Office Energy M	tate of New Mexico	Form C-103
District I	inerals and Natural Resources	June 19, 2008
1625 N. French Dr., Hobbs, NM 882405 CFIVED District II		WELL API NO. 30-025-39693
1301 W. Grand Ave., Artesia, NM 88210 OIL CON District III APR 2 6 2010 1220	NSERVATION DIVISION O South St. Francis Dr.	5. Indicate Type of Lease STATE ☒ FEE ☐
1000 Dio Drozos Dd. Astoo NM 97410	anta Fe, NM 87505	6. State Oil & Gas Lease No.
District IV 1220 S. St. Francis Dr., Santa Fc, NM 87505	·	BO-0934
87505 SUNDRY NOTICES AND REPO	RTS ON WELLS	7. Lease Name or Unit Agreement Name
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR DIFFERENT RESERVOIR USE "APPLICATION FOR PERMI		New Mexico State S
PROPOSALS.) 1. Type of Well: ⊠Oil Well ☐ Gas Well ☐ Oth	ner:	8. Well Number ₀₅₇
Name of Operator Apache Corporation		9. OGRID Number 873
3. Address of Operator		10. Pool name or Wildcat
6120 S Yale Ave, Suite 1500, Tulsa, OK 74136-4224		Eunice; San Andres, South
4. Well Location		
	om the North line and 2310	
	ship 22S Range 37E	NMPM County Lea
11. Elevation (S 3363' GR	Show whether DR, RKB, RT, GR, etc.)	
27. 2 m. com or professional and an analysis of the company of the		
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data		
NOTICE OF INTENTION TO): SUBS	SEQUENT REPORT OF:
PERFORM REMEDIAL WORK PLUG AND ABA		
TEMPORARILY ABANDON CHANGE PLAN	_	
PULL OR ALTER CASING MULTIPLE CO	MPL CASING/CEMENT	JOB
DOWNHOLE COMMINGLE		
OTHER:	OTHER: Completion	
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		
of starting any proposed work) CEE PLILE	1102 For Multiple Completions, Att	ash wallhous diagram of managed someletion
of starting any proposed work). SEE RULE or recompletion.	1103. For Multiple Completions: Att	ach wellbore diagram of proposed completion
of starting any proposed work). SEE RULE or recompletion.	1103. For Multiple Completions: Att	ach wellbore diagram of proposed completion
of starting any proposed work). SEE RULE or recompletion. Apache completed this well via the following proced 3/17/2010 Perf Lower San Andres @ 4205-4220	1103. For Multiple Completions: Att dure: ', 2 SPF, 72 holes.	ach wellbore diagram of proposed completion
of starting any proposed work). SEE RULE or recompletion. Apache completed this well via the following proced 3/17/2010 Perf Lower San Andres @ 4205-4220 Perf Upper San Andres @ 3893-95, 3	1103. For Multiple Completions: Att dure: ', 2 SPF, 72 holes. 946-54, 3970-74, 3990-4004, 4024-38	ach wellbore diagram of proposed completion 8, 4042-46', 2 SPF, 104 holes.
of starting any proposed work). SEE RULE or recompletion. Apache completed this well via the following proced 3/17/2010 Perf Lower San Andres @ 4205-4220	1103. For Multiple Completions: Att dure: ', 2 SPF, 72 holes. 946-54, 3970-74, 3990-4004, 4024-38 ''. Acidize Lower San Andres fr/ 4205-	ach wellbore diagram of proposed completion 8, 4042-46', 2 SPF, 104 holes. 4220' w/ 3000 gals HCl.
of starting any proposed work). SEE RULE or recompletion. Apache completed this well via the following proced 3/17/2010 Perf Lower San Andres @ 4205-4220 Perf Upper San Andres @ 3893-95, 3 Set RBP @ 4250' and packer @ 4142 3/17 - 3/22/2010 Swab Lower San Andres, no com 3/22/2010 Acidize Upper San Andres fr/ 3893-40	1103. For Multiple Completions: Att dure: ', 2 SPF, 72 holes. 946-54, 3970-74, 3990-4004, 4024-38 b'. Acidize Lower San Andres fr/ 4205- mercial production. Reset RBP @ 41	ach wellbore diagram of proposed completion 8, 4042-46', 2 SPF, 104 holes. 4220' w/ 3000 gals HCl.
of starting any proposed work). SEE RULE or recompletion. Apache completed this well via the following proced 3/17/2010 Perf Lower San Andres @ 4205-4220 Perf Upper San Andres @ 3893-95, 3 Set RBP @ 4250' and packer @ 4142 3/17 - 3/22/2010 Swab Lower San Andres, no com 3/22/2010 Acidize Upper San Andres fr/ 3893-40 3/22 - 3/24/2010 Swab Upper San Andres.	1103. For Multiple Completions: Att dure: ', 2 SPF, 72 holes. 946-54, 3970-74, 3990-4004, 4024-38 2'. Acidize Lower San Andres fr/ 4205- mercial production. Reset RBP @ 41 046' w/ 5000 gals HCl.	ach wellbore diagram of proposed completion 8, 4042-46', 2 SPF, 104 holes. 4220' w/ 3000 gals HCl.
of starting any proposed work). SEE RULE or recompletion. Apache completed this well via the following proced 3/17/2010 Perf Lower San Andres @ 4205-4220 Perf Upper San Andres @ 3893-95, 3 Set RBP @ 4250' and packer @ 4142 3/17 - 3/22/2010 Swab Lower San Andres, no com 3/22/2010 Acidize Upper San Andres fr/ 3893-40	1103. For Multiple Completions: Att dure: ', 2 SPF, 72 holes. 946-54, 3970-74, 3990-4004, 4024-38 '. Acidize Lower San Andres fr/ 4205- mercial production. Reset RBP @ 41: 046' w/ 5000 gals HCl.	ach wellbore diagram of proposed completion 8, 4042-46', 2 SPF, 104 holes. 4220' w/ 3000 gals HCl. 12' and packer @ 3850'.
of starting any proposed work). SEE RULE or recompletion. Apache completed this well via the following proced 3/17/2010 Perf Lower San Andres @ 4205-4220 Perf Upper San Andres @ 3893-95, 3 Set RBP @ 4250' and packer @ 4142 3/17 - 3/22/2010 Swab Lower San Andres, no com 3/22/2010 Acidize Upper San Andres fr/ 3893-40 3/22 - 3/24/2010 Swab Upper San Andres. 3/25/2010 POOH packer and RBP. Set CIBP @	1103. For Multiple Completions: Att dure: ', 2 SPF, 72 holes. 946-54, 3970-74, 3990-4004, 4024-38 '. Acidize Lower San Andres fr/ 4205- mercial production. Reset RBP @ 41: 046' w/ 5000 gals HCl.	ach wellbore diagram of proposed completion 8, 4042-46', 2 SPF, 104 holes. 4220' w/ 3000 gals HCl. 12' and packer @ 3850'.
of starting any proposed work). SEE RULE or recompletion. Apache completed this well via the following proced 3/17/2010 Perf Lower San Andres @ 4205-4220 Perf Upper San Andres @ 3893-95, 3 Set RBP @ 4250' and packer @ 4142 3/17 - 3/22/2010 Swab Lower San Andres, no com 3/22/2010 Acidize Upper San Andres fr/ 3893-40 3/22 - 3/24/2010 Swab Upper San Andres. 3/25/2010 POOH packer and RBP. Set CIBP @	1103. For Multiple Completions: Att dure: ', 2 SPF, 72 holes. 946-54, 3970-74, 3990-4004, 4024-38 '. Acidize Lower San Andres fr/ 4205- mercial production. Reset RBP @ 41: 046' w/ 5000 gals HCl.	ach wellbore diagram of proposed completion 8, 4042-46', 2 SPF, 104 holes. 4220' w/ 3000 gals HCl. 12' and packer @ 3850'.
of starting any proposed work). SEE RULE or recompletion. Apache completed this well via the following proced 3/17/2010 Perf Lower San Andres @ 4205-4220 Perf Upper San Andres @ 3893-95, 3 Set RBP @ 4250' and packer @ 4142 3/17 - 3/22/2010 Swab Lower San Andres, no com 3/22/2010 Acidize Upper San Andres fr/ 3893-40 3/22 - 3/24/2010 Swab Upper San Andres. 3/25/2010 POOH packer and RBP. Set CIBP @	1103. For Multiple Completions: Att dure: ', 2 SPF, 72 holes. 946-54, 3970-74, 3990-4004, 4024-38 '. Acidize Lower San Andres fr/ 4205- mercial production. Reset RBP @ 41: 046' w/ 5000 gals HCl.	ach wellbore diagram of proposed completion 8, 4042-46', 2 SPF, 104 holes. 4220' w/ 3000 gals HCl. 12' and packer @ 3850'.
of starting any proposed work). SEE RULE or recompletion. Apache completed this well via the following proced 3/17/2010 Perf Lower San Andres @ 4205-4220 Perf Upper San Andres @ 3893-95, 3 Set RBP @ 4250' and packer @ 4142 3/17 - 3/22/2010 Swab Lower San Andres, no com 3/22/2010 Acidize Upper San Andres fr/ 3893-40 3/22 - 3/24/2010 Swab Upper San Andres. 3/25/2010 POOH packer and RBP. Set CIBP @ 3/26/2010 RIH w/ ESP to 3852'. Tubing Depth 38	dure: ', 2 SPF, 72 holes. 946-54, 3970-74, 3990-4004, 4024-38 '. Acidize Lower San Andres fr/ 4205- mercial production. Reset RBP @ 41' 046' w/ 5000 gals HCl. 4180'. 852'. Place well on production from Up	ach wellbore diagram of proposed completion 8, 4042-46', 2 SPF, 104 holes. 4220' w/ 3000 gals HCl. 12' and packer @ 3850'.
of starting any proposed work). SEE RULE or recompletion. Apache completed this well via the following proced 3/17/2010 Perf Lower San Andres @ 4205-4220 Perf Upper San Andres @ 3893-95, 3 Set RBP @ 4250' and packer @ 4142 3/17 - 3/22/2010 Swab Lower San Andres, no com 3/22/2010 Acidize Upper San Andres fr/ 3893-40 3/22 - 3/24/2010 Swab Upper San Andres. 3/25/2010 POOH packer and RBP. Set CIBP @	1103. For Multiple Completions: Att dure: ', 2 SPF, 72 holes. 946-54, 3970-74, 3990-4004, 4024-38 '. Acidize Lower San Andres fr/ 4205- mercial production. Reset RBP @ 41: 046' w/ 5000 gals HCl.	ach wellbore diagram of proposed completion 8, 4042-46', 2 SPF, 104 holes. 4220' w/ 3000 gals HCl. 12' and packer @ 3850'.
of starting any proposed work). SEE RULE or recompletion. Apache completed this well via the following proced 3/17/2010 Perf Lower San Andres @ 4205-4220 Perf Upper San Andres @ 3893-95, 3 Set RBP @ 4250' and packer @ 4142 3/17 - 3/22/2010 Swab Lower San Andres, no com 3/22/2010 Acidize Upper San Andres fr/ 3893-40 3/22 - 3/24/2010 Swab Upper San Andres. 3/25/2010 POOH packer and RBP. Set CIBP @ 3/26/2010 RIH w/ ESP to 3852'. Tubing Depth 38	dure: ', 2 SPF, 72 holes. 946-54, 3970-74, 3990-4004, 4024-38 '. Acidize Lower San Andres fr/ 4205- mercial production. Reset RBP @ 41' 046' w/ 5000 gals HCl. 4180'. 852'. Place well on production from Up	ach wellbore diagram of proposed completion 8, 4042-46', 2 SPF, 104 holes. 4220' w/ 3000 gals HCl. 12' and packer @ 3850'.
of starting any proposed work). SEE RULE or recompletion. Apache completed this well via the following proced 3/17/2010 Perf Lower San Andres @ 4205-4220 Perf Upper San Andres @ 3893-95, 3 Set RBP @ 4250' and packer @ 4142 3/17 - 3/22/2010 Swab Lower San Andres, no com 3/22/2010 Acidize Upper San Andres fr/ 3893-40 3/22 - 3/24/2010 Swab Upper San Andres. 3/25/2010 POOH packer and RBP. Set CIBP @ 3/26/2010 RIH w/ ESP to 3852'. Tubing Depth 38 Spud Date: Spud Date: 03/03/2010	dure: ', 2 SPF, 72 holes. 946-54, 3970-74, 3990-4004, 4024-382'. Acidize Lower San Andres fr/ 4205-imercial production. Reset RBP @ 41'046' w/ 5000 gals HCl. 4180'. B52'. Place well on production from Up	ach wellbore diagram of proposed completion 8, 4042-46', 2 SPF, 104 holes. 4220' w/ 3000 gals HCl. 12' and packer @ 3850'.
of starting any proposed work). SEE RULE or recompletion. Apache completed this well via the following proced 3/17/2010 Perf Lower San Andres @ 4205-4220 Perf Upper San Andres @ 3893-95, 3 Set RBP @ 4250' and packer @ 4142 3/17 - 3/22/2010 Swab Lower San Andres, no com 3/22/2010 Acidize Upper San Andres fr/ 3893-40 3/22 - 3/24/2010 Swab Upper San Andres. 3/25/2010 POOH packer and RBP. Set CIBP @ 3/26/2010 RIH w/ ESP to 3852'. Tubing Depth 38	dure: ', 2 SPF, 72 holes. 946-54, 3970-74, 3990-4004, 4024-382'. Acidize Lower San Andres fr/ 4205-imercial production. Reset RBP @ 41'046' w/ 5000 gals HCl. 4180'. B52'. Place well on production from Up	ach wellbore diagram of proposed completion 8, 4042-46', 2 SPF, 104 holes. 4220' w/ 3000 gals HCl. 12' and packer @ 3850'.
of starting any proposed work). SEE RULE or recompletion. Apache completed this well via the following proced 3/17/2010 Perf Lower San Andres @ 4205-4220 Perf Upper San Andres @ 3893-95, 3 Set RBP @ 4250' and packer @ 4142 3/17 - 3/22/2010 Swab Lower San Andres, no com 3/22/2010 Acidize Upper San Andres fr/ 3893-40 3/22 - 3/24/2010 Swab Upper San Andres. 3/25/2010 POOH packer and RBP. Set CIBP @ 3/26/2010 RIH w/ ESP to 3852'. Tubing Depth 38 Spud Date: O3/03/2010 I hereby certify that the information above is true and on the complete strue and on the complete structure a	dure: ', 2 SPF, 72 holes. 946-54, 3970-74, 3990-4004, 4024-382'. Acidize Lower San Andres fr/ 4205-imercial production. Reset RBP @ 41' 046' w/ 5000 gals HCl. 4180'. 852'. Place well on production from Up	ach wellbore diagram of proposed completion 3, 4042-46', 2 SPF, 104 holes. 4220' w/ 3000 gals HCl. 12' and packer @ 3850'. oper San Andres.
of starting any proposed work). SEE RULE or recompletion. Apache completed this well via the following proced 3/17/2010 Perf Lower San Andres @ 4205-4220 Perf Upper San Andres @ 3893-95, 3 Set RBP @ 4250' and packer @ 4142 3/17 - 3/22/2010 Swab Lower San Andres, no com 3/22/2010 Acidize Upper San Andres fr/ 3893-40 3/22 - 3/24/2010 Swab Upper San Andres. 3/25/2010 POOH packer and RBP. Set CIBP @ 3/26/2010 RIH w/ ESP to 3852'. Tubing Depth 38 Spud Date: Spud Date: 03/03/2010	dure: ', 2 SPF, 72 holes. 946-54, 3970-74, 3990-4004, 4024-382'. Acidize Lower San Andres fr/ 4205-imercial production. Reset RBP @ 41'046' w/ 5000 gals HCl. 4180'. B52'. Place well on production from Up	ach wellbore diagram of proposed completion 8, 4042-46', 2 SPF, 104 holes. 4220' w/ 3000 gals HCl. 12' and packer @ 3850'.
of starting any proposed work). SEE RULE or recompletion. Apache completed this well via the following proced 3/17/2010 Perf Lower San Andres @ 4205-4220 Perf Upper San Andres @ 3893-95, 3 Set RBP @ 4250' and packer @ 4142 3/17 - 3/22/2010 Swab Lower San Andres, no com 3/22/2010 Acidize Upper San Andres fr/ 3893-40 3/22 - 3/24/2010 Swab Upper San Andres. 3/25/2010 POOH packer and RBP. Set CIBP @ 3/26/2010 RIH w/ ESP to 3852'. Tubing Depth 38 Spud Date: Spud Date: O3/03/2010 I hereby certify that the information above is true and of SIGNATURE J. Jackey Type or print name Sophie Mackay	dure: ', 2 SPF, 72 holes. 946-54, 3970-74, 3990-4004, 4024-382'. Acidize Lower San Andres fr/ 4205-imercial production. Reset RBP @ 41' 046' w/ 5000 gals HCl. 4180'. 852'. Place well on production from Up	ach wellbore diagram of proposed completion 3, 4042-46', 2 SPF, 104 holes. 4220' w/ 3000 gals HCl. 12' and packer @ 3850'. sper San Andres. DATE 04/20/2010
of starting any proposed work). SEE RULE or recompletion. Apache completed this well via the following proced 3/17/2010 Perf Lower San Andres @ 4205-4220 Perf Upper San Andres @ 3893-95, 3 Set RBP @ 4250' and packer @ 4142 3/17 - 3/22/2010 Swab Lower San Andres, no com 3/22/2010 Acidize Upper San Andres fr/ 3893-40 3/22 - 3/24/2010 Swab Upper San Andres. 3/25/2010 POOH packer and RBP. Set CIBP @ 3/26/2010 RIH w/ ESP to 3852'. Tubing Depth 38 Spud Date: Spud Date: O3/03/2010 I hereby certify that the information above is true and of SIGNATURE A. A	dure: ', 2 SPF, 72 holes. 946-54, 3970-74, 3990-4004, 4024-38 '. Acidize Lower San Andres fr/ 4205- mercial production. Reset RBP @ 41' 046' w/ 5000 gals HCl. 4180'. 852'. Place well on production from Up Rig Release Date: 03/08/2010 complete to the best of my knowledge TITLE Engineering Technician E-mail address: sophie mackay@apac	ach wellbore diagram of proposed completion 8, 4042-46', 2 SPF, 104 holes. 4220' w/ 3000 gals HCl. 12' and packer @ 3850'. sper San Andres. DATE 04/20/2010 hecorp com PHONE: 918-491-4864
of starting any proposed work). SEE RULE or recompletion. Apache completed this well via the following proced 3/17/2010 Perf Lower San Andres @ 4205-4220 Perf Upper San Andres @ 3893-95, 3 Set RBP @ 4250' and packer @ 4142 3/17 - 3/22/2010 Swab Lower San Andres, no com 3/22/2010 Acidize Upper San Andres fr/ 3893-40 3/22 - 3/24/2010 Swab Upper San Andres. 3/25/2010 POOH packer and RBP. Set CIBP @ 3/26/2010 RIH w/ ESP to 3852'. Tubing Depth 38 Spud Date: Spud Date: O3/03/2010 I hereby certify that the information above is true and of SIGNATURE J. Jackey Type or print name Sophie Mackay	dure: ', 2 SPF, 72 holes. 946-54, 3970-74, 3990-4004, 4024-38 '. Acidize Lower San Andres fr/ 4205- mercial production. Reset RBP @ 41' 046' w/ 5000 gals HCl. 4180'. 852'. Place well on production from Up Rig Release Date: 03/08/2010 complete to the best of my knowledge TITLE Engineering Technician	ach wellbore diagram of proposed completion 3, 4042-46', 2 SPF, 104 holes. 4220' w/ 3000 gals HCl. 12' and packer @ 3850'. sper San Andres. DATE 04/20/2010 DECOT COM PHONE: 918-491-4864