Office .	Form C-103
<u>District I</u> Energy, Minerals and Natural Resources	May 27, 2004 WELL API NO.
2011 OH CONGERNIA THOUSAND THE CONGERNIA THE CONGERNIA THOUSAND THE CONGERNIA THOUSAND THE CONGERNIA THOUSAND THE CONGERNIA THE CONGERNIA THOUSAND THE CONGERNIA THE CONGERNI	30-025-06029
1301 W. Grand Ave., Artesia, NM 882405 OIL CONSERVATION DIVISION	5. Indicate Type of Lease
District III 1220 South St. Francis Dr. 1000 Rio Brazos Rd., Aztec, NM 97410 Santa Fe, NM 87505	STATE FEE
District IV Salita 1°C, 1 VIVI 67505	6. State Oil & Gas Lease No.
1220 S. St. Francis Dr., Santa Fe, NM 87505	
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 BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM Ç-101) FOR SUCH	Barber Gas Com
PROPOSALS.)	
1. Type of Well: Oil Well Gas Well Other	8. Well Number 4
2. Name of Operator	9. OGRID Number 873
Apache Corporation / 3. Address of Operator	10. Pool name or Wildcat
303 Veterans Airpark Lane, Ste. 3000, Midland, TX 79705	Eumont Yates SRQ Gas
4. Well Location	Lumont 1 utes 51tQ Gus
Unit Letter X: 660 feet from the W line and 2310 feet from the S line	
Section 8 Township 20S Range 37E NMPM	
11. Elevation (Show whether DR, RKB, RT, GR, e	
3550' GR	
Pit or Below-grade Tank Application or Closure Pit typeDepth to GroundwaterDistance from nearest fresh water wellDistance from nearest surface water N/A	
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data	
	UBSEQUENT REPORT OF:
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL W	ORK ALTERING CASING
	DRILLING OPNS.□ P AND A / □
PULL OR ALTER CASING MULTIPLE COMPL CASING/CEN	ENT JOB
OTHER: OTHER:	
13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date	
of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion	
or recompletion.	
5/6/11MIRU plugging equipment	
5/6/11MIRU plugging equipment	
	te. Spot 80/sx cmt woc. Tag cmt plug @
5/10/11Tag existing 5 ½" CIBP @ 2909'. Pump 80 bbls BW. Would not circula 2740'. Contact OCD(M. Whitaker) spot additional 60 sxs from 2740' w	
5/10/11Tag existing 5 ½" CIBP @ 2909'. Pump 80 bbls BW. Would not circula 2740'. Contact OCD(M. Whitaker) spot additional 60 sxs from 2740' w	oc tagged cmt plug @ 2100'.
5/10/11Tag existing 5 ½" CIBP @ 2909'. Pump 80 bbls BW. Would not circula 2740'. Contact OCD(M. Whitaker) spot additional 60 sxs from 2740' w MLF 5/11/11Circulate 50 bbls in LF from 2100' test csg to 1000 psi. Perf 6 holes @ 12	oc tagged cmt plug @ 2100'. 200'. 5 ½" pkr @ 882'. Est. inj rate pumping
5/10/11Tag existing 5 ½" CIBP @ 2909'. Pump 80 bbls BW. Would not circula 2740'. Contact OCD(M. Whitaker) spot additional 60 sxs from 2740' w MLF 5/11/11Circulate 50 bbls in LF from 2100' test csg to 1000 psi. Perf 6 holes @ 12 Into perfs @ 1 ½ bbls/min at 1000 psi. Contact OCD (M. Whitaker) mo	oc tagged cmt plug @ 2100'. 200'. 5 ½" pkr @ 882'. Est. inj rate pumping
5/10/11Tag existing 5 ½" CIBP @ 2909'. Pump 80 bbls BW. Would not circula 2740'. Contact OCD(M. Whitaker) spot additional 60 sxs from 2740' w MLF 5/11/11Circulate 50 bbls in LF from 2100' test csg to 1000 psi. Perf 6 holes @ 12 Into perfs @ 1½ bbls/min at 1000 psi. Contact OCD (M. Whitaker) mo Covered salt & 9 5/8 shoe woc.	coc tagged cmt plug @ 2100'. 200'. 5 ½" pkr @ 882'. Est. inj rate pumping oved pkr up hole to 630' sqz 70 sxs cmt.
5/10/11Tag existing 5 ½" CIBP @ 2909'. Pump 80 bbls BW. Would not circula 2740'. Contact OCD(M. Whitaker) spot additional 60 sxs from 2740' w MLF 5/11/11Circulate 50 bbls in LF from 2100' test csg to 1000 psi. Perf 6 holes @ 12 Into perfs @ 1½ bbls/min at 1000 psi. Contact OCD (M. Whitaker) mc Covered salt & 9 5/8 shoe woc. 5/12/11Tag cmt. Plug @ 810'. Perf @ 300'. Pressure tested to 1500 psi. Contact	oc tagged cmt plug @ 2100'. 200'. 5 ½" pkr @ 882'. Est. inj rate pumping eved pkr up hole to 630' sqz 70 sxs cmt. Advised OCD excused to spot cmt from 350'.
5/10/11Tag existing 5 ½" CIBP @ 2909'. Pump 80 bbls BW. Would not circula 2740'. Contact OCD(M. Whitaker) spot additional 60 sxs from 2740' w MLF 5/11/11Circulate 50 bbls in LF from 2100' test csg to 1000 psi. Perf 6 holes @ 12 Into perfs @ 1 ½ bbls/min at 1000 psi. Contact OCD (M. Whitaker) mc Covered salt & 9 5/8 shoe woc. 5/12/11Tag cmt. Plug @ 810'. Perf @ 300'. Pressure tested to 1500 psi. Contact Pump 35 sxs cmt from 350' to surf. Cut off well head & anchors. Move	oc tagged cmt plug @ 2100'. 200'. 5 1/2" pkr @ 882'. Est. inj rate pumping eved pkr up hole to 630' sqz 70 sxs cmt. Advise of OCD excused to spot cmt from 350'. out plugging equipment. Instantone
5/10/11Tag existing 5 ½" CIBP @ 2909'. Pump 80 bbls BW. Would not circula 2740'. Contact OCD(M. Whitaker) spot additional 60 sxs from 2740' w MLF 5/11/11Circulate 50 bbls in LF from 2100' test csg to 1000 psi. Perf 6 holes @ 12 Into perfs @ 1½ bbls/min at 1000 psi. Contact OCD (M. Whitaker) mc Covered salt & 9 5/8 shoe woc. 5/12/11Tag cmt. Plug @ 810'. Perf @ 300'. Pressure tested to 1500 psi. Contact	oc tagged cmt plug @ 2100'. 200'. 5 1/2" pkr @ 882'. Est. inj rate pumping eved pkr up hole to 630' sqz 70 sxs cmt. Advise of OCD excused to spot cmt from 350'. out plugging equipment. Instantone
5/10/11Tag existing 5 ½" CIBP @ 2909'. Pump 80 bbls BW. Would not circula 2740'. Contact OCD(M. Whitaker) spot additional 60 sxs from 2740' w MLF 5/11/11Circulate 50 bbls in LF from 2100' test csg to 1000 psi. Perf 6 holes @ 12 Into perfs @ 1 ½ bbls/min at 1000 psi. Contact OCD (M. Whitaker) mc Covered salt & 9 5/8 shoe woc. 5/12/11Tag cmt. Plug @ 810'. Perf @ 300'. Pressure tested to 1500 psi. Contact Pump 35 sxs cmt from 350' to surf. Cut off well head & anchors. Move	oc tagged cmt plug @ 2100'. 200'. 5 1/2" pkr @ 882'. Est. inj rate pumping eved pkr up hole to 630' sqz 70 sxs cmt. Advise of OCD excused to spot cmt from 350'. out plugging equipment. Instantone
5/10/11Tag existing 5 ½" CIBP @ 2909'. Pump 80 bbls BW. Would not circula 2740'. Contact OCD(M. Whitaker) spot additional 60 sxs from 2740' w MLF 5/11/11Circulate 50 bbls in LF from 2100' test csg to 1000 psi. Perf 6 holes @ 12 Into perfs @ 1½ bbls/min at 1000 psi. Contact OCD (M. Whitaker) mc Covered salt & 9 5/8 shoe woc. 5/12/11Tag cmt. Plug @ 810'. Perf @ 300'. Pressure tested to 1500 psi. Contact Pump 35 sxs cmt from 350' to surf. Cut off well head & anchors. Move the contact pump 35 sxs cmt from 350' to surf. Cut off well head & anchors. Move the contact pump 35 sxs cmt from 350' to surf. Cut off well head & anchors. Move the contact pump 35 sxs cmt from 350' to surf. Cut off well head & anchors. Move the contact pump 35 sxs cmt from 350' to surf. Cut off well head & anchors. Move the contact pump 35 sxs cmt from 350' to surf. Cut off well head & anchors. Move the contact pump 35 sxs cmt from 350' to surf. Cut off well head & anchors. Move the contact pump 35 sxs cmt from 350' to surf. Cut off well head & anchors. Move the contact pump 35 sxs cmt from 350' to surf. Cut off well head & anchors. Move the contact pump 35 sxs cmt from 350' to surf. Cut off well head & anchors. Move the contact pump 35 sxs cmt from 350' to surf. Cut off well head & anchors. Move the contact pump 35 sxs cmt from 350' to surf. Cut off well head & anchors.	oc tagged cmt plug @ 2100'. 200'. 5½" pkr @ 882'. Est. inj rate pumping wed pkr up hole to 630' sqz 70 sxs cmt. Advised OCD excused to spot cmt from 350'. out plugging equipment. Instany pit or below-
5/10/11Tag existing 5 ½" CIBP @ 2909'. Pump 80 bbls BW. Would not circula 2740'. Contact OCD(M. Whitaker) spot additional 60 sxs from 2740' w MLF 5/11/11Circulate 50 bbls in LF from 2100' test csg to 1000 psi. Perf 6 holes @ 12 Into perfs @ 1 ½ bbls/min at 1000 psi. Contact OCD (M. Whitaker) mc Covered salt & 9 5/8 shoe woc. 5/12/11Tag cmt. Plug @ 810'. Perf @ 300'. Pressure tested to 1500 psi. Contact Pump 35 sxs cmt from 350' to surf. Cut off well head & anchors. Move	oc tagged cmt plug @ 2100'. 200'. 5½" pkr @ 882'. Est. inj rate pumping wed pkr up hole to 630' sqz 70 sxs cmt. Advised OCD excused to spot cmt from 350'. out plugging equipment. Instany pit or below-
5/10/11Tag existing 5 ½" CIBP @ 2909'. Pump 80 bbls BW. Would not circula 2740'. Contact OCD(M. Whitaker) spot additional 60 sxs from 2740' w MLF 5/11/11Circulate 50 bbls in LF from 2100' test csg to 1000 psi. Perf 6 holes @ 12 Into perfs @ 1½ bbls/min at 1000 psi. Contact OCD (M. Whitaker) mc Covered salt & 9 5/8 shoe woc. 5/12/11Tag cmt. Plug @ 810'. Perf @ 300'. Pressure tested to 1500 psi. Contact Pump 35 sxs cmt from 350' to surf. Cut off well head & anchors. Move the pump 35 sxs cmt from 350' to surf. Cut off well head & anchors. Move the pump 35 sxs cmt from 350' to surf. Cut off well head & anchors. Move the pump 35 sxs cmt from 350' to surf. Cut off well head & anchors. Move the pump 35 sxs cmt from 350' to surf. Cut off well head & anchors. Move the pump 35 sxs cmt from 350' to surf. Cut off well head & anchors. Move the pump 35 sxs cmt from 350' to surf. Surface to the best of my knowledgrade tank has been/will be constructed or closed according to NMOCD guidelines \(\omega \), a general permit	oc tagged cmt plug @ 2100'. 200'. 5½" pkr @ 882'. Est. inj rate pumping wed pkr up hole to 630' sqz 70 sxs cmt. Advised OCD excused to spot cmt from 350'. out plugging equipment. Installed
5/10/11Tag existing 5 ½" CIBP @ 2909'. Pump 80 bbls BW. Would not circula 2740'. Contact OCD(M. Whitaker) spot additional 60 sxs from 2740' w MLF 5/11/11Circulate 50 bbls in LF from 2100' test csg to 1000 psi. Perf 6 holes @ 12 Into perfs @ 1½ bbls/min at 1000 psi. Contact OCD (M. Whitaker) mc Covered salt & 9 5/8 shoe woc. 5/12/11Tag cmt. Plug @ 810'. Perf @ 300'. Pressure tested to 1500 psi. Contact Pump 35 sxs cmt from 350' to surf. Cut off well head & anchors. Move the pump 35 sxs cmt from 350' to surf. Cut off well head & anchors. Move the pump 35 sxs cmt from 350' to surf. Cut off well head & anchors. Move the pump 35 sxs cmt from 350' to surf. Cut off well head & anchors. Move the pump 35 sxs cmt from 350' to surf. Cut off well head & anchors. Move the pump 35 sxs cmt from 350' to surf. Cut off well head & anchors. Move the pump 35 sxs cmt from 350' to surf. Surface to the best of my knowledgrade tank has been/will be constructed or closed according to NMOCD guidelines \(\omega \), a general permit	oc tagged cmt plug @ 2100'. 200'. 5½" pkr @ 882'. Est. inj rate pumping wed pkr up hole to 630' sqz 70 sxs cmt. Advised OCD excused to spot cmt from 350'. out plugging equipment. Instany pit or below-
5/10/11Tag existing 5 ½" CIBP @ 2909'. Pump 80 bbls BW. Would not circula 2740'. Contact OCD(M. Whitaker) spot additional 60 sxs from 2740' w MLF 5/11/11Circulate 50 bbls in LF from 2100' test csg to 1000 psi. Perf 6 holes @ 12 Into perfs @ 1½ bbls/min at 1000 psi. Contact OCD (M. Whitaker) mc Covered salt & 9 5/8 shoe woc. 5/12/11Tag cmt. Plug @ 810'. Perf @ 300'. Pressure tested to 1500 psi. Contact Pump 35 sxs cmt from 350' to surf. Cut off well head & anchors. Move the pump 35 sxs cmt from 350' to surf. Cut off well head & anchors. Move the pump 35 sxs cmt from 350' to surf. Cut off well head & anchors. Move the pump 35 sxs cmt from 350' to surf. Cut off well head & anchors. Move the pump 35 sxs cmt from 350' to surf. Cut off well head & anchors. Move the pump 35 sxs cmt from 350' to surf. Cut off well head & anchors. Move the pump 35 sxs cmt from 350' to surf. Surface to the best of my knowledgrade tank has been/will be constructed or closed according to NMOCD guidelines \(\omega \), a general permit	oc tagged cmt plug @ 2100'. 200'. 5½" pkr @ 882'. Est. inj rate pumping wed pkr up hole to 630' sqz 70 sxs cmt. Ad 1/15ed OCD excused to spot cmt from 350'. out plugging equipment. Instantany pit or belowing or an (attached) alternative OCD-approved plan . Basic Energy Services) DATE 5-18-11
5/10/11Tag existing 5 ½" CIBP @ 2909'. Pump 80 bbls BW. Would not circula 2740'. Contact OCD(M. Whitaker) spot additional 60 sxs from 2740' w MLF 5/11/11Circulate 50 bbls in LF from 2100' test csg to 1000 psi. Perf 6 holes @ 12 Into perfs @ 1 ½ bbls/min at 1000 psi. Contact OCD (M. Whitaker) mc Covered salt & 9 5/8 shoe woc. 5/12/11Tag cmt. Plug @ 810'. Perf @ 300'. Pressure tested to 1500 psi. Contact Pump 35 sxs cmt from 350' to surf. Cut off well head & anchors. Move Note Marker and Clean Ocation I hereby certify that the information above is true and complete to the best of my knowledgrade tank has been/will be constructed or closed according to NMOCD guidelines ⊠, a general permit SIGNATURE TITLE P & A Supervisor (oc tagged cmt plug @ 2100'. 200'. 5½" pkr @ 882'. Est. inj rate pumping wed pkr up hole to 630' sqz 70 sxs cmt. Advised OCD excused to spot cmt from 350'. out plugging equipment. Installed
5/10/11Tag existing 5 ½" CIBP @ 2909'. Pump 80 bbls BW. Would not circula 2740'. Contact OCD(M. Whitaker) spot additional 60 sxs from 2740' w MLF 5/11/11Circulate 50 bbls in LF from 2100' test csg to 1000 psi. Perf 6 holes @ 12 Into perfs @ 1½ bbls/min at 1000 psi. Contact OCD (M. Whitaker) mc Covered salt & 9 5/8 shoe woc. 5/12/11Tag cmt. Plug @ 810'. Perf @ 300'. Pressure tested to 1500 psi. Contact Pump 35 sxs cmt from 350' to surf. Cut off well head & anchors. Move the contact pump 35 sxs cmt from 350' to surf. Cut off well head & anchors. Move the contact pump 35 sxs cmt from 350' to surf. Cut off well head & anchors. Move the contact pump 35 sxs cmt from 350' to surf. Cut off well head & anchors. Move the contact pump 35 sxs cmt from 350' to surf. Cut off well head & anchors. Move the contact pump 35 sxs cmt from 350' to surf. Cut off well head & anchors. Move the contact pump 35 sxs cmt from 350' to surf. Cut off well head & anchors. Move the contact pump 35 sxs cmt from 350' to surf. Cut off well head & anchors. Move the contact pump 35 sxs cmt from 350' to surf. Cut off well head & anchors. Move the contact pump 35 sxs cmt from 350' to surf. Cut off well head & anchors. Move the contact pump 35 sxs cmt from 350' to surf. Cut off well head & anchors. Move the contact pump 35 sxs cmt from 350' to surf. Cut off well head & anchors. Move the contact pump 35 sxs cmt from 350' to surf. Cut off well head & anchors. Move the contact pump 35 sxs cmt from 350' to surf. Cut off well head & anchors. Move the contact pump 35 sxs cmt from 350' to surf. Cut off well head & anchors. Move the contact pump 35 sxs cmt from 350' to surf. Cut off well head & anchors. Move the contact pump 35 sxs cmt from 350' to surf. Cut off well head & anchors. Move the contact pump 35 sxs cmt from 350' to surf. Cut off well head & anchors. Move the contact pump 35 sxs cmt from 350' to surf. Cut off well head & anchors. Move the contact pump 35 sxs cmt from 350' to surf. Cut off well head & anchors. Move the contact pump	oc tagged cmt plug @ 2100'. 200'. 5½" pkr @ 882'. Est. inj rate pumping oved pkr up hole to 630' sqz 70 sxs cmt. Ad 165ed OCD excused to spot cmt from 350'. out plugging equipment. Insfale en least of the control
5/10/11Tag existing 5 ½" CIBP @ 2909'. Pump 80 bbls BW. Would not circula 2740'. Contact OCD(M. Whitaker) spot additional 60 sxs from 2740' w MLF 5/11/11Circulate 50 bbls in LF from 2100' test csg to 1000 psi. Perf 6 holes @ 12 Into perfs @ 1½ bbls/min at 1000 psi. Contact OCD (M. Whitaker) mc Covered salt & 9 5/8 shoe woc. 5/12/11Tag cmt. Plug @ 810'. Perf @ 300'. Pressure tested to 1500 psi. Contact Pump 35 sxs cmt from 350' to surf. Cut off well head & anchors. Move the pump 35 sxs cmt from 350' to surf. Cut off well head & anchors. Move the pump 35 sxs cmt from 350' to surf. Cut off well head & anchors. Move the pump 35 sxs cmt from 350' to surf. Cut off well head & anchors. Move the pump 35 sxs cmt from 350' to surf. Cut off well head & anchors. Move the pump 35 sxs cmt from 350' to surf. Cut off well head & anchors. Move the pump 35 sxs cmt from 350' to surf. Cut off well head & anchors. Move the pump 35 sxs cmt from 350' to surf. Cut off well head & anchors. Move the pump 35 sxs cmt from 350' to surf. Cut off well head & anchors. Move the pump 35 sxs cmt from 350' to surf. Cut off well head & anchors. Move the pump 35 sxs cmt from 350' to surf. Cut off well head & anchors. Move the pump 35 sxs cmt from 350' to surf. Cut off well head & anchors. Move the pump 35 sxs cmt from 350' to surf. Cut off well head & anchors. Move the pump 35 sxs cmt from 350' to surf. Cut off well head & anchors. Move the pump 35 sxs cmt from 350' to surf. Cut off well head & anchors. Move the pump 35 sxs cmt from 350' to surf. Cut off well head & anchors. Move the pump 35 sxs cmt from 350' to surf. Cut off well head & anchors. Move the pump 35 sxs cmt from 350' to surf. Cut off well head & anchors. Move the pump 35 sxs cmt from 350' to surf. Cut off well head & anchors. Move the pump 35 sxs cmt from 350' to surf. Cut off well head & anchors. Move the pump 35 sxs cmt from 350' to surf. Cut off well head & anchors. Move the pump 35 sxs cmt from 350' to surf. Cut off well head & anchors. Move the pump 35 sxs cmt	oc tagged cmt plug @ 2100'. 200'. 5 1/2" pkr @ 882'. Est. inj rate pumping oved pkr up hole to 630' sqz 70 sxs cmt. Ad 1/15 e d OCD excused to spot cmt from 350'. out plugging equipment. Insfalled. Ige and belief. I further certify that any pit or below— or an (attached) alternative OCD-approved plan . Basic Energy Services) DATE 5-18-11 Telephone No. 432-563-3355
5/10/11Tag existing 5 ½" CIBP @ 2909'. Pump 80 bbls BW. Would not circula 2740'. Contact OCD(M. Whitaker) spot additional 60 sxs from 2740' w ML/ 5/11/11Circulate 50 bbls in LF from 2100' test csg to 1000 psi. Perf 6 holes @ 12 Into perfs @ 1 ½ bbls/min at 1000 psi. Contact OCD (M. Whitaker) mo Covered salt & 9 5/8 shoe woc. 5/12/11Tag cmt. Plug @ 810'. Perf @ 300'. Pressure tested to 1500 psi. Contact Pump 35 sxs cmt from 350' to surf. Cut off well head & anchors. Move the marker and Clean (o cat in the conditions) is true and complete to the best of my knowledgrade tank has been/will be condituted or closed according to NMOCD guidelines ⊠, a general permit SIGNATURE TITLE P & A Supervisor (Type or print name: E-mail address: For State Use only APPROVED BY: Conditions of Approval (if any):	oc tagged cmt plug @ 2100'. 200'. 5½" pkr @ 882'. Est. inj rate pumping oved pkr up hole to 630' sqz 70 sxs cmt. Ad 165ed OCD excused to spot cmt from 350'. out plugging equipment. Insfale en least of the control
5/10/11Tag existing 5 ½" CIBP @ 2909'. Pump 80 bbls BW. Would not circula 2740'. Contact OCD (M. Whitaker) spot additional 60 sxs from 2740' w ML/ 5/11/11Circulate 50 bbls in LF from 2100' test csg to 1000 psi. Perf 6 holes @ 12 Into perfs @ 1 ½ bbls/min at 1000 psi. Contact OCD (M. Whitaker) mc Covered salt & 9 5/8 shoe woc. 5/12/11Tag cmt. Plug @ 810'. Perf @ 300'. Pressure tested to 1500 psi. Contact Pump 35 sxs cmt from 350' to surf. Cut off well head & anchors. Move the following the condition above is true and complete to the best of my knowledgrade tank has been/will be conditioned according to NMOCD guidelines \(\sigma\), a general permit SIGNATURE TITLE P & A Supervisor (Type or print name: E-mail address: For State Use only Approved for plugging of well bore only.	oc tagged cmt plug @ 2100'. 200'. 5½" pkr @ 882'. Est. inj rate pumping oved pkr up hole to 630' sqz 70 sxs cmt. Ad 165ed OCD excused to spot cmt from 350'. out plugging equipment. Insfale en least of the control
5/10/11Tag existing 5 ½" CIBP @ 2909'. Pump 80 bbls BW. Would not circula 2740'. Contact OCD(M. Whitaker) spot additional 60 sxs from 2740' w ML/ 5/11/11Circulate 50 bbls in LF from 2100' test csg to 1000 psi. Perf 6 holes @ 12 Into perfs @ 1 ½ bbls/min at 1000 psi. Contact OCD (M. Whitaker) mo Covered salt & 9 5/8 shoe woc. 5/12/11Tag cmt. Plug @ 810'. Perf @ 300'. Pressure tested to 1500 psi. Contact Pump 35 sxs cmt from 350' to surf. Cut off well head & anchors. Move the marker and Clean (o cat in the conditions) is true and complete to the best of my knowledgrade tank has been/will be condituted or closed according to NMOCD guidelines ⊠, a general permit SIGNATURE TITLE P & A Supervisor (Type or print name: E-mail address: For State Use only APPROVED BY: Conditions of Approval (if any):	oc tagged cmt plug @ 2100'. 200'. 5½" pkr @ 882'. Est. inj rate pumping oved pkr up hole to 630' sqz 70 sxs cmt. Ad 165ed OCD excused to spot cmt from 350'. out plugging equipment. Insfale en least of the control

Forms, www.cmnrd.state.nm.us/ocd.