State of New Mexico Energy, Minerals & Natural Resources

District I 1625 N. French Dr., Hobbs, NM 88240 District II 811 S. 1st Street, Artesia, NM 88210 District III

Oil Conservation Divsiion

Submit to appropriate District Office

State Lease - 6 Copies

1000 Rio Brazos Rd., Aztec, NM 87410 District IV					1220 S. St. Francis D. 8 9 11 11					Fee Lease - 5 Copies		
1220 S. St. Franc	is Dr., Santa l	Fe, NM 875	05		Santa Fe,	NM	8 750 5	An		[A.M.	NDED DEDODE	
						A	The Con	APA.	200	AME	NDED REPORT	
APPLIC	CATION	FOR P	ERMIT T	O DRI	LL, RE-EI	νΤĘį̇́	R, DĚ	EPEN,	PEUGBACI	K, OR ADI		
		¹ Op	erator Name an	d Address			ELIA ()			² OGRID Numbe 167067	г	
XIO Energy								· (3"	37.	API Number	Q X	
2700 Farmin	gton Ave. rry Code	, Bldg.	K. Ste 1		⁵ Property	130-11 045-500				11 No		
775	323			S	tate Gas C		I"	16 06 10 E	Circle Control		#3	
					⁷ Surface l	Locat	ion					
UL or lot no.	Section	Township	Range	Lot. Idn	Feet from	the	North/So	outh Line	Feet from the	East/West line	County	
A	16	3011	13W		1030) 1	No	orth	8501	East	San Juan	
		8	Proposed	Bottom	Hole Locat	ion If	Differ	ent Fron	n Surface	<u></u>		
UL or lot no.	Section Township		Range	Lot. Idn	- "			Feet from the East/West line		County		
	l .	9 Proposed	Pool 1	ļ		l	<u> </u>		10 Proposed P	nol 2	<u> </u>	
	Bas:	•	land Coal									
			12		12					12		
¹¹ Work Type Code N		12 Well Type Code G		ode	•		Rotary 14 Le		ease Type Code State		15 Ground Level Elevation 5,567' Ground Level	
16 Multiple			17 Proposed Depth			18 Formation		19	Contractor		20 Spud Date	
	N		1,750		Fruitla				wart Bros.	Sum	mer 2004	
<u></u>			21	Propose	ed Casing ar	id Ce	ment P	rogram				
Hole S	lize	Ca	Casing Size		Casing weight/foot		Setting Depth		Sacks of Cement F		stimated TOC	
8-3/4"		7"		20.0#, J-55, STC		200'		75 sx		Surface		
6-1/	8-3/4" 6-1/4"		4-1/2"		10.5#, J-55, STC		1,750'		170 sx		Surface	
			· · · · · · · · · · · · · · · · · · ·									
22 Describe the	proposed pro	gram. If this	s application is	to DEEPEN	or PLUG BAC	K, giv	e the data	on the pro	esent productive zo	ne and proposed	new productive zone.	
Describe the blow								•	•		•	
Surface:	75 sx o	f Type I	II cement	w/2% CC	& 1/4#/sx	cello	(14.8	ppg, 1	39 cuft).	Circ to sur	face.	
Production	. 100 e	v Tune T	TT with 89	a Ien :	1/4#/ev cel	10 m	ved at	11 4 -	pg & 3.03 cu	ft/ov follo	and but 70	
	contw/1	% CC & 1	./4#/sx cel	lo mixe	d at 14.5 p	pg &	1.41 c	uft/sx.	Circ to su	rface.	Hear by 70	
Remarks: U	se 40% ex	cess ove	er volume o	alculate	ed from op	hole	logs t	o deter	mine final c	ement volum	∍.	
BOP diagram	n is atta	ched.				-						
²³ I hereby certif			iven above is tr	rue and com	plete to the			OIL C	ONSERVAT	ION DIVIS	ON	
best of my know	ledge and be	elief.	1. []	to .	Ablas	Appr	oved by:		2/11			
Signature:		<i>\</i>	10 par		1/0/04	}	ne	UIY (H)	EL ENSTECT	OP DICT AD		
Printed name: J				-		Title	·			AP	R 19 2005	
	rilling E	ngineer	Τ				oval Da		<u>2 2004] e</u>	xpiration Date:	. 1 % 2000	
Date:			Phone:			1		Approval:				
			1			I Attac	ched	I				

DISTRICT I 1625 N. Fench Dr., Hobbs, N.M. 88240 State of New Mexico Energy, Minerals & Natural Resources Department

Form C-102 Revised June 10, 2003 Instructions on back ubmit to Appropriate District Office

Submit to Appropriate District Office State Lease - 4 Copies Fee Lease - 3 Copies

DISTRICT || 1301 W. Grand Avenue, Artesia, N.M. 88210

DISTRICT: III 1000: Rtio Brazos Rd., Aztec; N.M. 87410

DISTRICT IV

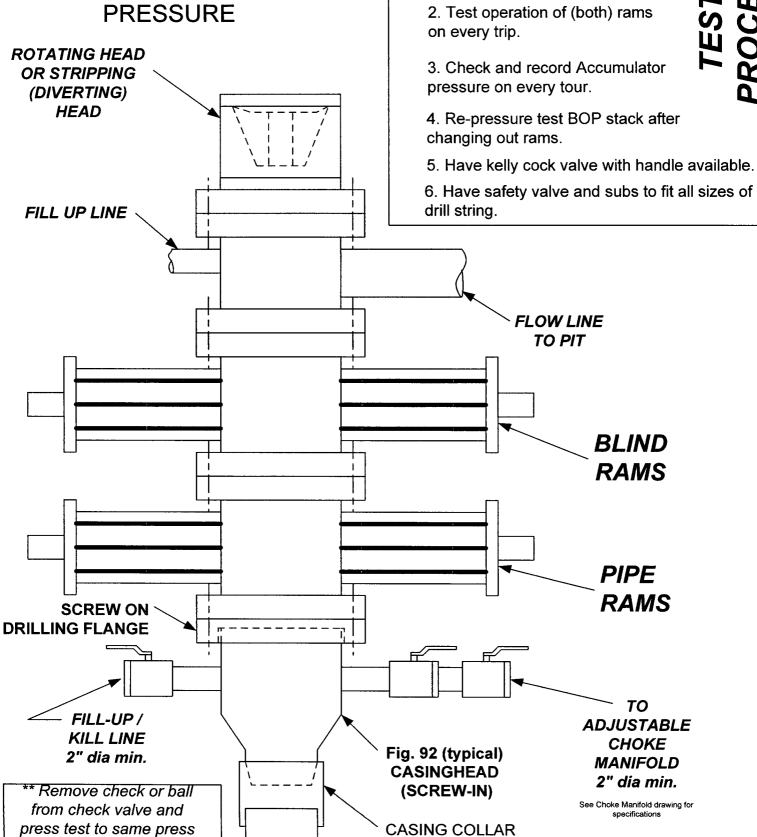
OIL CONSERVATION DIVISION 1220 South St. Francis Dr. Santa Fe, NM 87504-2088

☐ AMENDED REPORT

220 South St. Fro	oncis Or., So	mic Fe, Nu B	7505						A CONTRACTOR OF THE PARTY OF TH
			VELL LO	CATIO	N AND AC	REAGE DED	ICATION PL	AT	
71-06	Number 2 2	288	₹	Pool Code			³ Poci Nam	, V	al
Property_Co	<u>ں ر</u>	200	1111	<u> </u>	*Property	<u>(US11)</u>	+2017		Well Number
7787					3				
TOGRID No.			***************************************		and the second s	···-	* Elevation		
16706					5567				
					¹⁰ Surface	Location			
UK or lot no.	Section 16	Township 30-N	Range 13—W	Lot Ida	Feet from the 1030	North/South line NORTH	Feet from the 850	East/West line EAST	County SAN JUAN
			11 Botto	m Hole	Location I	f Different Fro	m Surface		
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West Line	County
12 Dedicated Acres	<u> </u>	133.1	oint or Infill		** Consolidation C		Managara (Asia		
O O	• . l		unit or mill		Conscionation C	D OS	*Order No.		
3,90	10	9	<u></u>						
NO ALLOW	VABLE Y					ON UNTIL ALL			ONSOLIDATED
·		UR A N	ION-STA	ZB	UNII HAS B	EEN APPROVE	BY THE DI	VISION	
		LAT: 3	108 2 14	N. (NAD W. (NAD A)	OR 2004	OTP. C FD 3 1 BLM 15	Signature Signature Original Printed No. 22 Title ORNER Date	ly K Sm	made
					28739		was plotted for under my	rom field notes of oct	tion shown on this plot und surveys made by me the same is true and

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

as BOP's. **



(LOOKING UP)

1. Test BOP after installation:

(10 min).

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

CHOKE MANIFOLD SCEMATIC 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

