Office Engrav Mir	ite of New Mexico	Y 10, 2000
District	nerals and Natural Resources	June 19, 2008 WELL API NO./
1625 N French Dr., Hobbs, NM 88240 District II	GERMATION DIVIGION	30-025-09884
1301 W Grand Ave , Artesia, NM 883 0 C	SERVATION DIVISION	5. Indicate Type of Lease
District III 1220 1000 Rio Brazos Rd., Aztec, NM 87410 AN 27 2010 San District IV San	South St. Francis Dr.	STATE X FEE
1220 C. St. Evangue Dr. Santa Eq. NM	nta re, Nivi 8/303	6. State Oil & Gas Lease No.
87505 HOBBSULD		B-1167-48
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
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT	"(FORM C-101) FOR SUCH	North Monument G/SA Unit Block 6 /
PROPOSALS) I. Type of Well: ⊠Oıl Well	Ti Ti	8. Well Number #9
2. Name of Operator		9. OGRID Number
Apache Corporation /		873 /
3. Address of Operator		10. Pool name or Wildcat Eunice Monument; Grayburg-San Andres
6120 S Yale Ave, Suite 1500 Tulsa, OK 74136 4. Well Location		Edino Worldmont, Clayburg Garry and Go
	om the South line and 6	60 feet from the Eastlipe
	hip 19S Range 37E	NMPM County Lea
	how whether DR, RKB, RT, GR, e	
3659' GL		
12. Check Appropriate Box	to Indicate Nature of Notic	e, Report or Other Data
NOTICE OF INTENTION TO	· l su	BSEQUENT REPORT OF:
PERFORM REMEDIAL WORK ☐ PLUG AND ABA		
TEMPORARILY ABANDON	S 🔲 COMMENCE E	PAND A □
PULL OR ALTER CASING MULTIPLE COM	IPL	ENT JOB
DOWNHOLE COMMINGLE		
OTHER:	OTHER:	П
OTTIER.		
13. Describe proposed or completed operations. (Clearly state all pertinent details,	and give pertinent dates, including estimated date
13. Describe proposed or completed operations. (of starting any proposed work). SEE RULE 1	Clearly state all pertinent details, 103. For Multiple Completions:	and give pertinent dates, including estimated date Attach wellbore diagram of proposed completion
13. Describe proposed or completed operations. (Clearly state all pertinent details, 103. For Multiple Completions:	and give pertinent dates, including estimated date Attach wellbore diagram of proposed completion
13. Describe proposed or completed operations. (of starting any proposed work). SEE RULE 1	103. For Multiple Completions:	and give pertinent dates, including estimated date Attach wellbore diagram of proposed completion
 Describe proposed or completed operations. (of starting any proposed work). SEE RULE I or recompletion. This well failed MIT test. The following work was do 	103. For Multiple Completions: ne to fix this violation:	Attach wellbore diagram of proposed completion
13. Describe proposed or completed operations. (of starting any proposed work). SEE RULE 1 or recompletion.	103. For Multiple Completions:ne to fix this violation:n tbg. RIH w/new tbg and pkr. Set	Attach wellbore diagram of proposed completion tbg @ 3638' & pkr @ 3655'. Circ pkr fluid. Notify
 Describe proposed or completed operations. (of starting any proposed work). SEE RULE I or recompletion. This well failed MIT test. The following work was do 1/15/2010 MIRU. POOH w/tbg & pkr. Found hole in 	103. For Multiple Completions:ne to fix this violation:n tbg. RIH w/new tbg and pkr. Set	Attach wellbore diagram of proposed completion tbg @ 3638' & pkr @ 3655'. Circ pkr fluid. Notify
 Describe proposed or completed operations. (of starting any proposed work). SEE RULE I or recompletion. This well failed MIT test. The following work was do 1/15/2010 MIRU. POOH w/tbg & pkr. Found hole in 	103. For Multiple Completions:ne to fix this violation:n tbg. RIH w/new tbg and pkr. Set	Attach wellbore diagram of proposed completion tbg @ 3638' & pkr @ 3655'. Circ pkr fluid. Notify
 Describe proposed or completed operations. (of starting any proposed work). SEE RULE I or recompletion. This well failed MIT test. The following work was do 1/15/2010 MIRU. POOH w/tbg & pkr. Found hole in 	103. For Multiple Completions:ne to fix this violation:n tbg. RIH w/new tbg and pkr. Set	Attach wellbore diagram of proposed completion tbg @ 3638' & pkr @ 3655'. Circ pkr fluid. Notify
 Describe proposed or completed operations. (of starting any proposed work). SEE RULE I or recompletion. This well failed MIT test. The following work was do 1/15/2010 MIRU. POOH w/tbg & pkr. Found hole in 	103. For Multiple Completions:ne to fix this violation:n tbg. RIH w/new tbg and pkr. Set	Attach wellbore diagram of proposed completion tbg @ 3638' & pkr @ 3655'. Circ pkr fluid. Notify
 Describe proposed or completed operations. (of starting any proposed work). SEE RULE I or recompletion. This well failed MIT test. The following work was do 1/15/2010 MIRU. POOH w/tbg & pkr. Found hole in 	103. For Multiple Completions:ne to fix this violation:n tbg. RIH w/new tbg and pkr. Set	Attach wellbore diagram of proposed completion tbg @ 3638' & pkr @ 3655'. Circ pkr fluid. Notify
 Describe proposed or completed operations. (of starting any proposed work). SEE RULE I or recompletion. This well failed MIT test. The following work was do 1/15/2010 MIRU. POOH w/tbg & pkr. Found hole in 	103. For Multiple Completions:ne to fix this violation:n tbg. RIH w/new tbg and pkr. Set	Attach wellbore diagram of proposed completion tbg @ 3638' & pkr @ 3655'. Circ pkr fluid. Notify
 Describe proposed or completed operations. (of starting any proposed work). SEE RULE I or recompletion. This well failed MIT test. The following work was do 1/15/2010 MIRU. POOH w/tbg & pkr. Found hole in 	103. For Multiple Completions:ne to fix this violation:n tbg. RIH w/new tbg and pkr. Set	Attach wellbore diagram of proposed completion tbg @ 3638' & pkr @ 3655'. Circ pkr fluid. Notify
 13. Describe proposed or completed operations. (of starting any proposed work). SEE RULE 1 or recompletion. This well failed MIT test. The following work was do 1/15/2010 MIRU. POOH w/tbg & pkr. Found hole is NMOCD 48 hours prior to test. Obtain chart for NMOCD 48 hours prior to test. 	103. For Multiple Completions: ne to fix this violation: n tbg. RIH w/new tbg and pkr. Set DCD. RD & clean location. Injectin	Attach wellbore diagram of proposed completion tbg @ 3638' & pkr @ 3655'. Circ pkr fluid. Notify
 Describe proposed or completed operations. (of starting any proposed work). SEE RULE I or recompletion. This well failed MIT test. The following work was do 1/15/2010 MIRU. POOH w/tbg & pkr. Found hole in 	103. For Multiple Completions:ne to fix this violation:n tbg. RIH w/new tbg and pkr. Set	Attach wellbore diagram of proposed completion tbg @ 3638' & pkr @ 3655'. Circ pkr fluid. Notify
 13. Describe proposed or completed operations. (of starting any proposed work). SEE RULE 1 or recompletion. This well failed MIT test. The following work was do 1/15/2010 MIRU. POOH w/tbg & pkr. Found hole is NMOCD 48 hours prior to test. Obtain chart for NMOCD 48 hours prior to test. 	103. For Multiple Completions: ne to fix this violation: n tbg. RIH w/new tbg and pkr. Set DCD. RD & clean location. Injectin	Attach wellbore diagram of proposed completion tbg @ 3638' & pkr @ 3655'. Circ pkr fluid. Notify
13. Describe proposed or completed operations. (of starting any proposed work). SEE RULE 1 or recompletion. This well failed MIT test. The following work was do 1/15/2010. MIRU. POOH w/tbg & pkr. Found hole is NMOCD 48 hours prior to test. Obtain chart for NMC.	103. For Multiple Completions: ne to fix this violation: n tbg. RIH w/new tbg and pkr. Set DCD. RD & clean location. Injectin	Attach wellbore diagram of proposed completion to a second state of the second state o
 13. Describe proposed or completed operations. (of starting any proposed work). SEE RULE 1 or recompletion. This well failed MIT test. The following work was do 1/15/2010 MIRU. POOH w/tbg & pkr. Found hole is NMOCD 48 hours prior to test. Obtain chart for NMOCD 48 hours prior to test. 	103. For Multiple Completions: ne to fix this violation: n tbg. RIH w/new tbg and pkr. Set DCD. RD & clean location. Injectin	Attach wellbore diagram of proposed completion to a second state of the second state o
13. Describe proposed or completed operations. (of starting any proposed work). SEE RULE 1 or recompletion. This well failed MIT test. The following work was do 1/15/2010. MIRU. POOH w/tbg & pkr. Found hole is NMOCD 48 hours prior to test. Obtain chart for NMC.	103. For Multiple Completions: ne to fix this violation: n tbg. RIH w/new tbg and pkr. Set DCD. RD & clean location. Injectin Rig Release Date:	Attach wellbore diagram of proposed completion to a second state of the second state o
13. Describe proposed or completed operations. (of starting any proposed work). SEE RULE 1 or recompletion. This well failed MIT test. The following work was do 1/15/2010. MIRU. POOH w/tbg & pkr. Found hole is NMOCD 48 hours prior to test. Obtain chart for NMC.	103. For Multiple Completions: ne to fix this violation: n tbg. RIH w/new tbg and pkr. Set DCD. RD & clean location. Injectin	Attach wellbore diagram of proposed completion to a second state of the second state o
13. Describe proposed or completed operations. (of starting any proposed work). SEE RULE 1 or recompletion. This well failed MIT test The following work was do 1/15/2010 MIRU. POOH w/tbg & pkr. Found hole is NMOCD 48 hours prior to test. Obtain chart for NMO Spud Date: I hereby certify that the information above is true and of SIGNATURE MWW Cottle	103. For Multiple Completions: ne to fix this violation: n tbg. RIH w/new tbg and pkr. Set DCD. RD & clean location. Injectin Rig Release Date: complete to the best of my knowled. TITLE Engineering Tech	Attach wellbore diagram of proposed completion tbg @ 3638' & pkr @ 3655'. Circ pkr fluid. Notify g water. dge and belief. DATE _01/25/2010
13. Describe proposed or completed operations. (of starting any proposed work). SEE RULE 1 or recompletion. This well failed MIT test The following work was do 1/15/2010 MIRU. POOH w/tbg & pkr. Found hole is NMOCD 48 hours prior to test. Obtain chart for NMO Spud Date: I hereby certify that the information above is true and of SIGNATURE Type or print name Amber Cooke	103. For Multiple Completions: ne to fix this violation: n tbg. RIH w/new tbg and pkr. Set DCD. RD & clean location. Injectin Rig Release Date:	Attach wellbore diagram of proposed completion tbg @ 3638' & pkr @ 3655'. Circ pkr fluid. Notify g water. dge and belief. DATE 01/25/2010
13. Describe proposed or completed operations. (of starting any proposed work). SEE RULE 1 or recompletion. This well failed MIT test The following work was do 1/15/2010 MIRU. POOH w/tbg & pkr. Found hole is NMOCD 48 hours prior to test. Obtain chart for NMO Spud Date: I hereby certify that the information above is true and of SIGNATURE MWW Cottle	ne to fix this violation: n tbg. RIH w/new tbg and pkr. Set DCD. RD & clean location. Injecting Rig Release Date: complete to the best of my knowled TITLE Engineering Tech E-mail address: amber cooke@ap	Attach wellbore diagram of proposed completion tbg @ 3638' & pkr @ 3655'. Circ pkr fluid. Notify g water. dge and belief. DATE 01/25/2010 achecorp com PHONE: 918 491 4968
13. Describe proposed or completed operations. (of starting any proposed work). SEE RULE 1 or recompletion. This well failed MIT test The following work was do 1/15/2010 MIRU. POOH w/tbg & pkr. Found hole is NMOCD 48 hours prior to test. Obtain chart for NMO Spud Date: I hereby certify that the information above is true and of SIGNATURE Type or print name Amber Cooke	103. For Multiple Completions: ne to fix this violation: n tbg. RIH w/new tbg and pkr. Set DCD. RD & clean location. Injection Rig Release Date: complete to the best of my knowled TITLE Engineering Tech E-mail address: amber cooke@ap	Attach wellbore diagram of proposed completion tbg @ 3638' & pkr @ 3655'. Circ pkr fluid. Notify g water. dge and belief.

