2925	one one	30 DHC, MC DHC3487		
V. We	POD ell Con Spud Date 2005 31 Hol	npletion	n Data	05 32 Casin	6815 'g & Tubing Size	TD		28 PBTI 91 33 Dept	and Desc	cription 29 P	2925	on. No. Chillip	³⁰ DHC, MC DHC3487 ks Cement		
V. We	POD ell Con Spud Date 2005 31 Hol	npletion e e Size -1/4"	n Data	32 Casin 8-5/8	6815 g & Tubing Size	TD		28 PBTI 91 33 Dept	and Desc	cription 29 P	2925	on. No. Chillip	30 DHC, MC DHC3487 ks Cement		
V. We	POD ell Con Spud Date 2005 31 Hol	npletion e e Size -1/4"	n Data	32 Casin 8-5/8	6815 g & Tubing Size	TD		28 PBTI 91 33 Dept	and Desc	cription 29 P	2925	on. No. Chillip	³⁰ DHC, MC DHC3487 ks Cement		
V. We 25 S 5/29/2	23 POD 23 POD 24 Con 25 Pod Date 2005 31 Hol 12	npletion e Size -1/4"	n Data	32 Casin 8-5/8	6815' g & Tubing Size ' 24# J 15.5#	TD		28 PBTI 33 Dept 368	and Desc	cription 29 P	2925	on. No. Chillip	³⁰ DHC, MC DHC3487 ks Cement		
V. We 25 S 5/29/2	ell Com Spud Date 2005 31 Hol 12 7-	npletion e Size -1/4" -7/8"	Data 26 Re 8/19/20	32 Casin, 8-5/8" 5-1/2" 2-3/8"	6815' g & Tubing Size 24# J 15.5#	7-55 J-55 J-55	676	28 PBTI 33 Dept 38 68	and Desc	29 P 6255	2925	on. No. Chillip	³⁰ DHC, MC DHC3487 ks Cement		
V. We 25 S 5/29/2	23 POD 23 POD 24 Con 25 Pod Date 2005 31 Hol 12	npletion e Size -1/4" -7/8"	n Data	32 Casin, 8-5/8" 5-1/2" 2-3/8"	6815' g & Tubing Size ' 24# J 15.5#	7-55 J-55 J-55	676	28 PBTI 33 Dept 368	and Desc	cription 29 P	2925	on. No. Chillip	³⁰ DHC, MC DHC3487 ks Cement		
V. We 25 S 5/29/2	ell Com Spud Date 2005 31 Hol 12 7-	npletion e Size -1/4" -7/8"	Data 26 Re 8/19/20	32 Casin, 8-5/8" 5-1/2" 2-3/8"	6815' g & Tubing Size 24# J 15.5# 4.7# 3 37 Test Date	7-55 J-55 J-55	676	28 PBTI 19	and Desc	29 P 6255 Pr	erforatio	on. No. Chillip	30 DHC, MC DHC3487 ks Cement 244 1325		
V. We 25 S 5/29/2 VI. Wo 35 Date	ell Com Spud Date 2005 31 Hol 12 7-	npletion e Size -1/4" -7/8" st Data	Data 26 Re 8/19/20	32 Casin, 8-5/8" 5-1/2" 2-3/8" ery Date	6815' g & Tubing Size 24# J 15.5#	7-55 J-55 J-55	676	28 PBTI 33 Dept 38 68 63 est Length	and Desc	29 P 6255 G 6255 G 7 Tbg. Pr	erforatio	on. No. Chillip	30 DHC, MC DHC3487 ks Cement 244 1325 40 Csg. Pressure 485		
V. We 25 S 5/29/2 VI. Wo 35 Dat	23 POD Bill Com Spud Date 2005 31 Hol 12: 7- Tell Tes to New Comoke Size	npletion e Size -1/4" -7/8" st Data	Data 26 Re 8/19/20	32 Casin, 8-5/8" 5-1/2" 2-3/8" ery Date	6815' g & Tubing Size 24# J 15.5# 4.7# 3 37 Test Date 8/19/20	7-55 J-55 J-55	676	28 PBTI 19	and Desc	29 P 6255 Pr	erforatio	on. No. Chillip	30 DHC, MC DHC3487 ks Cement 244 1325		
V. We 25 S 5/29/2 VI. We 35 Date 11 Ch	23 POD Bill Com Spud Date 2005 31 Hol 12 7- Gell Tes the New Comoke Size	npletion e Size -1/4" -7/8" st Data	26 Re. 8/19/200 36 Gas Deliv	32 Casin, 8-5/8" 5-1/2" 2-3/8" ery Date	6815' g & Tubing Size 24# J 15.5# 4.7# 3 37 Test Date 8/19/20 43 Water	7-55 J-55 J-55	676	28 PBTI 33 Dept 38 68 63 est Length	and Desc	29 P 6255 G 6255 G 7 Tbg. Pr	erforatio	on. No. Chillip	30 DHC, MC DHC3487 ks Cement 244 1325 40 Csg. Pressure 485		
V. We 25 S 5/29/2 VI. We 35 Date 1 Ch	23 POD Bill Com Spud Date 2005 31 Hol 12 7- Gell Tes the New Comoke Size	npletion e Size -1/4" -7/8" st Data	26 Re. 8/19/200 36 Gas Deliv	32 Casin, 8-5/8" 5-1/2" 2-3/8" ery Date	6815' g & Tubing Size 24# J 15.5# 4.7# 3 37 Test Date 8/19/20 43 Water	7-55 J-55 J-55	676	28 PBTI 33 Dept 38 68 63 est Length 4 hrs Gas 172	and Desc	29 P 6255 G 6255 G 7 Tbg. Pr	2925 erforatio - 64	on. Chillip ans 71 34 Sac	30 DHC, MC DHC3487 cs Cement 244 1325 40 Csg. Pressure 485 46 Test Method F		
V. We 25 S 5/29/2 VI. Wo 35 Date 41 Ch 47 I hereb complied volume of my	23 POD Bill Com Spud Date 2005 31 Hol 12 7- Gell Tes the New Comoke Size	npletion e Size -1/4" -7/8" st Data	26 Re. 8/19/200 36 Gas Deliv	32 Casin, 8-5/8" 5-1/2" 2-3/8" ery Date	6815' g & Tubing Size 24# J 15.5# 4.7# 3 37 Test Date 8/19/20 43 Water	7-55 J-55 G-55	38 To	28 PBTI (9) 33 Dept 38 68: 63: est Length 4 hrs Gas 172	and Desc	29 P 62550 39 Tbg. Pr 45 AOI	2925 erforatio - 64	on. Chillip ans 71 34 Sac	30 DHC, MC DHC3487 cs Cement 244 1325 40 Csg. Pressure 485 46 Test Method F		
V. We 25 S 5/29/2 VI. We 35 Date 1 Ch	23 POD Bill Com Spud Date 2005 31 Hol 12 7- Gell Tes the New Comoke Size	npletion e Size -1/4" -7/8" st Data	26 Re. 8/19/200 36 Gas Deliv	32 Casin, 8-5/8" 5-1/2" 2-3/8" ery Date	6815' g & Tubing Size 24# J 15.5# 4.7# 3 37 Test Date 8/19/20 43 Water	7-55 J-55 G-55	676	28 PBTI (9) 33 Dept 38 68: 63: est Length 4 hrs Gas 172	and Desc	29 P 62550 39 Tbg. Pr 45 AOI	2925 erforatio - 64	on. Chillip ans 71 34 Sac	30 DHC, MC DHC3487 cs Cement 244 1325 40 Csg. Pressure 485 46 Test Method F		
V. We 25 S 5/29/2 VI. Wo 35 Date 41 Ch 47 I hereb complied volume of my	ell Com Spud Date 2005 31 Hol 12 7- ell Tes tet New Comoke Size 1/2"/ system and the strongles 1 thousand	npletion e Size -1/4" -7/8" st Data	26 Re. 8/19/200 36 Gas Deliv	32 Casin, 8-5/8" 5-1/2" 2-3/8" ery Date	6815' g & Tubing Size 24# J 15.5# 4.7# 3 37 Test Date 8/19/20 43 Water	7-55 J-55 G-55	38 To	28 PBTI 33 Dept 38 68 63 est Length 4 hrs Gas 172	and Desc	29 P 6255 39 Tbg. Pr 15 45 AOI	2925 erforatio - 64	on. Chillip ans 71 34 Sac	30 DHC, MC DHC3487 cs Cement 244 1325 40 Csg. Pressure 485 46 Test Method F		
V. We 25 S 5/29/2 VI. Wo 35 Date 41 Ch 47 I hereb complied to best of my Signature Printed na HOLLY	ell Com Spud Date 2005 31 Hol 12 7- ell Tes tet New Comoke Size 1/2"/ system and the strongles 1 thousand	npletion e Size -1/4" -7/8" st Data Dil that the rul matthe infige/and beli	26 Re. 8/19/200 36 Gas Deliv	32 Casin, 8-5/8" 5-1/2" 2-3/8" ery Date	6815' g & Tubing Size 24# J 15.5# 4.7# 3 37 Test Date 8/19/20 43 Water	7-55 J-55 05 App	38 To 44	28 PBTI 33 Dept 36 68 63 est Length 4 hrs Gas 172	and Desc	29 P 62550 39 Tbg. Pr 45 AOI	2925 erforatio - 64	on. Chillip ans 71 34 Sac	30 DHC, MC DHC3487 cs Cement 244 1325 40 Csg. Pressure 485 46 Test Method F		
V. We 25 S 5/29/2 VI. We 35 Date of the second index of my Signature Printed na HOLLY Title:	23 POD Consideration of the c	npletion e Size -1/4" -7/8" st Data Dil that the rul matthe infinge and beli	Data 26 Re. 8/19/200 36 Gas Deliv 42 Oil es of the Oil Cormation give	32 Casin, 8-5/8" 5-1/2" 2-3/8" ery Date	6815' g & Tubing Size 24# J 15.5# 4.7# 3 37 Test Date 8/19/20 43 Water	7-55 J-55 05 App	38 To	28 PBTI 29 PBTI 33 Dept 38 68: 63: est Length 4 hrs Gas 172 CRVISOR	and Desc	29 P 6255 6255 39 Tbg. Pr 15 45 AOI	erssure	on. Chillip ans 71 34 Sac	30 DHC, MC DHC3487 cs Cement 244 1325 40 Csg. Pressure 485 46 Test Method F		
V. We 25 S 5/29/2 VI. Wo 35 Date 41 Ch 47 I hereb complied to best of my Signature Printed na HOLLY Title: REGUL	23 POD Consideration of the c	npletion e Size -1/4" -7/8" st Data Dil that the rul matthe infinge and beli	26 Re. 8/19/200 36 Gas Deliv	32 Casin, 8-5/8" 5-1/2" 2-3/8" ery Date	6815' g & Tubing Size 24# J 15.5# 4.7# 3 37 Test Date 8/19/20 43 Water	7-55 J-55 05 App	38 To 44	28 PBTI 29 PBTI 33 Dept 38 68: 63: est Length 4 hrs Gas 172 CRVISOR	and Desc	29 P 6255 39 Tbg. Pr 15 45 AOI	erssure	on. Chillip ans 71 34 Sac	30 DHC, MC DHC3487 cs Cement 244 1325 40 Csg. Pressure 485 46 Test Method F		
V. We 25 S 5/29/2 VI. We 35 Date of the second indicators of my Signature. Printed na HOLLY Title: REGULEMALE	23 POD Consideration of the c	npletion e Size -1/4" -7/8" st Data Dil that the rul matthe infinge and beli	a Data 26 Re. 8/19/200 36 Gas Deliv 42 Oil 42 Oil 43 Oil 44 Oil 45 Oil 46 Ormation give	32 Casin, 8-5/8" 5-1/2" 2-3/8" ery Date	6815' g & Tubing Size 24# J 15.5# 4.7# 3 37 Test Date 8/19/20 43 Water	7-55 J-55 05 App	38 To 44	28 PBTI 29 PBTI 33 Dept 38 68: 63: est Length 4 hrs Gas 172 CRVISOR	and Desc	29 P 6255 6255 39 Tbg. Pr 15 45 AOI	erssure	on. Chillip ans 71 34 Sac	30 DHC, MC DHC3487 cs Cement 244 1325 40 Csg. Pressure 485 46 Test Method F		
V. We 25 S 5/29/2 VI. We 35 Data 41 Ch 47 I hereb complied to best of my Signature Printed na HOLLY Title: REGULEMALL	23 POD Control Control Contr	npletion e Size -1/4" -7/8" st Data Dil that the rul matthe infinge and beli	a Data 26 Re. 8/19/200 36 Gas Deliv 42 Oil 42 Oil 43 Oil 44 Oil 45 Oil 46 Ormation give	32 Casin, 8-5/8" 5-1/2" 2-3/8" ery Date	6815' g & Tubing Size 24# J 15.5# 4.7# 3 37 Test Date 8/19/20 43 Water	7-55 J-55 05 App	38 To 44	28 PBTI 29 PBTI 33 Dept 38 68: 63: est Length 4 hrs Gas 172 CRVISOR	and Desc	29 P 6255 6255 39 Tbg. Pr 15 45 AOI	erssure	on. Chillip ans 71 34 Sac	30 DHC, MC DHC3487 cs Cement 244 1325 40 Csg. Pressure 485 46 Test Method F		