## UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED OMB NO. 1004-0137 Expires March 31, 2007

NMOCD

APPLICA	5. Lease Serial No. SF-077875										
1a. Type of Work	DRILL	☐ REE	NTER	2006 MAR 13 PM 12	2 26	6. If Indian, All		Tribe Name			
1h Tomo of Well			_		_ 1	N/A 7. Unit or CA Agreement Name and No.					
16. Type of Well Oil Well	Single Zone R Minimite Zone							N/A			
2. Name of Operator				070 FARMINGTON	134	8. Lease Name					
3a. Address		<del></del>		3b. Phone No. (include area co	de)	PO Pipki 9. API Well No		20/1/-			
2700 Farmington Ave., B						30-0	<u>// -</u>	33640			
4. Location of Well (Report location At surface 14051 For	•	ordance with any	State e	quirements)*		10. Field and Po		xploratory Basin Mancos			
1403 ENL X 1	1945' FEL							Blk. and Survey or Ar			
At proposed prod. zone	SAME							7N, R10W			
14. Distance in miles and direction from	-		_			12. County or Pa	arish	13. State			
Approximately 15. Distance from proposed*	y 9 miles sou	ithwest of I		field, NM post office  6. No. of Acres in lease	17 Sp	<b>San Juan</b> acing Unit dedic	eated to 1	NM this well			
location to nearest					17.5	wing om war	aiou io i	dip won			
property or lease line, ft. (Also to nearest drg. unit line, if a	1 <b>40</b> 5	5' 		2080	Г	K - E/2 32	E/2 320, MC - NE/4 160				
18. Distance from proposed location <sup>4</sup> to nearest well, drilling, complete			- 1	19. Proposed Depth	20. BI	LM/BIA Bond l	No. on fi	ile			
applied for, on this lease, ft.	1050'			6750'		UIB-000138					
21. Elevations (Show whether DF, KI	B, RT, GL, etc.			22. Approximate date work will sta	rt*	23. Estima	23. Estimated duration				
5979' Ground Elevat:	5979' Ground Elevation June 2006						2 weeks				
			24.	Attachments							
Well plat certified by a registered     A Drilling Plan     A Surface Use Plan (if the location SUPO shall be filed with the apprenance).	surveyor. on is on National Fo	orest System Land		4. Bond to cover the operat Item 20 above). 5. Operator certification. 6. Such other site specific in	ions un	less covered by					
				authorized officer.							
25. Signuature	100		Naı	me (Printed/Typed)			Date				
- Rya VIII	191an		Ky	la Vaughan				03/08/06			
Title (	$\cup$										
Approved by (Signature)	Tech		Na	ne (Printed/Typed)			Date	2/0/60			
Title AF	-11		Off	ice FFO			7				
Application approval does not warra conduct operations thereon. Conditions of approval, if any, are att		ne applicant holds	s legal	or equitable title to those rights in	the sub	ject lease which	would	entitle the applicant t			
Title 18 U.S.C. Section 1001 and Tit States any false, fictitious or fraudule					ully to r	nake to any dep	artment	or agency of the Unite			
	LING OPERATIONS JECT TO COMPLIA JERAL REQUIREME	NOE WITH ATTAI	IRE CHED	This action is subject to te procedural review pursual and appeal pursuant to 4:	of to 35	CED STAP A					
JUN 2008		Д		PD/F	?		A				

DISTRICT I 1625 N. French Dr., Hobbs, N.M. 88240

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

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

DISTRICT IV 1220 South St. Francis Dr., Santa Fe, NM 87505

☐ AMENDED REPORT

***Property Code:  ***Property Name P O PIPKIN  IF  ***Operator Name ***Clevation  ***Surface Location  ***Uperator Name ***Clevation  ***Surface Location  ***Uperator Name ***Clevation  ***Surface Location  ***Uperator Name ***County Surface  ***Uperator Name ***Uperator Name ***County Surface  ***Uperator Name ***Uperator Name ***Uperator Name ***County Surface  ***Uperator Name *
**Property Code: **Property Name P O PIPKIN 1F  **TOTOTO 2 2628 PO PIPKIN 1F  **Operator Name Y Elevation 5979*  **Description of the Pool
*** County Procedure No.**  ** County Procedure No.**  ***
Surface Location   Section   Township   Range   Lot idn   Feet from the   North/South line   1945   EAST   SAN JUAN
UL or lot no. Section Township Range Lot lidn Feet from the North/South line Feet from the 1945 EAST SAN JUAN  11 Bottom Hole Location If Different From Surface  UL or lot no. Section Township Range Lot Idn Feet from the North/South line Feet from the East/West line County  Pedicated Acres  12 Joint or Infill 14 Consolidation Code 15 Order No.  13 Joint or Infill 15 Completion Until All Interests Have Been Consolidate OR A NON-STANDARD UNIT HAS BEEN APPROVED BY THE DIVISION 5  OTR. CORNER FD 2 1/2" BC U.S.G.L.O. 1913  10 OPERATOR CERTIFICATION INTERESTS Have desirable in the publish of my Linguished and belief 15 Decided to the publish of my Linguished and belief 15 Decided to the publish of my Linguished and belief 15 Decided to the publish of my Linguished and belief 15 Decided to the publish of my Linguished and belief 15 Decided to the publish of my Linguished and belief 15 Decided to the publish of my Linguished and belief 15 Decided to the publish of my Linguished and belief 15 Decided to the publish of my Linguished and belief 15 Decided to the publish of my Linguished and belief 15 Decided to the publish of my Linguished and belief 15 Decided to the publish of my Linguished and belief 15 Decided to the publish of my Linguished and belief 15 Decided to the publish of my Linguished and belief 15 Decided to the publish of my Linguished and belief 15 Decided to the publish of my Linguish o
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Section   Township   Range   Lot Idn   Feet from the   North/South line   Feet from the   East/West line   County
11 Bottom Hole Location If Different From Surface  Ut or lot rio. Section Township Range Lot Idn Feet from the North/South line Feet from the East/West line County  Dedicated Acres  12 Joint of Infill 14 Consolidation Code 15 Order No.  13 Joint of Infill 15 Completion Until ALL Interests Have Been Composition of A Non-Standard Unit Has Been Approved by The Division 17 Operation Contained herein is true and complete to the bigst of my knowledge and belief
Dedicated Acres  13 Joint of Infill  14 Consolidation Code  15 Order No.  15 Order No.  16 OR A NON-STANDARD UNIT HAS BEEN APPROVED BY THE DIVISION  17 OPERATOR CERTIFICATION  18 OPERATOR CERTIFICATION  19 OPERATOR CERTIFICATION  19 OPERATOR CERTIFICATION  19 OPERATOR CERTIFICATION  19 OPERATOR CERTIFICATION  10 OPERATOR CERTIFICATION  11 OPERATOR CERTIFICATION  12 OPERATOR CERTIFICATION  13 OPERATOR CERTIFICATION  14 OPERATOR CERTIFICATION  15 OPERATOR CERTIFICATION  16 OPERATOR CERTIFICATION  17 OPERATOR CERTIFICATION  18 OPERATOR CERTIFICATION  19 OPERATOR CERTIFICATION  19 OPERATOR CERTIFICATION  10 OPERATOR CERTIFICATION  11 OPERATOR CERTIFICATION  11 OPER
Dedicated Acres    13 Joint of Infill   14 Consolidation Code   19 Order No.     15 Joint of Infill   14 Consolidation Code   19 Order No.     16 Joint of Infill   14 Consolidation Code   19 Order No.     17 Joint of Infill   14 Consolidation Code   19 Order No.     18 Joint of Infill   14 Consolidation Code   19 Order No.     18 Joint of Infill   14 Consolidation Code   19 Order No.     18 Joint of Infill   14 Consolidation Code   19 Order No.     18 Joint of Infill   14 Consolidation Code   19 Order No.     18 Joint of Infill   14 Consolidation Code   19 Order No.     18 Joint of Infill   14 Consolidation Code   19 Order No.     18 Joint of Infill   14 Consolidation Code   19 Order No.     18 Joint of Infill   14 Consolidation Code   19 Order No.     18 Joint of Infill   14 Consolidation Code   19 Order No.   19 Order No.     18 Joint of Infill   14 Consolidation Code   19 Order No.   19 Ord
NO ALLOWABLE WILL BE ASSIGNED TO THIS COMPLETION UNTIL ALL INTERESTS HAVE BEEN CONSOLIDATE OR A NON-STANDARD UNIT HAS BEEN APPROVED BY THE DIVISION OF THE DIV
NO ALLOWABLE WILL BE ASSIGNED TO THIS COMPLETION UNTIL ALL INTERESTS HAVE BEEN COMSOLIDATE OR A NON-STANDARD UNIT HAS BEEN APPROVED BY THE DIVISION  OTR. CORNER FD 2 1/2" BC U.S.G.L.O. 1913  OPERATOR CERTIFICATION 17 OPERATOR CERTIFICATION 18 1 hereby certify that the intermediate is true and complete to the best of my knowledge and belief
OR A NON-STANDARD UNIT HAS BEEN APPROVED BY THE DIVISION OF TH
OTR. CORNER FD 2 1/2" BC U.S.G.L.O. 1913  OTR. CORNER FD 2 1/2" BC U.S.G.L.O. 1913  OPERATOR CERTIFICATION 17 OPERATOR CERTIFICATION 18 the sector of the post of
U.S.G.L.O. 1913  I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief
U.S.G.L.O. 1913  I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief
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Kegulatory Compl
S 18/00
QTR. CORNER Dote
PO 2 1/2" BC U.S.C.L.O. 1913 18 SURVEYOR CERTIFICATION
I hereby certify that the well location shown on this plot
LAT: 36'35'35.4" N. (NAD 27) LONG: 107'54 57.3" W. (NAD 27)  was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct to the post of the same is true and correct to the same is true.
LONG: 107 54 97.3 W. (NAD 27)
The part of the pa
Date of Superior Superior Superior Superior
14831
Brown Control
TOTES:ION
Certificate Number

DISTRICT ( 1625 N. French Dr., Hobbs, N.M. 88240

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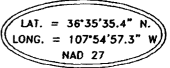
☐ AMENDED REPORT

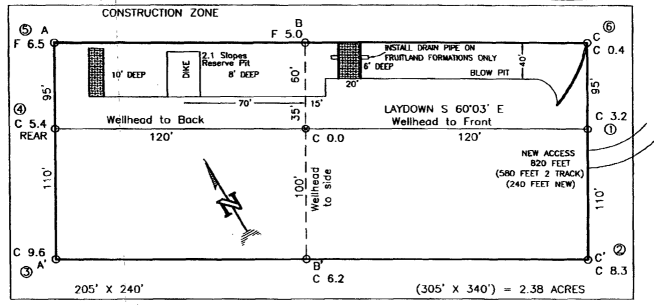
DISTRICT IV 1220 South St. Francis Dr., Santa Fe, NM 87505

Property Code 167067 700RID No. 100 O Section G 8	Township Ronge 27-N 10-W	23Z	Property No. P O PIPI Operator N. XTO ENERGY	ÇIN ame			Well Number  1 F * Elevation
UL or lot no. Section 8 UL or lot no. Section	27-N 10-W	Lot Idn	*Operator N XTO ENERGY 10 Surface	ame			* Elevation
UL or lot no. Section 8	27-N 10-W	Lot Idn	xto energy		**************************************		
G 8	27-N 10-W	Lot Idn	<sup>10</sup> Surface	r inc.			
G 8	27-N 10-W	Lot Idn	Surrace				5979'
G 8	27-N 10-W	Lot Idn		Location			
	" Botto		Feet from the 1405	North/South line NORTH	Feet from the 1945	East/West line EAST	County SAN JUAN
		om Hole	Location 1	f Different Fr	om Surface		
	Township Range	Lot ion.	Feet from the	North/South line	Feet from the	East/West line	County
Dedicated Acres	13 Joint or in	fill	14 Consolidation Co	de	15 Order No.		
NE/4 160							
NO ALLOWABLE W	WLL BE ASSIGNED OR A NON-STA						CONSOLIDATED
	OTR. CORNER FD 2-1/2* BC U.S.G.L.O. 1913	8	N 89-55-	(M) U.S.G.L.S	1913 I hereby or is true and belief  (W) Signatur Kull Printed 1 Fille 3  Date	la lau la Vau la	ghan nan y Compl
		LAT: 3 LONG:	6'35'35,4" N. 107'54'57.3"	FD 2 1/2" U.S.G.L.O. 1	913 1 hereby certi	ify that the well location field notes of act my supervision, and the	ual surveys made by

Submit 3 Copies To Appropriate District Office District I	State of New Me Energy, Minerals and Natu		WELL API NO.	Form C-103 May 27, 2004
1625 N. French Dr., Hobbs, NM 87240 District II	OIL CONSERVATIO	N DIVISION	30-04°	5-33640
1301 W. Grand Ave., Artesia, NM 88210 District III	1220 South St. Fr		5. Indicate Type of I	ease
1000 Rio Brazos Rd., Aztec, NM 87410	Santa Fe, NM 8		STATE 🗆	FEE 🗌
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505			6. State Oil & Gas L	ease No.
SUNDRY NOTICE	ES AND REPORTS ON WE	118	SF-077875	nit Agreement Name:
(DO NOT USE THIS FORM FOR PROPODIFFERENT RESERVOIR. USE "APPLIC PROPOSALS.)	SALS TO DRILL OR TO DEEPEN	OR PLUG BACK TO A	PO Pipkin	int Agreenent Name.
1. Type of Well: Oil Well Gas Well X	Other		8. Well Number #1F	
2. Name of Operator	Ottel	*****	9. OGRID Number	
XIO Energy Inc.			16706	57
3. Address of Operator			10. Pool name or W	
2700 Farmington Ave., Bldg 4. Well Location	. K. Ste 1 Farmington, N	M 87401	Basin Dakota/Bas	in Mancos
Unit Letter G:	1405feet from theNo	rth line and	1945 feet from	the East line
Section 8	Township 27N	Range 10W	NMPM NMPM	County SAN JUAN
	11. Elevation (Show whether	DR, RKB, RT, GR, et und Elevation	c.)	
Pit or Below-grade Tank Application	or Closure	dia increducti		
Pit type _DRILL Depth to Groundwater .	>100 Distance from nearest fres	h water well < 1000 Dis	tance from nearest surfac	water >1000
Pit Liner Thickness: 12 mil	Below-Grade Tank: Volume	bbls; Construction	on Material	
12. Check A NOTICE OF INTE	ppropriate Box to Indicate ENTION TO: PLUG AND ABANDON	1	Report, or Other I	
TEMPORARILY ABANDON	CHANGE PLANS	COMMENCE DRILL	NG OPNS.	PLUG AND ABANDONMENT
PULL OR ALTER CASING	MULTIPLE COMPLETION	CASING TEST AND CEMENT JOB		ABANDONMENT
OTHER: PIT	X	OTHER:		
13. Describe proposed or completed of starting any proposed work). or recompletion.  **RTO Energy intends to instance in the control of the c	SEE RULE 1103. For Multiple stall a pit on location for Denny Foust (CCD), Brent F 01/05/06 to discuss the iston, the location will be	e Completions: Attach or drilling. Beaty (Rosenbaum Co ssue of drainage or	wellbore diagram of post- construction), Scot- a the PO Pipkin #11	t Baxstrom & Lisa F location. Per
I hereby certify that the information al grade tank has been/will/be constructed or constructed	losed according to NMOCD guideling	es 🗶 , a general permit	or an (attached) altern	ative OCD-approved plan
Type or print name Kyla Vaughan	() E-	mail address: ky	la_vaughan@xtoener Telenh	one No. 505-564-6726
For State Use Only APPROVED BY	TI TI	ceputy oil & gas	INSPECTOR, DIST. 70	
Conditions of Approval, if any:			EXHIBI	T - D

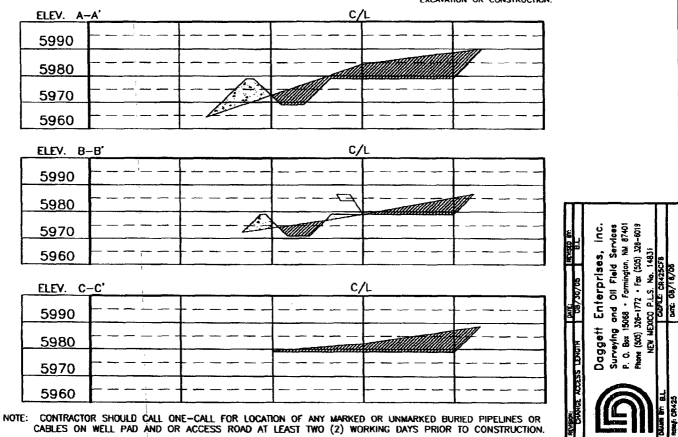
XTO ENERGY INC.
P O PIPKIN No. 1F, 1405' FNL 1945' FEL
SECTION 8, T27N, R10W, N.M.P.M., SAN JUAN COUNTY, N. M.
GROUND ELEVATION: 5979', DATE: AUGUST 8, 2005





RESERVE PIT DIKE: TO BE 8' ABOVE DEEP SIDE (OVERFLOW - 3' WIDE AND 1' ABOVE SHALLOW SIDE). BLOW PIT: OVERFLOW PIPE HALFWAY BETWEEN TOP AND BOTTOM AND TO EXTEND OVER PLASTIC LINER AND INTO BLOW PIT.

NOTE: DAGGETT ENTERPRISES, INC. IS NOT LIABLE FOR UNDERGROUND UTILITIES OR PIPELINES. NEW MEXICO ONE CALL TO BE NOTIFIED 48 HOURS PRIOR TO EXCAVATION OR CONSTRUCTION.



#### XTO ENERGY INC.

#### PO Pipkin #1F **APD** Data March 8, 2006

Location: 1405' FNL x 1945' FEL Sec 8, T27N, R10W County: San Juan

State: New Mexico

GREATEST PROJECTED TD: 6750'

OBJECTIVE: Basin Dakota / Basin Mancos

APPROX GR ELEV: 5979'

Est KB ELEV: 5991' (12' AGL)

#### 1. **MUD PROGRAM:**

INTERVAL	0' to 360'	360' to 2500'	2500' to 6750
HOLE SIZE	12.25"	7.875"	7.875"
MUD TYPE	FW/Spud Mud	FW/Polymer	LSND / Gel Chemical
WEIGHT	8.6-9.0	8.4-8.8	8.6- 9.20
VISCOSITY	28-32	28-32	45-60
WATER LOSS	NC	NC	8-10

Remarks: Use fibrous materials as needed to control seepage and lost circulation. Pump high viscosity sweeps as needed for hole cleaning. Raise viscosity at TD for logging. Reduce viscosity after logging for cementing purposes.

#### **CASING PROGRAM:**

Surface Casing:

8.625" casing to be set at  $\pm$  360' in a 12-1/4" hole filled with 9.20 ppg mud

Interval	Length	Wt	Gr	Cplg	Coll Rating (psi)	Burst Rating (psi)	Jt Str (M-lbs)	ID (in)	Drift (in)	SF Coll	SF Burst	SF Ten
0'-360'	360'	24.0#	J-55	ST&C	1370	2950	244	8.097	7.972	7.950	17.13	28.24

**Production Casing:** 5.5" casing to be set at TD ( $\pm 6750$ ') in 7-7/8" hole filled with 9.20 ppg mud.

					Coll	Burst	TA CA	TD.	D:A	cr:	C.F.	CE
Interval	Length	Wt	Gr	Cplg	Rating (psi)	Rating (psi)	Jt Str (M-lbs)	ID (in)	Drift (in)	SF Coll	SF Burst	SF Ten
Interval	Dongth	***		Cpis	(551)	(psi)	(141-103)	(111)	(111)	Con	Duist	1011
0'-6750	6750'	15.5#	J-55	ST&C	4040	4810	202	4.950	4.825	1.25	1.49	1.93

#### **WELLHEAD:**

- A. Casing Head: Larkin Fig 92 (or equivalent), 9" nominal, 2,000 psig WP (4,000 psig test) with 8-5/8" 8rnd thread on bottom and 11-3/4" 8rnd thread on top.
- B. Tubing Head: Larkin Fig 612 (or equivalent), 6.456" nominal, 2,000 psig WP (4,000 psig test), 5-1/2" 8rnd female thread on bottom (or slip-on, weld-on), 8-5/8" 8rnd thread on top.

### 4. <u>CEMENT PROGRAM (Slurry design may change slightly, but the plan is to circulate cement to surface on both casing strings):</u>

A. Surface:

8.625", 24.0#, J-55, ST&C casing to be set at  $\pm$  360' in 12-1/4" hole.

214 sx of Type III cement (or equivalent) typically containing accelerator and LCM, mixed at 14.5 ppg, 1.39 ft<sup>3</sup>/sk, & 6.70 gal wtr/sk.

Total slurry volume is 297 ft<sup>3</sup>, 100% excess of calculated annular volume to 360'.

B. <u>Production:</u> 5.5", 15.5#, J-55 (or K-55), ST&C casing to be set at  $\pm 6750$ ' in 7.875" hole. DV Tool set @  $\pm 4000$ '

1st Stage

#### LEAD:

±217 sx of Premium Lite HS (Type III/Poz/Gel) with 2% salt, 1/4 pps cello, 0.2% dispersant, 0.5% fluid loss & 2% LCM mixed at 12.5 ppg, 2.01 ft<sup>3</sup>/sk, 10.55 gal wtr/sx.

#### TAIL:

150 sx Type III with 5% bonding additive, 1/4 pps cello, 2% LCM, 0.3% dispersant & 0.2% fluid loss mixed at 14.2 ppg, 1.54 cuft/sx, 8.00 gal/sx.

2<sup>nd</sup> Stage

#### LEAD:

 $\pm 331$  sx of Type III with 8% gel, 1/4 pps cello & 2% LCM mixed at 11.9 ppg, 2.54 ft<sup>3</sup>/sk, 15.00 gal wtr/sx.

#### TAIL:

100 sx Type III neat mixed at 14.5 ppg, 1.39 cuft/sx, 6.3 gal/sx.

Total estimated slurry volume for the 5-1/2" production casing is 1647 ft<sup>3</sup>.

Note: The slurry design may change slightly based upon actual conditions. Final cement volumes will be determined from the caliper logs plus 40%. It will be attempted to circulate cement to the surface.

#### 5. **LOGGING PROGRAM:**

- A. Mud Logger: The mud logger will come on at 2,900' and will remain on the hole until TD. The mud will be logged in 10' intervals.
- B. Open Hole Logs as follows: Run Array Induction/SFL/GR/SP fr/TD (6750') to the bottom of the surface csg. Run Neutron/Lithodensity/Pe/GR/Cal from TD (6750') to 3,000'.



#### **FORMATION TOPS:**

Est. KB Elevation: 5991'

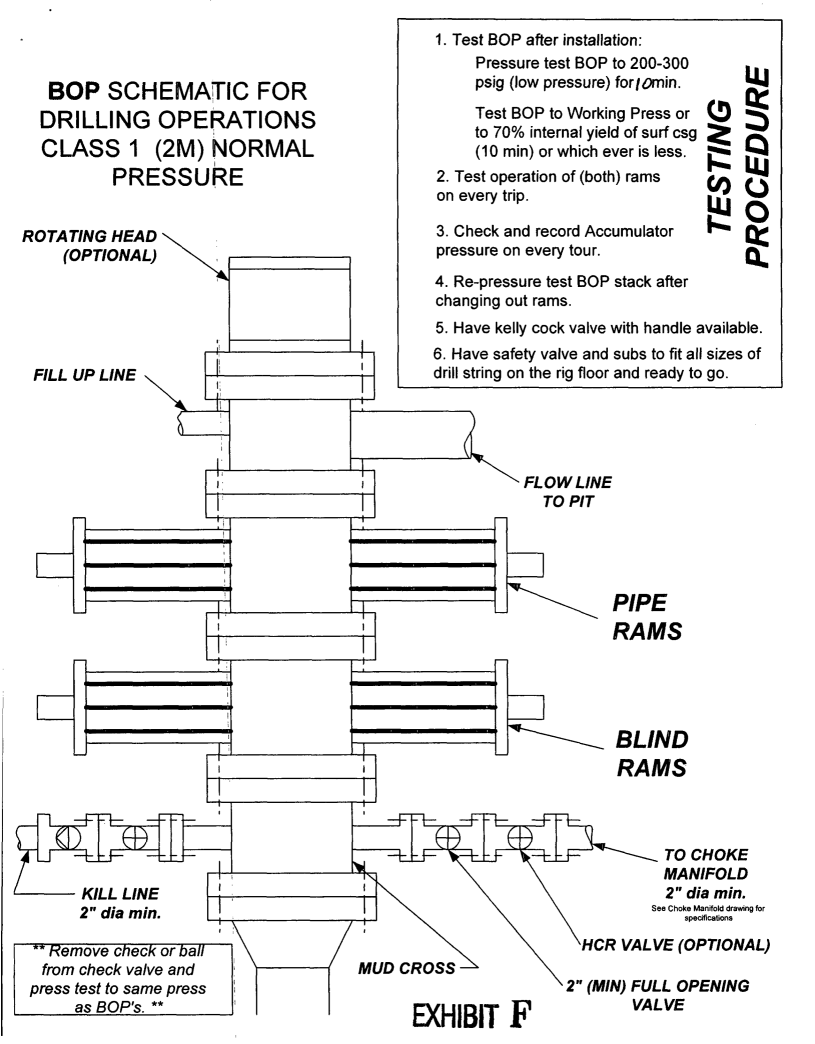
FORMATION	Sub-Sea Elev.	WELL DEPTH	FORMATION	Sub-Sea Elev.	WELL DEPTH
Ojo Alamo SS	5170	821	Gallup Ss**	618	5,373
Kirtland Shale	5033	958	Greenhorn Ls	-179	6,170
Farmington SS			Graneros Sh	-237	6,228
Fruitland Formation	4609	1,382	1 <sup>ST</sup> Dakota Ss*	-265	6,256
Lower Fruitland Coal	4166	1,825	2 <sup>ND</sup> Dakota Ss*	-294	6,285
Pictured Cliffs SS	4151	1,840	3 <sup>RD</sup> Dakota Ss*	-352	6,343
Lewis Shale	3976	2,015	4 <sup>TH</sup> Dakota Ss*	-411	6,402
Chacra SS	3243	2,748	5 <sup>TH</sup> Dakota Ss*	-453	6,444
Cliffhouse SS	2617	3,374	6 <sup>TH</sup> Dakota Ss*	-502	6,493
Menefee	2500	3,491	Burro Canyon Ss*	-539	6,530
Point Lookout SS	1789	4,202	Morrison Fm	-564	6,555
Mancos Shale	1479	4,512	Total Depth	-759	6,750

#### 7. **COMPANY PERSONNEL**:

Name	Title	Office Phone	Home Phone
John Egelston	Drilling Engineer	505-564-6734	505-330-6902
Jerry Lacy	Drilling Superintendent	505-566-7917	505-320-6543
John Klutsch	Project Geologist	817-885-2800	
Mandi Moncrief	Reservoir Engineer	817-885-2800	

**JWE** 3/8/06

<sup>\*</sup> Primary Objective \*\* Secondary Objective \*\*\*\* Maximum anticipated BHP should be <2,000 psig ( <0.30 psi/ft) \*\*\*\*\*



# CHOKE MANIFOLD SCHEMATIC FOR DRILLING OPERATIONS CLASS 1 (2M) NORMAL PRESSURE

- 1. Stake all lines from choke manifold to pit.
- 2. Pressure test choke monifold after installation.
- 3. Pressure test manifold at the same time with the BOP Stack. Test manifold to the same test pressures.

# TESTING PROCEDURE

