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

Form C-104 Revised June 10, 2003

OIL CONSERVATION DIVISION 1220 South St. Francis Dr.

Submit to Appropriate District Office

District III 1000 Pio Brazos Pd	i Aztec N	M 87410		Santa	Fe, NM						3 Copies		
000 Rio Brazos Rd., Aztec, NM 87410 District IV			NOV 2 9 2004 AMENDED REPORT										
1220 S. St. Francis I	Dr., Santa I	Fe, NM 8750	5	A.	4 1 7 m	1,28		_	<u> </u>	I LIVILLI V	DED IED OK		
	I	. RI	QUEST F	OR ALLOWA	BLEA	ND AUTHO	ŖIZATIO	ON TO TR	ANSPORT	Γ			
<sup>1</sup> Operator name a	nd Address			lei e	m, A. 4	<sup>2</sup> OGRID Number							
XIO ENERGY INC.					100 m					167067			
2700 FARMINGTON AVENUE, SUITE K-1						<sup>3</sup> Reason for				167067 r Filing Code/Effective Date			
FARMINGION, NM 87401													
4 API Number	, NM 87	401	5 Pool Nar	ne V	· · · · · · ·	× 2009					NEW DRILL  6 Pool Code		
30-0			100111	2/202011 1 Jahr						10010000			
30-0	45-3223	1		WITDEAU BASIN MANCOS						97232			
7 Property Code			8 Property	Name						9 Well Number			
			SCHWERDTFEGER A							24			
II. 10 S	urface I	Location											
UL or lot no. Section Township		Range Lot. Idn Feet fro		Feet from	the North/South Line		Feet from th	Feet from the East/West line		County			
_	E 8 27N		Ora	OE2 207			NORTH		1345 WEST		San Juan		
E 11 ,		27N	8W						, ru	SI I	SAN JUAN		
11 Bottom Hole Location													
UL or lot no. Section Township		Range Lot. Idn		Feet from	the North/	South Line	Feet from th	Feet from the East/West lin		County			
F	8	27N	8w	<u> </u>	242		ORTH	1490		est	SAN JUAN		
12 Lse Code	<sup>13</sup> Produc	ing Method C	ode   14 Gas	Connection Date	15 C-1	29 Permit Numb	per '	6 C-129 Effec	tive Date	17 C-1	129 Expiration Date		
III. Oil and O	Gas Tra	nsporters	<b>;</b>										
18 Transporte		19	Transporter Name			20 POD 21 O/G		22 POD ULSTR Location					
OGRID			and Address					and Description		tion			
1516189	EL	PASO FIE	D SERVICE	s /			G						
1510103	1492			¥ 8588888									
EL PASO, TX 79978													
9018	G17	NT REFIN	RY			·							
3018		5117870											
	ROAD 4990 COMFIELD,	NM 87413						À					
								180	NOV 20	٤ (	<u> </u>		
									20	04	湖		
										<u> </u>			
										3			
											J		
IV. Produced Water													
23 POD 24 POD ULSTR Location and Description													
V. Well Cor	nnletion	Data	<del></del>						<del></del>				
			eady Date 27 TD			<sup>28</sup> PBTD		29 P	29 Perforations 30 DHC, MC		DHC, MC		
·			•		7247 '		7250		5806' - 6146'		3320		
7/31/2004	le Size	10/30/0		ng & Tubing Size			Depth Set	<u> </u>		34 Sacks C			
- Hote Size			Casing & Tubing Size			- Depth Set			Sacras Content				
12	2-1/4"		9-5/8" J-55 36#					180					
8–3/4"			7" J-55 20#			38041			550				
6	1 /411		4 1 /OU T EE 10 EH					350					
6-1/4"			4-1/2" J-55 10.5#					350					
		2-3/8	.7#	68531									
VI. Well Te	st Data												
35 Date New (		36 Gas Deliv	ery Date	37 Test Date		38 Test Len	gth	39 Tbg. Pr	essure	40	Csg. Pressure		
Date New (	Oil				.	4 3							
Date New (	Oil			10/20/0				24			620		
41 Choke Size		<sup>42</sup> Oi		10/30/04 43 Water	4	4 hr:	3	45 AO	7	46	620 Test Method		
		<sup>42</sup> Oi		10/30/04 43 Water	•	4 AF	3	45 AO	; ;	46	Test Method		
41 Choke Size		0		<sup>43</sup> Water 13		44 Gas 1275		36 45 AO	;	46			
41 Choke Size 3/8"	that the ru	les of the Oil (	Ancomption	43 Water  13		44 Gas 1275		<sup>45</sup> AO	7		Test Method		
41 Choke Size  3/8"  47 I hereby certify complied with and best of my knowle	that the ru	les of the Oil (	Ancomption	43 Water  13	he /	44 Gas 1275 13-05		45 AO	7		Test Method		
41 Choke Size 3/8"	that the ru	les of the Oil (	Ancomption	43 Water  13 Division have been and complete to t	he /	44 Gas 1275		<sup>45</sup> AO	7		Test Method		
41 Choke Size  3/8"  47 I hereby certify complied with and best of my knowle	that the ru	les of the Oil (	Conservation I	43 Water  13 Division have been and complete to t	he /	44 Gas  1275  13 - 05  1coved by:	OIL CO	onservati	TION DIVI	SION	Test Method  F		
47 I hereby certify complied with and best of my knowle Signature:  Printed name: HOLLY C. P	that the ru that the ini dge and bel	les of the Oil (	Conservation I	43 Water  13 Division have been and complete to t	he / App	44 Gas  1275  13-05  16: H1		onservati	7	SION	Test Method  F		
41 Choke Size  3/8"  47 I hereby certify complied with add best of my knowle Signature:  Printed name:  HOLLY C. P	that the ru that the inf age and bel	les of the Oil of formation give ief.	Conservation I	43 Water  13 Division have been and complete to t	he / App	44 Gas  1275  13 - 05  1coved by:	OIL CO	DNSERVATE SUPER	ON DIVI	SION	Test Method  F		
47 I hereby certify complied with aid best of my knowle Signature:  Printed name:  HOLLY C. P Title:  REGULATORY	that the ru that the inf age and bel	les of the Oil of formation give ief.	Conservation I	43 Water  13 Division have been and complete to t	he / App	44 Gas  1275  13-05  16: H1	OIL CO	onservati	ON DIVI	SION	Test Method  F		
41 Choke Size  3/8"  47 I hereby certify complied with add best of my knowle Signature:  Printed name:  HOLLY C. P Title:  REGULATORY	that the ru that the inf age and bel	les of the Oil ormation give ief.	Conservation I	43 Water  13 Division have been and complete to t	he / App	44 Gas  1275  13-05  16: H1	OIL CO	DNSERVATE SUPER	ON DIVI	SION	Test Method  F		
47 I hereby certify complied with add best of my knowle Signature:  Printed name:  HOLLY C. P Title:  REGULATORY	that the ru that the inf age and bel	les of the Oil ormation give ief.	conservation I	43 Water  13 Division have been and complete to t	he / App	44 Gas  1275  13-05  16: H1	OIL CO	DNSERVATE SUPER	ON DIVI	SION	Test Method  F		