Submit 3 Copies To Appropriate District Office	State of New Mexico		Form C-103
1625 N. French Dr., Hobbs, NM 88240 District II	Office District I HOBBS OFFICY, Minerals and Natural Resources 1625 N. French Dr., Hobbs, NM 88240 District II		May 27, 2004 WELL API NO.
1301 W. Grand Ave., Artesia, NM 88210 0 6 ALL CONSERVATION DIVISION		DIVISION	30-025-06758
District III 1220 South St. Francis Dr. 1220 South St. Francis Dr.		icis Dr.	5. Indicate Type of Lease STATE FEE
District IV Santa Fe, NM 87505		505	6. State Oil & Gas Lease No.
1220 S. St. Francis Dr., Santa Fe, NM REC 87505	eved		in the sub Boase 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.)		IG BACK TO A	7. Lease Name or Unit Agreement Name Turner (Apache – NEDU 919S)
1. Type of Well: Oil Well Gas Well Other			8. Well Number 16
2. Name of Operator			9. OGRID Number
Apache Corporation 3. Address of Operator			873
3. Address of Operator 3.03 Veterans Airpark Lane, St	e 3000 Midland TV 70705		10. Pool name or Wildcat
4. Well Location			Hare, San Andres (Gas)
Their American			
the Letter M : 330 feet from thesouth line and660 feet from thesouth line			
Section 22 Township 21S Range 37E NMPM County Lea			
	11. Elevation (Show whether DR,	RKB, RT, GR, etc.)	County Dea
Pit or Below-grade Tank Application ☐ or C	3427' DF		
Distance from nearest surface water Distance from nearest surface waterNA			
DDIS; Construction Material			
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data			
NOTICE OF INT	ENTION TO:	SUBS	SEQUENT REPORT OF:
	PLUG AND ABANDON	REMEDIAL WORK	☐ ALTERING CASING ☐
	CHANGE PLANS	COMMENCE DRIL	LING OPNS. P AND A
PULL OR ALTER CASING I	MULTIPLE COMPL	CASING/CEMENT	JOB 🗌
		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 4-8-2011-MIRU Plugging Equipment			
4-12-2011-TOOH w/ 81 jts. 4 ½ EUE tbg. & 6" pump, Set 5 ½ CIBP @ 3600 ft. inside 5 ½ Liner. Circ. hole w/ 164 bbls. MLF			
Cap 3 72 CIBP W/ 30 SKS. Class cmt. WOC1			
4-13-2011-Tag cmt. plug @ 3339 ft. Spot 50 sks. from 2976 ft. WOC, tag cmt plug @ 2670 ft. (covers shoe & liner top) Dig out around wellhead & found 13 3/8 wellhead. Found cmt. behind 13 3/8 csg. & cement inside 8 5/8 x 13 3/8 csg.			
. 1111 W/ 01 ItS, 4 /2 EUE Ing. W. n. nilmn.			
4-15-2011-Perf. 4 ½ tbg. @ 2461 ft. TIH w/ 2 3/8 tbg. to 2511 ft. shut 2 3/8 pipe rams. Est. circ. 4 ½ tbg x 8 5/8 csg. to surf.			
Squeeze 100 sks. cmt. Circulate 4 ½ x 8 5/8 through-out job. Displaced to 2200 ft. TOOH w/ tbg. WOC. 4-18-2011-Tag cmt. plug @ 1837 ft. Test 4 ½ tbg. to 500 psi.			
Perf. 4 ½ tbg. @ 1787. ft. TIH w/ 2 3/8 tbg, to 1837 ft. Shut 2 3/8 line rams. Fet. circ. 4 ½ 8 5/8 to surface			
Squeeze 80 sks. class C cmt. Circ. 4 ½ x 8 5/8 through-out job. Displace to 1500 ft. WOC. Tag cmt plug @ 1480 ft.			
Perf @ 1245 ft. & squeeze 75 sks. down 4 ½ tbg. Displace 17 bbls. to 1045 ft. Circulate 4 ½ x 8 5/8 thru-out job. WOC			
rag chit plug (w) 1000 ft.			
Perf @ 258 ft. Est. circ. down 4 ½ tbg. x 8 5/8 csg., Squeeze 75 sks. class cmt. down 4 ½ tbg. x 8 5/8 csg. to surface. Approved for plugging of well bore only. Liability under bond is retained pending receipt			
Squeeze 75 sks. class 6 cmt. down 4 ½ tbg, x 8 5/8 csg. to surface. 4-19-2011- Cut-off wellhead & anchors. Clean location. Install dryhole marker. MO plugging equipmente-found at OCD Web Page under			
			Forms with a CCD Web Page under
I hereby certify that the information above is true and complete to the host of my linearly described and it is			
or an (attached) alternative OCD-approved plan .			
SIGNATURE TITLE P & A SUPV. (Basic Energy Services) DATE 4-20-11			
Type or print name: E-mail address: Telephone No. 432-563-3355			
201 State Ose Only			
APPROVED BY: TITLE TAH MES DATE 5-9-2011			
The state of the s			, , , , ,