Office\	Form C-103
Energy, Minerals and Natural Resources	May 27, 2004
1625 N French Dr., Hobbs, NM 88240	WELL API NO.
District II 1301 W Grand Ave., Artesia, NM 8840BBS OCOLL CONSERVATION DIVISION 1220 Scartle St. Francis Div	30-025-04117
District III 1220 South St. Francis Dr.	5. Indicate Type of Lease STATE FEE
	6. State Oil & Gas Lease No.
1000 Rio Brazos Rd , Aztec, NM 87410 <u>District IV</u> 1220 S St. Francis Dr , Santa Fe, NM EP 2 2 2011 Santa Fe, NM 87505	0. State Off & Gas Lease No.
87505	
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A	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 C-101) FOR SUCH	North Monument G/SA Unit: Blk 13
PROPOSALS)	8. Well Number
1. Type of Well: Oil Well Gas Well Other	13
2. Name of Operator	9. OGRID Number
Apache Corporation	873
3. Address of Operator	10. Pool name or Wildcat
303 Veterans Airpark Lane, Ste. 3000, Midland, TX 79705	Eunice Monument; G/SA
4. Well Location	
Unit Letter <u>M</u> : <u>660'</u> feet from the <u>S</u> line and <u>6</u>	660' feet from the W line
Section 35 Township 19S Range 36E NMPM	County Lea
11. Elevation (Show whether DR, RKB, RT, GR, etc.)	Company on the company of the compan
3621' DF	
Pit or Below-grade Tank Application ☐ or Closure ☐	
Pit type Depth to Groundwater Distance from nearest fresh water well Distance	e from nearest surface waterN/A
Pit Liner Thickness: mil Below-Grade Tank: Volumebbls; Constr	uction Material
12. Check Appropriate Box to Indicate Nature of Notice,	Report or Other Data
12. Check Appropriate Box to indicate Nature of Notice,	Report of Other Data
NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF:	
PERFORM REMEDIAL WORK ☐ PLUG AND ABANDON ☐ REMEDIAL WO	RK
TEMPORARILY ABANDON ☐ CHANGE PLANS ☐ COMMENCE DI	RILLING OPNS. P AND A
PULLOR ALTER CASING - LL MULTIPLE COMPL - LL - LCASING/CEME	NT JOB 1 1
PULL OR ALTER CASING MULTIPLE COMPL CASING/CEME	NT JOB L
OTHER: drill out & add Plugs	
OTHER: drill out & add Plugs	d give pertinent dates, including estimated date
OTHER: drill out & add Plugs OTHER: 13. Describe proposed or completed operations. (Clearly state all pertinent details, an of starting any proposed work). SEE RULE 1103. For Multiple Completions: At	d give pertinent dates, including estimated date
OTHER: drill out & add Plugs	d give pertinent dates, including estimated date
OTHER: drill out & add Plugs OTHER: 13. Describe proposed or completed operations. (Clearly state all pertinent details, an of starting any proposed work). SEE RULE 1103. For Multiple Completions: At	d give pertinent dates, including estimated date
OTHER: drill out & add Plugs OTHER: OTHER: OTHER: OTHER: OTHER: OTHER: OTHER: 13. Describe proposed or completed operations. (Clearly state all pertinent details, an of starting any proposed work). SEE RULE 1103. For Multiple Completions: At or recompletion. 9/12/11MIRU	d give pertinent dates, including estimated date tach wellbore diagram of proposed completion
OTHER: drill out & add Plugs 13. Describe proposed or completed operations. (Clearly state all pertinent details, an of starting any proposed work). SEE RULE 1103. For Multiple Completions: At or recompletion. 9/12/11MIRU 9/13/11Tag @ 3,671'. Circ hole w/ 10# MLF. Spot 30sx cmt @ 3,671' – Tag @ 3,49	d give pertinent dates, including estimated date tach wellbore diagram of proposed completion
OTHER: drill out & add Plugs OTHER: OTHER: OTHER: OTHER: OTHER: OTHER: OTHER: 13. Describe proposed or completed operations. (Clearly state all pertinent details, an of starting any proposed work). SEE RULE 1103. For Multiple Completions: At or recompletion. 9/12/11MIRU	d give pertinent dates, including estimated date tach wellbore diagram of proposed completion
OTHER: drill out & add Plugs 13. Describe proposed or completed operations. (Clearly state all pertinent details, an of starting any proposed work). SEE RULE 1103. For Multiple Completions: At or recompletion. 9/12/11MIRU 9/13/11Tag @ 3,671'. Circ hole w/ 10# MLF. Spot 30sx cmt @ 3,671' - Tag @ 3,49 Perf @ 2,484' - Sqz 75sx cmt	d give pertinent dates, including estimated date tach wellbore diagram of proposed completion
OTHER: drill out & add Plugs 13. Describe proposed or completed operations. (Clearly state all pertinent details, an of starting any proposed work). SEE RULE 1103. For Multiple Completions: At or recompletion. 9/12/11MIRU 9/13/11Tag @ 3,671'. Circ hole w/ 10# MLF. Spot 30sx cmt @ 3,671' - Tag @ 3,49 Perf @ 2,484' - Sqz 75sx cmt 9/14/11Tag TOC @ 2,280'. Perf @ 1,300' - Sqz 100sx cmt - Tag @ 1,198'.	d give pertinent dates, including estimated date tach wellbore diagram of proposed completion
OTHER: drill out & add Plugs 13. Describe proposed or completed operations. (Clearly state all pertinent details, an of starting any proposed work). SEE RULE 1103. For Multiple Completions: At or recompletion. 9/12/11MIRU 9/13/11Tag @ 3,671'. Circ hole w/ 10# MLF. Spot 30sx cmt @ 3,671' - Tag @ 3,49 Perf @ 2,484' - Sqz 75sx cmt	d give pertinent dates, including estimated date tach wellbore diagram of proposed completion
OTHER: drill out & add Plugs 13. Describe proposed or completed operations. (Clearly state all pertinent details, an of starting any proposed work). SEE RULE 1103. For Multiple Completions: At or recompletion. 9/12/11MIRU 9/13/11Tag @ 3,671'. Circ hole w/ 10# MLF. Spot 30sx cmt @ 3,671' - Tag @ 3,49 Perf @ 2,484' - Sqz 75sx cmt 9/14/11Tag TOC @ 2,280'. Perf @ 1,300' - Sqz 100sx cmt - Tag @ 1,198'. Perf @ 252' - Circ 175sx cmt to surface in 7"x95%" & 95%"x12½"	d give pertinent dates, including estimated date tach wellbore diagram of proposed completion 6'.
OTHER: drill out & add Plugs 13. Describe proposed or completed operations. (Clearly state all pertinent details, an of starting any proposed work). SEE RULE 1103. For Multiple Completions: At or recompletion. 9/12/11MIRU 9/13/11Tag @ 3,671'. Circ hole w/ 10# MLF. Spot 30sx cmt @ 3,671' - Tag @ 3,49 Perf @ 2,484' - Sqz 75sx cmt 9/14/11Tag TOC @ 2,280'. Perf @ 1,300' - Sqz 100sx cmt - Tag @ 1,198'. Perf @ 252' - Circ 175sx cmt to surface in 7"x95%" & 95%"x12½"	d give pertinent dates, including estimated date tach wellbore diagram of proposed completion
OTHER: drill out & add Plugs 13. Describe proposed or completed operations. (Clearly state all pertinent details, an of starting any proposed work). SEE RULE 1103. For Multiple Completions: At or recompletion. 9/12/11MIRU 9/13/11Tag @ 3,671'. Circ hole w/ 10# MLF. Spot 30sx cmt @ 3,671' - Tag @ 3,49 Perf @ 2,484' - Sqz 75sx cmt 9/14/11Tag TOC @ 2,280'. Perf @ 1,300' - Sqz 100sx cmt - Tag @ 1,198'. Perf @ 252' - Circ 175sx cmt to surface in 7"x95%" & 95%"x12½" 9/15/11Tag TOC @ 30'. Fill casing to surface w/ 4sx cmt. RDMO. Cut off wellhead and anchors. Install DH marker.	d give pertinent dates, including estimated date tach wellbore diagram of proposed completion 6'.
OTHER: drill out & add Plugs 13. Describe proposed or completed operations. (Clearly state all pertinent details, an of starting any proposed work). SEE RULE 1103. For Multiple Completions: At or recompletion. 9/12/11MIRU 9/13/11Tag @ 3,671'. Circ hole w/ 10# MLF. Spot 30sx cmt @ 3,671' - Tag @ 3,49 Perf @ 2,484' - Sqz 75sx cmt 9/14/11Tag TOC @ 2,280'. Perf @ 1,300' - Sqz 100sx cmt - Tag @ 1,198'. Perf @ 252' - Circ 175sx cmt to surface in 7"x95%" & 95%"x12½" 9/15/11Tag TOC @ 30'. Fill casing to surface w/ 4sx cmt. RDMO. Cut off wellhead and anchors. Install DH marker.	d give pertinent dates, including estimated date tach wellbore diagram of proposed completion 6'.
OTHER: drill out & add Plugs 13. Describe proposed or completed operations. (Clearly state all pertinent details, an of starting any proposed work). SEE RULE 1103. For Multiple Completions: At or recompletion. 9/12/11MIRU 9/13/11Tag @ 3,671'. Circ hole w/ 10# MLF. Spot 30sx cmt @ 3,671' - Tag @ 3,49 Perf @ 2,484' - Sqz 75sx cmt 9/14/11Tag TOC @ 2,280'. Perf @ 1,300' - Sqz 100sx cmt - Tag @ 1,198'. Perf @ 252' - Circ 175sx cmt to surface in 7"x95%" & 9%"x12½" 9/15/11Tag TOC @ 30'. Fill casing to surface w/ 4sx cmt. RDMO. Cut off wellhead and anchors. Install DH marker.	d give pertinent dates, including estimated date tach wellbore diagram of proposed completion 6'.
OTHER: drill out & add Plugs 13. Describe proposed or completed operations. (Clearly state all pertinent details, an of starting any proposed work). SEE RULE 1103. For Multiple Completions: At or recompletion. 9/12/11MIRU 9/13/11Tag @ 3,671'. Circ hole w/ 10# MLF. Spot 30sx cmt @ 3,671' - Tag @ 3,49 Perf @ 2,484' - Sqz 75sx cmt 9/14/11Tag TOC @ 2,280'. Perf @ 1,300' - Sqz 100sx cmt - Tag @ 1,198'. Perf @ 252' - Circ 175sx cmt to surface in 7"x95/" & 95/"x121/2" 9/15/11Tag TOC @ 30'. Fill casing to surface w/ 4sx cmt. RDMO. Cut off wellhead and anchors. Install DH marker.	d give pertinent dates, including estimated date tach wellbore diagram of proposed completion 6'.
OTHER: drill out & add Plugs 13. Describe proposed or completed operations. (Clearly state all pertinent details, an of starting any proposed work). SEE RULE 1103. For Multiple Completions: At or recompletion. 9/12/11MIRU 9/13/11Tag @ 3,671'. Circ hole w/ 10# MLF. Spot 30sx cmt @ 3,671' - Tag @ 3,49 Perf @ 2,484' - Sqz 75sx cmt 9/14/11Tag TOC @ 2,280'. Perf @ 1,300' - Sqz 100sx cmt - Tag @ 1,198'. Perf @ 252' - Circ 175sx cmt to surface in 7"x95%" & 9%"x12½" 9/15/11Tag TOC @ 30'. Fill casing to surface w/ 4sx cmt. RDMO. Cut off wellhead and anchors. Install DH marker.	d give pertinent dates, including estimated date tach wellbore diagram of proposed completion 6'.
OTHER: drill out & add Plugs 13. Describe proposed or completed operations. (Clearly state all pertinent details, an of starting any proposed work). SEE RULE 1103. For Multiple Completions: At or recompletion. 9/12/11MIRU 9/13/11Tag @ 3,671'. Circ hole w/ 10# MLF. Spot 30sx cmt @ 3,671' - Tag @ 3,49 Perf @ 2,484' - Sqz 75sx cmt 9/14/11Tag TOC @ 2,280'. Perf @ 1,300' - Sqz 100sx cmt - Tag @ 1,198'. Perf @ 252' - Circ 175sx cmt to surface in 7"x95%" & 95%"x12½" 9/15/11Tag TOC @ 30'. Fill casing to surface w/ 4sx cmt. RDMO. Cut off wellhead and anchors. Install DH marker. Approved for plugging of well bore only. Liability under bond is retained pending receipt of 0:103 (Sunsequent Report of Well Plugging) which may be fluind a shall Dwb Page under Purms, while marker imm. us/ocd.	d give pertinent dates, including estimated date tach wellbore diagram of proposed completion 6. cation.
OTHER: drill out & add Plugs 13. Describe proposed or completed operations. (Clearly state all pertinent details, an of starting any proposed work). SEE RULE 1103. For Multiple Completions: At or recompletion. 9/12/11MIRU 9/13/11Tag @ 3,671'. Circ hole w/ 10# MLF. Spot 30sx cmt @ 3,671' - Tag @ 3,49 Perf @ 2,484' - Sqz 75sx cmt 9/14/11Tag TOC @ 2,280'. Perf @ 1,300' - Sqz 100sx cmt - Tag @ 1,198'. Perf @ 252' - Circ 175sx cmt to surface in 7"x9%" & 95%"x12½" 9/15/11Tag TOC @ 30'. Fill casing to surface w/ 4sx cmt. RDMO. Cut off wellhead and anchors. Install DH marker.	d give pertinent dates, including estimated date tach wellbore diagram of proposed completion 6. cation. e and belief. I further certify that any pit or below-
OTHER: drill out & add Plugs 13. Describe proposed or completed operations. (Clearly state all pertinent details, an of starting any proposed work). SEE RULE 1103. For Multiple Completions: At or recompletion. 9/12/11MIRU 9/13/11Tag @ 3,671'. Circ hole w/ 10# MLF. Spot 30sx cmt @ 3,671' − Tag @ 3,49 Perf @ 2,484' − Sqz 75sx cmt 9/14/11Tag TOC @ 2,280'. Perf @ 1,300' − Sqz 100sx cmt − Tag @ 1,198'. Perf @ 252' − Circ 175sx cmt to surface in 7"x9%" & 9%"x12½" 9/15/11Tag TOC @ 30'. Fill casing to surface w/ 4sx cmt. RDMO. Cut off wellhead and anchors. Install DH marker. Approved for plugging of well bore only. Liability under bond of stained pending receipt of €-103 (Sunsequent Report of Well Plugging) which may be found at \$\(\) \$\(\) \$\) \$\) \$\) by \$\) Page under purple states of my knowledge grade tank has been/will be constructed or closed according to NMOCD guidelines \(\), a general permit \(\)	d give pertinent dates, including estimated date tach wellbore diagram of proposed completion 6'. cafion. e and belief. I further certify that any pit or belowor an (attached) alternative OCD-approved plan .
OTHER: drill out & add Plugs 13. Describe proposed or completed operations. (Clearly state all pertinent details, an of starting any proposed work). SEE RULE 1103. For Multiple Completions: At or recompletion. 9/12/11MIRU 9/13/11Tag @ 3,671'. Circ hole w/ 10# MLF. Spot 30sx cmt @ 3,671' − Tag @ 3,49 Perf @ 2,484' − Sqz 75sx cmt 9/14/11Tag TOC @ 2,280'. Perf @ 1,300' − Sqz 100sx cmt − Tag @ 1,198'. Perf @ 252' − Circ 175sx cmt to surface in 7"x9%" & 9%"x12½" 9/15/11Tag TOC @ 30'. Fill casing to surface w/ 4sx cmt. RDMO. Cut off wellhead and anchors. Install DH marker. Approved for plugging of well bore only. Liabilits under bond as 1st ained pending receipt of €:103 (Sunsequent Report of Well Plugging) which may be found as \$\text{10 Web Page under Plugging}} which may be found as \$\text{10 Web Page under Plugging}} which may be found as \$\text{10 Web Page under Plugging}} the constructed or closed according to NMOCD guidelines ⊠, a general permit □	d give pertinent dates, including estimated date tach wellbore diagram of proposed completion 6. cation. e and belief. I further certify that any pit or below-
OTHER: drill out & add Plugs 13. Describe proposed or completed operations. (Clearly state all pertinent details, an of starting any proposed work). SEE RULE 1103. For Multiple Completions: At or recompletion. 9/12/11MIRU 9/13/11Tag @ 3,671'. Circ hole w/ 10# MLF. Spot 30sx cmt @ 3,671' - Tag @ 3,49 Perf @ 2,484' - Sqz 75sx cmt 9/14/11Tag TOC @ 2,280'. Perf @ 1,300' - Sqz 100sx cmt - Tag @ 1,198'. Perf @ 252' - Circ 175sx cmt to surface in 7"x95/8" & 95/8"x121/2" 9/15/11Tag TOC @ 30'. Fill casing to surface w/ 4sx cmt. RDMO. Cut off wellhead and anchors. Install DH marker. Approved for plugging of well bore only. Liability under hond is lettlined pending receipt of \$\text{G}(1)3\text{ (Sunsequent Report of Well Plugging) which may be fluind a 151/C) Web Page under Parties with well-different and words. I hereby certify that the information above is true and complete to the best of my knowledgerade tank has been/will be constructed or closed according to NMOCD guidelines \$\text{\sigma}\text{, a general permit}\$\tag{SIGNATURE} TITLE P & A Tech (Basel)	d give pertinent dates, including estimated date tach wellbore diagram of proposed completion 6'. cafio. e and belief. I further certify that any pit or belowor an (attached) alternative OCD-approved plan . asic Energy Services) DATE 09/20/11
OTHER: drill out & add Plugs 13. Describe proposed or completed operations. (Clearly state all pertinent details, an of starting any proposed work). SEE RULE 1103. For Multiple Completions: At or recompletion. 9/12/11MIRU 9/13/11Tag @ 3,671'. Circ hole w/ 10# MLF. Spot 30sx cmt @ 3,671' - Tag @ 3,49 Perf @ 2,484' - Sqz 75sx cmt 9/14/11Tag TOC @ 2,280'. Perf @ 1,300' - Sqz 100sx cmt - Tag @ 1,198'. Perf @ 252' - Circ 175sx cmt to surface in 7"x9%" & 9%"x12½" 9/15/11Tag TOC @ 30'. Fill casing to surface w/ 4sx cmt. RDMO. Cut off well bore only. Liabilits under bond is estained pending receipt of \$\overline{G}(2)(3) (Supacquent Report of Well Plugging) which may be thund as because the surface with the information above is true and complete to the best of my knowledg grade tank has been/will be constructed or closed according to NMOCD guidelines \(\overline{\Omega}\), a general permit \(\overline{\Omega}\) SIGNATURE Title P & A Tech (Ba)	d give pertinent dates, including estimated date tach wellbore diagram of proposed completion 6'. cafion. e and belief. I further certify that any pit or belowor an (attached) alternative OCD-approved plan .
OTHER: drill out & add Plugs 13. Describe proposed or completed operations. (Clearly state all pertinent details, an of starting any proposed work). SEE RULE 1103. For Multiple Completions: At or recompletion. 9/12/11MIRU 9/13/11Tag @ 3,671'. Circ hole w/ 10# MLF. Spot 30sx cmt @ 3,671' - Tag @ 3,49 Perf @ 2,484' - Sqz 75sx cmt 9/14/11Tag TOC @ 2,280'. Perf @ 1,300' - Sqz 100sx cmt - Tag @ 1,198'. Perf @ 252' - Circ 175sx cmt to surface in 7"x9%" & 95%"x12½" 9/15/11Tag TOC @ 30'. Fill casing to surface w/ 4sx cmt. RDMO. Cut off wellhead and anchors. Install DH marker. Approved for plugging of well bore only. Lightlits under bond or estatined pending receipt of 6:103 (Sunsequent Report of Well Plugging) which may be fluind a 50.10 Web Page under Futting in the semilied association above is true and complete to the best of my knowledg grade tank has been/will be constructed or closed according to NMOCD guidelines \(\to \), a general permit \(\to \) SIGNATURE TITLE P & A Tech (Batter) Type or print name: Greg Bryant E-mail address: For State Use Only	d give pertinent dates, including estimated date tach wellbore diagram of proposed completion 6'. e and belief. I further certify that any pit or belowor an (attached) alternative OCD-approved plan . asic Energy Services) DATE 09/20/11 Telephone No. 432-563-3355
OTHER: drill out & add Plugs 13. Describe proposed or completed operations. (Clearly state all pertinent details, an of starting any proposed work). SEE RULE 1103. For Multiple Completions: At or recompletion. 9/12/11MIRU 9/13/11Tag @ 3,671'. Circ hole w/ 10# MLF. Spot 30sx cmt @ 3,671' - Tag @ 3,49 Perf @ 2,484' - Sqz 75sx cmt 9/14/11Tag TOC @ 2,280'. Perf @ 1,300' - Sqz 100sx cmt - Tag @ 1,198'. Perf @ 252' - Circ 175sx cmt to surface in 7"x9%' & 9%"x12½" 9/15/11Tag TOC @ 30'. Fill casing to surface w/ 4sx cmt. RDMO. Cut off wellhead and anchors. Install DH marker. Approved for plugging of well bore only. Liability under bond is retained pending receipt of 6-103 (Sunsequent Report of Well Plugging) which may be fluid a sky'D Web Page under liability in the fluid asky'D Web Page under liability in the fluid asky'D web Page under liability which may be fluid asky'D web Page under liability which may be fluid asky'D web Page under liability which may be fluid asky'D web Page under liability which may be fluid asky'D web Page under liability which may be fluid asky'D web Page under liability which may be fluid asky'D web Page under liability which may be fluid asky'D web Page under liability which may be fluid asky'D web Page under liability which may be fluid asky'D web Page under liability which may be fluid asky'D web Page under liability which may be fluid asky'D web Page under liability which may be fluid asky'D web Page under liability which may be fluid asky'D web Page under liability which may be fluid asky'D web Page under liability which may be fluid asky'D web Page under liability which may be fluid asky'D web Page under liability which may be fluid asky'D web Page under liability which may be fluid asky'D web Page under liability which web fluid asky'D web Page under liability which li	d give pertinent dates, including estimated date tach wellbore diagram of proposed completion 6'. e and belief. I further certify that any pit or belowor an (attached) alternative OCD-approved plan . asic Energy Services) DATE 09/20/11 Telephone No. 432-563-3355
OTHER: drill out & add Plugs 13. Describe proposed or completed operations. (Clearly state all pertinent details, an of starting any proposed work). SEE RULE 1103. For Multiple Completions: At or recompletion. 9/12/11MIRU 9/13/11Tag @ 3,671'. Circ hole w/ 10# MLF. Spot 30sx cmt @ 3,671' − Tag @ 3,49 Perf @ 2,484' − Sqz 75sx cmt 9/14/11Tag TOC @ 2,280'. Perf @ 1,300' − Sqz 100sx cmt − Tag @ 1,198'. Perf @ 252' − Circ 175sx cmt to surface in 7"x9\%" & 9\%"x12\%" 9/15/11Tag TOC @ 30'. Fill casing to surface w/ 4sx cmt. RDMO. Cut off wellhead and anchors. Install DH marker. Clean Approved for plugging of well bore only. Llability under hond is 1st. lined pending receipt of €103 (Sunsequen: Report of Well Plugging) which may be fluind as \$\frac{1}{2}\$ \text{D Web Page under} height as the fluind as \$\frac{1}{2}\$ \text{D Web Page under} height as the fluind as \$\frac{1}{2}\$ \text{D Web Page under} and complete to the best of my knowledge grade tank has been/will be constructed or closed according to NMOCD guidelines \(\mathbb{Q}\), a general permit \(\mathbb{G}\) SIGNATURE TITLE P & A Tech (Bath to the constructed or closed according to NMOCD guidelines \(\mathbb{Q}\), a general permit \(\mathbb{G}\)	d give pertinent dates, including estimated date tach wellbore diagram of proposed completion 6'. location. e and belief. I further certify that any pit or belowor an (attached) alternative OCD-approved plan . nsic Energy Services) DATE 09/20/11 Telephone No. 432-563-3355