District I		xico		Form C-103
	nergy, Minerals and Natur			May 27, 2004
1625 N. French Dr., Hobbs, NM 87240	EWED		WELL API NO.	_ /
1625 N. French Dr., Hobbs, NM 8724 CONSERVATION DIVISION 1301 W Grand Ave, Artesia, NM 88210			30-025-0471 5. Indicate Type of Leas	
District III 1000 Rio Brazos Rd, Aztec, NM 87410 JUN 26 2020 South St. Francis Dr. Santa Fe. NM 87505		ncis Dr.	STATE 🔀	FEE 🗆
District IV 1220 S St. Francis Dr , Santa Fe, NM 5710BE) 0 000		6. State Oil & Gas Lease	e No.
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS)			7. Lease Name or Unit A MEREDITH COM.	Agreement Name:
1. Type of Well:			8. Well Number	
Oil Well Gas Well X Other			002	/
2. Name of Operator			9. OGRID Number	
XIO ENERGY, INC.			005380	
3. Address of Operator			10. Pool name or Wildo	at
200 N. LORAINE, SUITE 800, MI	DLAND, TEXAS 79701		EUMONT; YATES-7 RIV	ERS-QUEEN (GAS)
4. Well Location				
Unit Letter P : 66	o feet from the SOU	Ine and	660 feet from the	EAST line
Section 19	Township 218	Range 36E	NMPM Co	ounty IEA
Section 19 Township 21s Range 36E NMPM County LEA 11. Elevation (Show whether DR, RKB, RT, GR, etc.) 3,666' - GR				
Pit or Below-grade Tank Application □ or		O GEX	·	
Pit type STEEL Depth to Groundwater		sh water well * Dis	stance from nearest surface w	ater *
Pit Liner Thickness: mil				
NOTICE OF INTENT PERFORM REMEDIAL WORK PI TEMPORARILY ABANDON C PULL OR ALTER CASING N		SUB REMEDIAL WORK COMMENCE DRILL CASING TEST AND CEMENT JOB Liability	SEQUENT REPOR AL ING OPNS. PI	TOF: TERING CASING UG AND BANDONMENT
OTHER: 13. Describe proposed or completed op of starting any proposed work). SI or recompletion.	EE RULE 1103. For Multiple	OTHER: which m ertinent details, and gr e Completions: Attach	as be found at OCD Web Page a www.cmnrd.atare.mm.us.acd.web pertinent dates, including wellbore diagram of pro	ng estimated date posed completion
OTHER: 13. Describe proposed or completed op of starting any proposed work). SI or recompletion. 06/09/09: TAG EXISTING CIBP (& PUMP A 40 SX. CM	EE RULE 1103. For Multiple @ 3,092'(OK'D BY SYLVIA T. PLUG @ 3,092'; WCC &	OTHER: which metrinent details, and green completions: Attach	www.emnrd.state.nm.us.occludie www.emnrd.state.nm.us.occludie we portment dates, includie wellbore diagram of pro	ng estimated date posed completion
OTHER: 13. Describe proposed or completed op of starting any proposed work). SI or recompletion. 06/09/09: TAG EXISTING CIBP (& PUMP A 40 SX. CM 06/10/09: MIX & PUMP A 40 SX	EERULE 1103. For Multiple @ 3,092'(OK'D BY SYLVIA T. PLUG @ 3,092'; WOC & . CMT. PLUG @ 2,500'; W	OTHER: which methods are completions: Attach	www.emprd.state.pm.us.ord.udi www.emprd.state.pm.us.ord.udi wellbore diagram of pro ; CIRC. WELL W/ PXA M 2,870'. G @ 2,315'; MIX & PUM	ng estimated date posed completion UD; MIX P A 25 SX. CMT.
OTHER: 13. Describe proposed or completed op of starting any proposed work). SI or recompletion. 06/09/09: TAG EXISTING CIBP (& PUMP A 40 SX. CM 06/10/09: MIX & PUMP A 40 SX PLUG @ 2,314' PER 3	EERULE 1103. For Multiple @ 3,092'(OK'D BY SYLVIA T. PLUG @ 3,092'; WOC & . CMT. PLUG @ 2,500'; WT S. DICKEY W/NMCCD; WOC	OTHER: which me trinent details, and give Completions: Attach DICKEY W/ NMOCD) (1) TAG OMT. PLUG @ 2000 & TAG OMT.	www.emprd.state.pm.us.ocd.web Page of the	under ng estimated date posed completion UD; MIX IP A 25 SX. CMT. CSG. TO 500#-OK.
OTHER: 13. Describe proposed or completed op of starting any proposed work). SI or recompletion. 06/09/09: TAG EXISTING CIBP (& PUMP A 40 SX. CM 06/10/09: MIX & PUMP A 40 SX PLUG @ 2,314' PER: 06/11/09: PERF. & SQZ. A 40:	EERULE 1103. For Multiple @ 3,092'(OK'D BY SYLVIA T. PLUG @ 3,092'; WOC & . CMT. PLUG @ 2,500'; WC S. DICKEY W/ NMOCD; WCC SX. CMT. PLUG @ 1,537';	OTHER: which mertinent details, and give completions: Attach DICKEY W/ NMOCD), TAG CMT. PLUG @ 200C & TAG CMT.	transequent report of Well Plans he found at OCD Web Page of the portion of the properties of the prop	under ng estimated date posed completion UD; MIX IP A 25 SX. CMT. CSG. TO 500#-OK.
OTHER: 13. Describe proposed or completed op of starting any proposed work). SI or recompletion. 06/09/09: TAG EXISTING CIBP (& PUMP A 40 SX. CM 06/10/09: MIX & PUMP A 40 SX PLUG (2,314' PER 3 06/11/09: PERF. & SQZ. A 40 CMT. PLUG (500'; 1	EERULE 1103. For Multiple @ 3,092'(OK'D BY SYLVIA T. PLUG @ 3,092'; WOC & . CMT. PLUG @ 2,500'; WC S. DICKEY W/ NMOCD; WCC SX. CMT. PLUG @ 1,537'; WCC & TAG CMT. PLUG @ 4:	OTHER: which mertinent details, and green completions: Attach DICKEY W/ NMOCD); TAG CMT. PLUG @ 200C & TAG CMT. PLUG @ WOC & TAG CMT. PLUG WOC & WOC & TAG CMT. PLUG WOC & WOC & TAG CMT. PLUG WOC &	www.emnrd.state.mn.us.ocd.udi www.emnrd.state.mn.us.ocd.udi we pertinent dates, includi wellbore diagram of pro ; CIRC. WELL W/ PXA M 2,870'. G @ 2,315'; MIX & PUM @ 2,120'; PRES. TEST LUG @ 1,186'; PERF. & DWN W/ BLM)	under ng estimated date posed completion UD; MIX IP A 25 SX. CMT. CSG. TO 500#-OK.
OTHER: 13. Describe proposed or completed op of starting any proposed work). SI or recompletion. 06/09/09: TAG EXISTING CIBP (& PUMP A 40 SX. CM 06/10/09: MIX & PUMP A 40 SX PLUG @ 2,314' PER: 06/11/09: PERF. & SQZ. A 40:	EE RULE 1103. For Multiple @ 3,092'(OK'D BY SYIVIA T. PLUG @ 3,092'; WOC & . CMT. PLUG @ 2,500'; W S. DICKEY W/ NMOCD; WOC SX. CMT. PLUG @ 1,537'; WOC & TAG CMT. PLUG @ 42 URF. A 220 SX. CMT. PLU	OTHER: which metalls, and gride Completions: Attach DICKEY W/ NMOCD), TAG CMT. PLUG @ 20C & TAG CMT. PLUG @ WOC & TAG CMT. PLUG @ 20' (OK'D BY M. BROG @ 60'; WOC & TAG	counsequent Report of Well Plans he found at OCD Web Page of Well Plans he found at OCD Web Page of Well Plans he portunent dates, including wellbore diagram of prospection well bore diagram of prospection with the prospection of the prospec	under ng estimated date posed completion UD; MIX P A 25 SX. CMT. CSG. TO 500#-OK. SQZ. A 25 SX.
OTHER: 13. Describe proposed or completed op of starting any proposed work). SI or recompletion. 06/09/09: TAG EXISTING CIBP (& PUMP A 40 SX. CM 06/10/09: MIX & PUMP A 40 SX. PLUG @ 2,314' PER 3 06/11/09: PERF. & SQZ. A 40 3 CMT. PLUG @ 500'; 1 06/12/09: PERF. & CIRC. TO SI 06/15/09: PUMP 40 SXS.CMT.@4	EE RULE 1103. For Multiple @ 3,092'(OK'D BY SYLVIA T. PLUG @ 3,092'; WOC & . CMT. PLUG @ 2,500'; WC S. DICKEY W/ NMOOD; WOC SX. CMT. PLUG @ 1,537'; WOC & TAG CMT. PLUG @ 4: URF. A 220 SX. CMT. PLUG O'-3'; CUT OFF WH 3'B.G.: ve is true and complete to the	OTHER: which m Forms, wertinent details, and give Completions: Attach DICKEY W/ NMOCD); TAG OMT. PLUG @ 200C & TAG OMT. PLUG @ 200C & TAG OMT. PLUG @ WOC & TAG OMT. PLUG @ 60'; WOC & TAG OM BY M. BROG @ 60'; WOC & TAG OM STEEL BEST OF MY KNOWLED ON STEEL BEST OF MY KNOWLED	counsequent report of Well Plans he found at OCD Web Page of the Web Page of the Plans has been dealed by the Plans has been dealed	under ng estimated date posed completion UD; MIX P A 25 SX. CMT. CSG. TO 500#-OK. SQZ. A 25 SX. L PXA'D 06/15/09 rtify that any pit or below-
OTHER: 13. Describe proposed or completed op of starting any proposed work). SI or recompletion. 06/09/09: TAG EXISTING CIBP (& PUMP A 40 SX. CM 06/10/09: MIX & PUMP A 40 SX. PIUG @ 2,314' PER 3 06/11/09: PERF. & SQZ. A 40 3 CMT. PIUG @ 500'; N 06/12/09: PERF. & CIRC. TO SI 06/15/09: PUMP 40 SXS.CMT.@4	EE RULE 1103. For Multiple @ 3,092' (OK'D BY SYIVIA T. PLUG @ 3,092'; WOC & . CMT. PLUG @ 2,500'; WC SX. CMT. PLUG @ 1,537'; WOC & TAG CMT. PLUG @ 4: URF. A 220 SX. CMT. PLUC O'-3'; CUT OFF WH 3'B.G.: ve is true and complete to the	OTHER: which m Forms, wertinent details, and green completions: Attach DICKEY W/ NMOCD), TAG OMT. PLUG @ 20°C & TAG OMT. PLUG @ WOC & TAG OMT. PLUG @ 60°C; WOC & TAG L. & WELD ON STEEL to best of my knowledges X, a general permit	counsequent Report of Well Plans he found at OCD Web Page of Well Plans he found at OCD Web Page of Well Plans he found at OCD Web Page of Well Plans he found at Wellbore diagram of professional wellbore diagram of PLAT & MARKER; WELL Be and belief. I further celebrate diagram of attached) alternations.	under ng estimated date posed completion UD; MIX P A 25 SX. CMT. CSG. TO 500#-OK. SQZ. A 25 SX. L PXA'D 06/15/09 rtify that any pit or belowive OCD-approved plan
OTHER: 13. Describe proposed or completed op of starting any proposed work). SI or recompletion. 06/09/09: TAG EXISTING CIBP (& PUMP A 40 SX. CM 06/10/09: MIX & PUMP A 40 SX. PLUG @ 2,314' PER 3 06/11/09: PERF. & SQZ. A 40 3 CMT. PLUG @ 500'; 1 06/12/09: PERF. & CIRC. TO SI 06/15/09: PUMP 40 SXS.CMT.@4	EE RULE 1103. For Multiple @ 3,092' (OK'D BY SYLVIA T. PLUG @ 3,092'; WOC & . CMT. PLUG @ 2,500'; WC S. DICKEY W/ NMOOD; WOC SX. CMT. PLUG @ 1,537'; WOC & TAG CMT. PLUG @ 4: URF. A 220 SX. CMT. PLUG O'-3'; CUT OFF WH 3'B.G.: ve is true and complete to the d according to NMOCD guidelin TIT	OTHER: which mertinent details, and given the completions: Attach	is unsequent report of Well Page is whe found at OCD Web Page is www.mnrd.state.nn.as.scale of professional wellbore diagram of professional wellbore diagram of	under Ing estimated date posed completion ID; MIX IP A 25 SX. CMT. CSG. TO 500#-OK. SQZ. A 25 SX. IL PXA'D 06/15/09 rtify that any pit or belowive OCD-approved plan TE
OTHER: 13. Describe proposed or completed op of starting any proposed work). SI or recompletion. 06/09/09: TAG EXISTING CIBP (& PUMP A 40 SX. CM 06/10/09: MIX & PUMP A 40 SX. PIUG @ 2,314' PER 3 06/11/09: PERF. & SQZ. A 40 3 CMT. PIUG @ 500'; N 06/12/09: PERF. & CIRC. TO SI 06/15/09: PUMP 40 SXS.CMT.@4 I hereby certify that the information about grade tank has been/will be constructed or close	EE RULE 1103. For Multiple @ 3,092' (OK'D BY SYLVIA T. PLUG @ 3,092'; WOC & . CMT. PLUG @ 2,500'; WC S. DICKEY W/ NMOOD; WOC SX. CMT. PLUG @ 1,537'; WOC & TAG CMT. PLUG @ 4: URF. A 220 SX. CMT. PLUG O'-3'; CUT OFF WH 3'B.G.: ve is true and complete to the d according to NMOCD guidelin TIT	OTHER: which mertinent details, and give completions: Attach compl	is unsequent report of Well Page is whe found at OCD Web Page is the portion of dates, including wellbore diagram of program of prog	under Ing estimated date posed completion ID; MIX IP A 25 SX. CMT. CSG. TO 500#-OK. SQZ. A 25 SX. IL PXA'D 06/15/09 rtify that any pit or belowive OCD-approved plan TE
OTHER: 13. Describe proposed or completed op of starting any proposed work). SI or recompletion. 06/09/09: TAG EXISTING CIBP (& PUMP A 40 SX. CM 06/10/09: MIX & PUMP A 40 SX PLUG @ 2,314' PER: 06/11/09: PERF. & SQZ. A 40: CMT. PLUG @ 500'; V 06/12/09: PERF. & CIRC. TO SI 06/15/09: PUMP 40 SXS.CMT.@40 I hereby certify that the information about grade tank has been/will be constructed or closs SIGNATURE	EE RULE 1103. For Multiple @ 3,092' (OK'D BY SYLVIA T. PLUG @ 3,092'; WOC & . CMT. PLUG @ 2,500'; WC S. DICKEY W/ NMOOD; WOC SX. CMT. PLUG @ 1,537'; WOC & TAG CMT. PLUG @ 4: URF. A 220 SX. CMT. PLUG O'-3'; CUT OFF WH 3'B.G.: ve is true and complete to the d according to NMOCD guidelin TIT	OTHER: which mentioned the completions: Attach	counsequent Report of Well Page of the found at OCD Web Page of the Well Page of the Page	under ng estimated date posed completion UD; MIX PA 25 SX. CMT. CSG. TO 500#-OK. SQZ. A 25 SX. L PXA'D 06/15/09 rtify that any pit or belowive OCD-approved plan TE 06/25/09 M No. (432) 687-3033
OTHER: 13. Describe proposed or completed op of starting any proposed work). SI or recompletion. 06/09/09: TAG EXISTING CIBP (EE RULE 1103. For Multiple @ 3,092' (OK'D BY SYIVIA T. PLUG @ 3,092'; WOC & . CMT. PLUG @ 2,500'; WC SX. CMT. PLUG @ 1,537'; WOC & TAG CMT. PLUG @ 4: URF. A 220 SX. CMT. PLUG O'-3'; CUT OFF WH 3'B.G.: ve is true and complete to the ad according to NMOCD guidelin TIT E-n	OTHER: which mertinent details, and given the completions: Attach	counsequent Report of Well Page of the found at OCD Web Page of the Well Page of the Page	under ng estimated date posed completion UD; MIX IP A 25 SX. CMT. CSG. TO 500#-OK. SQZ. A 25 SX. L PXA'D 06/15/09 rtify that any pit or below- ve OCD-approved plan TE