District I

1625 N. French Dr., Hobbs, NM 88240

District II

811 S. 1st Street, Artesia, NM 88210

District III

1000 Rio Brazos Rd., Aztec, NM 87410

State of New Mexico • Energy, Minerals & Natural Resources

Form C-101 Revised March 17, 1999

Oil Conservation Divsion

1220 S. St. Francis Dr.

Santa Fe. NM 87505

APR 20

Submit to appropriate District Office State Lease - 6 Copies

Fee Lease - 5 Copies

District IV			Santa Fe, N	NM {	\$7505	APR 2	2004	-	to boast 5 depits				
1220 S. St. Francis Dr., Santa Fe, NM 87505						•		e o	W. COM	S. DIV.		ENDED REPORT	
APPLICATION FOR PERMIT TO DRILL, RE-ENTER DEEPEN, PLUGBACK, OR ADD A ZONE													
XTO Energy 1				ator Name and				2 OGRID Number 167067					
2700 Farming		. Blđ	ła. K	Ste 1					متعالم لال	30- 04	SAPI Number	77275	
	ty Code	<u></u>	5 -			⁵ Property 1				1 30		ell No.	
da	124	L			s	State Gas Co				L		#3	
	·					⁷ Surface I	Locati	ion		T	1	T	
UL or lot no.	Section	Towns	ship	ip Range Lot. Id		Feet from t	the	North/South Line		Feet from the	East/West line	County	
С	2	30	0M	13W	<u></u>	780		North		1705'	West	San Juan	
⁸ Proposed Bottom Hole Location If Different From Surface													
UL or lot no.	Section	Towns	ľ	Range	Lot. Idn			North/South Line		Feet from the	East/West line	County	
		9 Prop	osed Po	ool 1				¹⁰ Proposed Pool 2					
	Bas	•		nd Coal		,	İ						
		<u></u>		<u></u>			l						
11 Work T	ype Code		12	² Well Type Co	ode	13 Cable/	/Rotary		¹⁴ Le	ease Type Code		d Level Elevation	
	N lainte		17	G			tary		19	State Contractor		Ground Level	
¹⁶ Mul	ltiple N	1	17 Proposed Depth 2,200			18 Form Fruitla		val	1	Contractor		Spud Date	
		I				ed Casing an						illian acc	
Hole Si	:	 	Casing			g weight/foot		Setting De		Sacks of Cemen	,	Estimated TOC	
8-3/4			Casing			J-55, STC	 	200'		75 sx	1	Surface	
6-1/4	111		4-1/	./2"		J-55, STC		2,200'		195 sx		Surface	
		1											
Describe the proposed program. If this application is to DEEPEN or PLUG BACK, give the data on the present productive zone and proposed new productive zone.													
Describe the blowout prevention program, if any. Use additional sheets if necessary.													
Surface:							cello	(14.8	ppg, 1	1.39 cuft). (lirc to sur	face.	
Production: 125 sx Type III with 8% gel & 1/4#/sx cello mixed at 11.4 ppg & 3.03 cuft/sx followed by 70 sx Type III cmt w/1% CC & 1/4#/sx cello mixed at 14.5 ppg & 1.41 cuft/sx. Circ to surface.													
Remarks: Use 40% excess over volume calculated from op hole logs to determine final cement volume.													
BOP diagram is attached.													
²³ I hereby certify			n giver	n above is tru	ue and com	plete to the		_	OIL C	ONSERVATI	ON DIVIS	ION	
best of my knowl	edge and oc	liei.	11/	atten	~ 4.	1. lan	Appro	oved by:	-//	-111	1,		
Signature: Printed name: Je	effrey W	. Patt	<u>/// /</u> con	um.,	-/	6/04	Title:		1	GAS INSPECTOR	2. DIST. 48	-	
	rilling E						-	oval Date			xpiration Date:	² R - 8 2005	
Date: Phone:								Conditions of Approval:					
1							4 11.00.	Attached					

DISTRICT I 1825 N. French Dr., Hobbs, N.M. 88240

DISTRICT. II 1301 W. Grand Ave., Artesia, N.M. 88210

1000 Rio Brazos Rd., Aztec. N.M. 87410

DISTRICT III

State of New Mexico Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION

1220 South St. Francis Dr. Santa Fe. NM 87505

Form C-102 Revised June 10, 2003

Submit to Appropriate District Office

State Lease: - 4 Copies

Fee Lease - 3 Copies

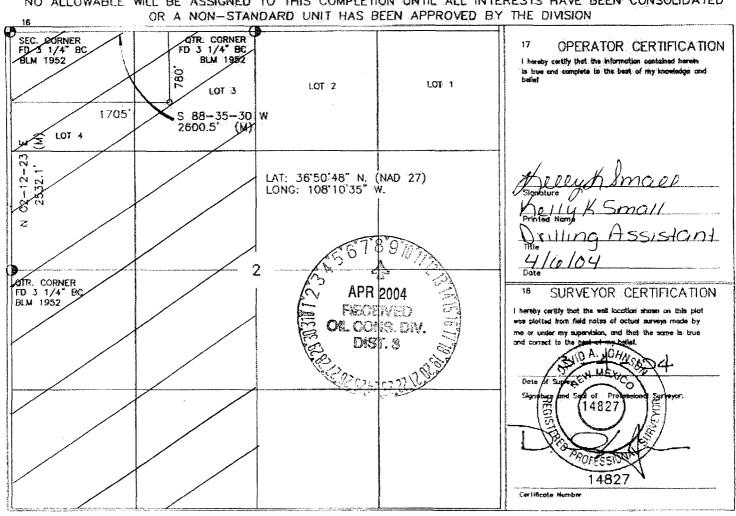
☐ AMENDED REPORT

1220 South St. Francis Or., Sonto Fe, NM 87505

WELL LOCATION AND ACREAGE DEDICATION PLAT DODLINTA ²Property Name STATE GAS COM B J 3 *Operator Name * Sevation XTO ENERGY INC. 5927 16706

10 Surface Location Feet from the North/South line East/West line Feet from the UL or lot no. Section Township Ronge Lot Idn County NORTH WEST SAN JUAN 780 1705 C 2 30-N 13-W "Bottom Hole Location If Different From Surface Feet from the North/South line Feet from the East/West line UL or lot no. Lot Idn County Section Township 14 Consolidation Code 15 Order No. Dedicated Acres u Joint or Imfill 319.10 W

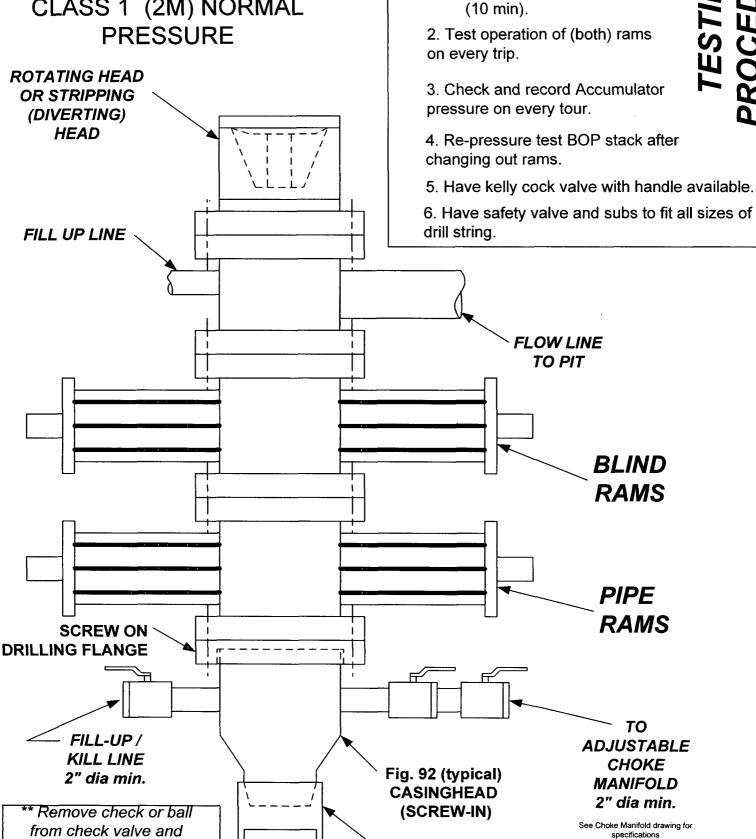
NO ALLOWABLE WILL BE ASSIGNED TO THIS COMPLETION UNTIL ALL INTERESTS HAVE BEEN CONSOLIDATED



BOP SCEMATIC FOR DRILLING OPERATIONS CLASS 1 (2M) NORMAL PRESSURE

press test to same press

as BOP's. **



CASING COLLAR

(LOOKING UP)

1. Test BOP after installation:

Pressure test BOP to 200-300 psig (low pressure) for 5 min.

Test BOP to Working Press or

to 70% internal yield of surf csg