Submit 3 Copies To Appropriate District  State of New Mexico	<sub>3</sub> Form C-103
Office District I  Eper Massals, and Natural Re	sources May 27, 2004
1625 N. French Dr., Hobbs, NM 88240	WELL API NO. 30-025-26314
District II 1301 W. Grand Ave., Artesia, NM 88210 OIL CONSERVATION DIVI	SIANI L
District III 2000 Pio Program Pd. Artea NIMOS ATION DISTRICT D	STATE   FEE
District IV anta Fe, INIVI 8/303	6. State Oil & Gas Lease No.
1220 S. St. Francis Dr., Santa Fe, NA 87505	E-1782
SUNDRY NOTICES AND REPORTS ON WELLS	7. Lease Name or Unit Agreement Name
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BAC	K TO A
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCI PROPOSALS.)	
1. Type of Well: Oil Well X Gas Well Other	8. Well Number 1
2. Name of Operator XOG OPERATING, LLC	9. OGRID Number 236790
3. Address of Operator P. O. Box 352	10. Pool name or Wildcat
Midland, TX 79702	Eumont Yates 7 Rivers Qn
4. Well Location	
Unit Letter A : 660 feet from the North line and 560 feet from the East line	
Section 30 Township 20S Range 3	
11. Elevation (Show whether DR, RKB,	RT, GR, etc.)
Pit or Below-grade Tank Application ☐ or Closure ☐	
Pit typeDepth to GroundwaterDistance from nearest fresh water we	Distance from nearest surface water
Pit Liner Thickness: mil Below-Grade Tank: Volume	bbls; Construction Material
12. Check Appropriate Box to Indicate Nature	of Notice, Report or Other Data
NOTICE OF INTENTION TO:	SUBSEQUENT REPORT OF:
	EDIAL WORK
<del></del>	MENCE DRILLING OPNS. □ P AND A □
PULL OR ALTER CASING   MULTIPLE COMPL   CAS	NG/CEMENT JOB Approved for plugging of well bore only.
OTHER: OTH	Liability under bond is retained nending receipt
OTHER:  13. Describe proposed or completed operations. (Clearly state all pertine	nt details, and give pertinent dates, including estimated date
of starting any proposed work). SEE RULE 1103. For Multiple Con	pletions: Attach welkbare diagram of proposed completion
or recompletion.	
7/0/00 MIDLIM Marr Dull out of halo with mos	•
7/9/08 MIRU Mayo Mars. Pull out of hole with roo	a ND Wall bood NILLDOD Dull out of
1 . 1	s. ND Well head. NU BOP. Pull out of
hole with 80 Jts tbg. SDFD.	•
7/10/08 Finish pulling out of hole with tbg. Run in h	ole with 8 5/8" CIBP to 3,900'. Setting
7/10/08 Finish pulling out of hole with tbg. Run in h tool would not come free from rope socket.	ole with 8 5/8" CIBP to 3,900'. Setting
7/10/08 Finish pulling out of hole with tbg. Run in h tool would not come free from rope socket. overshot, did not get fish. SDFD.	ole with 8 5/8" CIBP to 3,900'. Setting Pull off rope socket. Run in hole with
<ul> <li>7/10/08 Finish pulling out of hole with tbg. Run in h tool would not come free from rope socket.</li> <li>overshot, did not get fish. SDFD.</li> <li>7/11/08 Run in hole with overshot. Pull out of hole with overshot.</li> </ul>	ole with 8 5/8" CIBP to 3,900'. Setting Pull off rope socket. Run in hole with with fish. SDFWE.
<ul> <li>7/10/08 Finish pulling out of hole with tbg. Run in h tool would not come free from rope socket. overshot, did not get fish. SDFD.</li> <li>7/11/08 Run in hole with overshot. Pull out of hole v 7/14/08 Run in hole &amp; tag CIBP. Not holding. Spot</li> </ul>	ole with 8 5/8" CIBP to 3,900'. Setting Pull off rope socket. Run in hole with with fish. SDFWE. 35 sacks @ 3,900'. Pull out of hole. Wait
<ul> <li>7/10/08 Finish pulling out of hole with tbg. Run in h tool would not come free from rope socket. overshot, did not get fish. SDFD.</li> <li>7/11/08 Run in hole with overshot. Pull out of hole v 7/14/08 Run in hole &amp; tag CIBP. Not holding. Spot on cement. Run in hole &amp; tag @ 3,753'. Cit</li> </ul>	ole with 8 5/8" CIBP to 3,900'. Setting Pull off rope socket. Run in hole with with fish. SDFWE. 35 sacks @ 3,900'. Pull out of hole. Wait
<ul> <li>7/10/08 Finish pulling out of hole with tbg. Run in h tool would not come free from rope socket. overshot, did not get fish. SDFD.</li> <li>7/11/08 Run in hole with overshot. Pull out of hole v 7/14/08 Run in hole &amp; tag CIBP. Not holding. Spot on cement. Run in hole &amp; tag @ 3,753'. Cit to 800#. SDFD.</li> </ul>	ole with 8 5/8" CIBP to 3,900'. Setting Pull off rope socket. Run in hole with with fish. SDFWE.  35 sacks @ 3,900'. Pull out of hole. Wait reculate hole with plugging mud. Test csg
<ul> <li>7/10/08 Finish pulling out of hole with tbg. Run in h tool would not come free from rope socket. overshot, did not get fish. SDFD.</li> <li>7/11/08 Run in hole with overshot. Pull out of hole v 7/14/08 Run in hole &amp; tag CIBP. Not holding. Spot on cement. Run in hole &amp; tag @ 3,753'. Cit to 800#. SDFD.</li> <li>7/15/08 Pull up hole to 2,000'. Spot 30 sacks cemen</li> </ul>	ole with 8 5/8" CIBP to 3,900'. Setting Pull off rope socket. Run in hole with with fish. SDFWE. 35 sacks @ 3,900'. Pull out of hole. Wait reulate hole with plugging mud. Test csg
<ul> <li>7/10/08 Finish pulling out of hole with tbg. Run in h tool would not come free from rope socket. overshot, did not get fish. SDFD.</li> <li>7/11/08 Run in hole with overshot. Pull out of hole v 7/14/08 Run in hole &amp; tag CIBP. Not holding. Spot on cement. Run in hole &amp; tag @ 3,753'. Cit to 800#. SDFD.</li> <li>7/15/08 Pull up hole to 2,000'. Spot 30 sacks cemen Pull out of hole &amp; wait on cement. Run in h</li> </ul>	ole with 8 5/8" CIBP to 3,900'. Setting Pull off rope socket. Run in hole with with fish. SDFWE.  35 sacks @ 3,900'. Pull out of hole. Wait reculate hole with plugging mud. Test csg  2. Pull up hole & spot 50 sacks @ 409'. The bole & tag @ 247'. Pull up hole to 60' & to 60'.
<ul> <li>7/10/08 Finish pulling out of hole with tbg. Run in h tool would not come free from rope socket. overshot, did not get fish. SDFD.</li> <li>7/11/08 Run in hole with overshot. Pull out of hole v 7/14/08 Run in hole &amp; tag CIBP. Not holding. Spot on cement. Run in hole &amp; tag @ 3,753'. Cit to 800#. SDFD.</li> <li>7/15/08 Pull up hole to 2,000'. Spot 30 sacks cemen Pull out of hole &amp; wait on cement. Run in h spot 20 sacks to surface. RD. Dig out cellar</li> </ul>	ole with 8 5/8" CIBP to 3,900'. Setting Pull off rope socket. Run in hole with with fish. SDFWE.  35 sacks @ 3,900'. Pull out of hole. Wait reulate hole with plugging mud. Test csg  2. Pull up hole & spot 50 sacks @ 409'.  3. Pull up hole to 60' & cut off wellhead, install P&A marker, cut
<ul> <li>7/10/08 Finish pulling out of hole with tbg. Run in h tool would not come free from rope socket. overshot, did not get fish. SDFD.</li> <li>7/11/08 Run in hole with overshot. Pull out of hole v 7/14/08 Run in hole &amp; tag CIBP. Not holding. Spot on cement. Run in hole &amp; tag @ 3,753'. Cit to 800#. SDFD.</li> <li>7/15/08 Pull up hole to 2,000'. Spot 30 sacks cemen Pull out of hole &amp; wait on cement. Run in h</li> </ul>	ole with 8 5/8" CIBP to 3,900'. Setting Pull off rope socket. Run in hole with with fish. SDFWE.  35 sacks @ 3,900'. Pull out of hole. Wait reulate hole with plugging mud. Test csg  2. Pull up hole & spot 50 sacks @ 409'.  3. Pull up hole to 60' & cut off wellhead, install P&A marker, cut
7/10/08 Finish pulling out of hole with tbg. Run in h tool would not come free from rope socket. overshot, did not get fish. SDFD.  7/11/08 Run in hole with overshot. Pull out of hole v 7/14/08 Run in hole & tag CIBP. Not holding. Spot on cement. Run in hole & tag @ 3,753'. Cit to 800#. SDFD.  7/15/08 Pull up hole to 2,000'. Spot 30 sacks cemen Pull out of hole & wait on cement. Run in h spot 20 sacks to surface. RD. Dig out cellar off anchors, level and clean location. Move	ole with 8 5/8" CIBP to 3,900'. Setting Pull off rope socket. Run in hole with with fish. SDFWE.  35 sacks @ 3,900'. Pull out of hole. Wait reulate hole with plugging mud. Test csg  2. Pull up hole & spot 50 sacks @ 409'. Ole & tag @ 247'. Pull up hole to 60' & cut off wellhead, install P&A marker, cut off.
7/10/08 Finish pulling out of hole with tbg. Run in h tool would not come free from rope socket. overshot, did not get fish. SDFD.  7/11/08 Run in hole with overshot. Pull out of hole v 7/14/08 Run in hole & tag CIBP. Not holding. Spot on cement. Run in hole & tag @ 3,753'. Cit to 800#. SDFD.  7/15/08 Pull up hole to 2,000'. Spot 30 sacks cemen Pull out of hole & wait on cement. Run in h spot 20 sacks to surface. RD. Dig out cellar off anchors, level and clean location. Move	ole with 8 5/8" CIBP to 3,900'. Setting Pull off rope socket. Run in hole with with fish. SDFWE.  35 sacks @ 3,900'. Pull out of hole. Wait reulate hole with plugging mud. Test csg  2. Pull up hole & spot 50 sacks @ 409'.  3. Pull up hole to 60' & cut off wellhead, install P&A marker, cut off.  3. Pull up hole to 60' & cut off wellhead, install P&A marker, cut off.
7/10/08 Finish pulling out of hole with tbg. Run in h tool would not come free from rope socket. overshot, did not get fish. SDFD.  7/11/08 Run in hole with overshot. Pull out of hole v 7/14/08 Run in hole & tag CIBP. Not holding. Spot on cement. Run in hole & tag @ 3,753'. Cit to 800#. SDFD.  7/15/08 Pull up hole to 2,000'. Spot 30 sacks cemen Pull out of hole & wait on cement. Run in h spot 20 sacks to surface. RD. Dig out cellar off anchors, level and clean location. Move  I hereby certify that the information above is true and complete to the best of grade tank has been/will be constructed or closed according to NMOCD guidelines □, a ge	ole with 8 5/8" CIBP to 3,900'. Setting Pull off rope socket. Run in hole with with fish. SDFWE.  35 sacks @ 3,900'. Pull out of hole. Wait reulate hole with plugging mud. Test csg  2. Pull up hole & spot 50 sacks @ 409'. Ole & tag @ 247'. Pull up hole to 60' & cut off wellhead, install P&A marker, cut off.
7/10/08 Finish pulling out of hole with tbg. Run in h tool would not come free from rope socket. overshot, did not get fish. SDFD.  7/11/08 Run in hole with overshot. Pull out of hole v 7/14/08 Run in hole & tag CIBP. Not holding. Spot on cement. Run in hole & tag @ 3,753'. Cit to 800#. SDFD.  7/15/08 Pull up hole to 2,000'. Spot 30 sacks cemen Pull out of hole & wait on cement. Run in h spot 20 sacks to surface. RD. Dig out cellar off anchors, level and clean location. Move  I hereby certify that the information above is true and complete to the best of grade tank has been/will be constructed or closed according to NMOCD guidelines □, a get SIGNATURE   MALL MALL TITLE Production	ole with 8 5/8" CIBP to 3,900'. Setting Pull off rope socket. Run in hole with with fish. SDFWE.  35 sacks @ 3,900'. Pull out of hole. Wait reulate hole with plugging mud. Test csg  2. Pull up hole & spot 50 sacks @ 409'.  3. Pull up hole to 60' & cut off wellhead, install P&A marker, cut off.  3. Pull up hole to 60' & cut off wellhead, install P&A marker, cut off.  3. Pull up hole to 60' & cut off wellhead, install P&A marker, cut off.  3. Pull up hole to 60' & cut off wellhead, install P&A marker, cut off.  3. Pull up hole to 60' & cut off wellhead, install P&A marker, cut off.  4. Pull up hole to 60' & cut off wellhead, install P&A marker, cut off.  4. Pull up hole to 60' & cut off wellhead, install P&A marker, cut off.  4. Pull up hole to 60' & cut off wellhead, install P&A marker, cut off.  4. Pull up hole to 60' & cut off wellhead, install P&A marker, cut off.  4. Pull up hole to 60' & cut off wellhead, install P&A marker, cut off.
7/10/08 Finish pulling out of hole with tbg. Run in hole would not come free from rope socket.  overshot, did not get fish. SDFD.  7/11/08 Run in hole with overshot. Pull out of hole with overshot. Spot 30 sacks cement. Pull out of hole wait on cement. Run in his spot 20 sacks to surface. RD. Dig out cellar off anchors, level and clean location. Move  I hereby certify that the information above is true and complete to the best of grade tank has been/will be constructed or closed according to NMOCD guidelines D, a get SIGNATURE  Angle Crawford  Type or print name  E-mail address:  For State Use Only	ole with 8 5/8" CIBP to 3,900'. Setting Pull off rope socket. Run in hole with  with fish. SDFWE.  35 sacks @ 3,900'. Pull out of hole. Wait reulate hole with plugging mud. Test csg  2. Pull up hole & spot 50 sacks @ 409'.  Sole & tag @ 247'. Pull up hole to 60' & .  Cout off wellhead, install P&A marker, cut off.  The property of an (attached) alternative OCD-approved plan .  Construction Analyst DATE 8/26/08  Telephone No.  Woord@xogoperating.com 432=683-3171
7/10/08 Finish pulling out of hole with tbg. Run in hole would not come free from rope socket.  overshot, did not get fish. SDFD.  7/11/08 Run in hole with overshot. Pull out of hole with overshot. Spot 30 sacks cement. Pull out of hole wait on cement. Run in his spot 20 sacks to surface. RD. Dig out cellar off anchors, level and clean location. Move  I hereby certify that the information above is true and complete to the best of grade tank has been/will be constructed or closed according to NMOCD guidelines D, a get SIGNATURE  Angle Crawford  Type or print name  E-mail address:  For State Use Only	ole with 8 5/8" CIBP to 3,900'. Setting Pull off rope socket. Run in hole with with fish. SDFWE.  35 sacks @ 3,900'. Pull out of hole. Wait reulate hole with plugging mud. Test csg  2. Pull up hole & spot 50 sacks @ 409'. Ole & tag @ 247'. Pull up hole to 60' & cut off wellhead, install P&A marker, cut off.  The property of an (attached) alternative OCD-approved plan  1. DATE 8/26/08  Telephone No.  1. Vford@xogoperating.com 432=683-3171
7/10/08 Finish pulling out of hole with tbg. Run in hole would not come free from rope socket.  overshot, did not get fish. SDFD.  7/11/08 Run in hole with overshot. Pull out of hole with overshot. Spot 30 sacks cement. Pull out of hole wait on cement. Run in his spot 20 sacks to surface. RD. Dig out cellar off anchors, level and clean location. Move  I hereby certify that the information above is true and complete to the best of grade tank has been/will be constructed or closed according to NMOCD guidelines D, a get SIGNATURE  Angle Crawford  Type or print name  E-mail address:  For State Use Only	ole with 8 5/8" CIBP to 3,900'. Setting Pull off rope socket. Run in hole with with fish. SDFWE.  35 sacks @ 3,900'. Pull out of hole. Wait reulate hole with plugging mud. Test csg  2. Pull up hole & spot 50 sacks @ 409'.  3. Pull up hole to 60' & cut off wellhead, install P&A marker, cut off.  3. Pull up hole to 60' & cut off wellhead, install P&A marker, cut off.  3. Pull up hole to 60' & cut off wellhead, install P&A marker, cut off.  3. Pull up hole to 60' & cut off wellhead, install P&A marker, cut off.  3. Pull up hole to 60' & cut off wellhead, install P&A marker, cut off.  4. Pull up hole to 60' & cut off wellhead, install P&A marker, cut off.  4. Pull up hole to 60' & cut off wellhead, install P&A marker, cut off.  4. Pull up hole & spot 50 sacks @ 409'.  5. Pull up hole to 60' & cut off wellhead, install P&A marker, cut off.  6. Pull up hole & spot 50 sacks @ 409'.  6. Pull up hole & spot 50 sacks @ 409'.  6. Pull up hole & spot 50 sacks @ 409'.  6. Pull up hole & spot 50 sacks @ 409'.  6. Pull up hole to 60' & cut off wellhead, install P&A marker, cut off.  6. Pull up hole & spot 50 sacks @ 409'.  6. Pull up hole &