Office	State of New Mexico		Form C-103
District I 1625 N. French Dr , Hobbs, NM 88240	Energy, Minerals and Natural I	Resources WELL.	June 19, 2008 API NO.
District II	OIL CONSERVATION DI	VISION 30-01539	
1301 W. Grand Ave., Artesia, NM 88210 District III	1220 South St. Francis	5. Indic	eate Type of Lease
1000 Rio Brazos Rd., Aztec, NM 87410 District IV	Santa Fe, NM 87505		e Oil & Gas Lease No.
1220 S. St. Francis Dr., Santa Fe, NM 87505		E0-1717	-0003
SUNDRY NOTION	CES AND REPORTS ON WELLS		e Name or Unit Agreement Name
(DO NOT USE THIS FORM FOR PROPOSE DIFFERENT RESERVOIR. USE "APPLIC	ALS TO DRILL OR TO DEEPEN OR PLUG BE ATION FOR PERMIT" (FORM C-100) FOR SU	ACK TO A Empire A	Abo Unit
PROPOSALS)	Gas Well Other:	EIVED   R. Well	Number 407
1. Type of Well: ⊠Oil Well □ 2. Name of Operator			RID Number
Apache Corporation		<b> \$</b> 73	TVIIIIOCI
3. Address of Operator	NMOCE	, — • u l	ol name or Wildcat
303 Veterans Airpark Lane, Suite 3000 Midland, TX 79705 Empire; Abo (22040)			
4. Well Location  Unit Letter J: 2400 feet from the South line and 2450 feet from the East line			
Section 32	Township 17S Range		
Section 5-	11. Elevation (Show whether DR, RK		***
3677' GR			
12 (1 1 4	TAID A THE AND A	CNI-4' Daniel	Other Dete
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data			
NOTICE OF IN	TENTION TO:	SUBSEQUE	ENT REPORT OF:
PERFORM REMEDIAL WORK		MEDIAL WORK	ALTERING CASING
TEMPORARILY ABANDON PULL OR ALTER CASING		MMENCE DRILLING OF SING/CEMENT JOB	PNS.□ P AND A □
DOWNHOLE COMMINGLE	WOLTH LE COM E	ONG/OLWENT TOD	
OTUED.		UED, COMPLETION	
OTHER:  13. Describe proposed or compl		HER: COMPLETION nent details, and give per	tinent dates, including estimated date
13. Describe proposed or compl	eted operations. (Clearly state all pertick). SEE RULE 1103. For Multiple Co	nent details, and give per	tinent dates, including estimated date
13. Describe proposed or compl	eted operations. (Clearly state all perti	nent details, and give per	tinent dates, including estimated date
13. Describe proposed or complete of starting any proposed wo	eted operations. (Clearly state all pertirk). SEE RULE 1103. For Multiple Co	nent details, and give per	tinent dates, including estimated date
13. Describe proposed or compl of starting any proposed wo or recompletion.	eted operations. (Clearly state all pertirk). SEE RULE 1103. For Multiple Co	nent details, and give per	tinent dates, including estimated date
13. Describe proposed or compl of starting any proposed wo or recompletion.  Apache completed this well, as for 12/01/2011 MIRUSU 12/02/2011 Tag up on DV tool &	eted operations. (Clearly state all pertirk). SEE RULE 1103. For Multiple Co	nent details, and give per ompletions: Attach welll	tinent dates, including estimated date
13. Describe proposed or compl of starting any proposed wo or recompletion.  Apache completed this well, as for 12/01/2011 MIRUSU 12/02/2011 Tag up on DV tool & 12/05/2011 POOH w/tbg & bit.	eted operations. (Clearly state all pertirk). SEE RULE 1103. For Multiple Collows:  DO @ 2939'. RIH w/bit to PBTD @ 624	nent details, and give per ompletions: Attach wellt et ions: Attach wellt .8'; circ hole clean.	tinent dates, including estimated date pore diagram of proposed completion
13. Describe proposed or complor of starting any proposed wo or recompletion.  Apache completed this well, as for 12/01/2011 MIRUSU 12/02/2011 Tag up on DV tool & 12/05/2011 POOH w/tbg & bit. 12/07/2011 Log; found good cmt 5956-61', 5970-74', 5	eted operations. (Clearly state all pertirk). SEE RULE 1103. For Multiple Collows:  DO @ 2939'. RIH w/bit to PBTD @ 624 to surface. Perf Abo @ 5836-42', 5847 5984-90', 5992-95', 5998-6000', 6011-15	nent details, and give per ompletions: Attach wellt .8'; circ hole clean. -53', 5864-73', 5878-82',	tinent dates, including estimated date bore diagram of proposed completion 5888-5914', 5920-32', 5942-44',
13. Describe proposed or complor of starting any proposed wo or recompletion.  Apache completed this well, as for 12/01/2011 MIRUSU 12/02/2011 Tag up on DV tool & 12/05/2011 POOH w/tbg & bit. 12/07/2011 Log; found good cmt 5956-61', 5970-74', 512/08/2011 RIH & set packer @	teted operations. (Clearly state all pertick). SEE RULE 1103. For Multiple Collows:  DO @ 2939'. RIH w/bit to PBTD @ 624 to surface. Perf Abo @ 5836-42', 5847 5984-90', 5992-95', 5998-6000', 6011-15 5782'.	nent details, and give per ompletions: Attach welll 8'; circ hole clean. -53', 5864-73', 5878-82', ', 6023-30' w/2 SPF, 192	tinent dates, including estimated date bore diagram of proposed completion 5888-5914', 5920-32', 5942-44',
13. Describe proposed or complor of starting any proposed wo or recompletion.  Apache completed this well, as for 12/01/2011 MIRUSU 12/02/2011 Tag up on DV tool & 12/05/2011 POOH w/tbg & bit. 12/07/2011 Log; found good cmt 5956-61', 5970-74', 512/08/2011 RIH & set packer @ 12/13/2011 Acid Frac Upper About 12/14/2011 Swab	to surface. Perf Abo @ 5836-42', 5847-5984-90', 5992-95', 5998-6000', 6011-15-5782'.	nent details, and give per ompletions: Attach welll 8'; circ hole clean. -53', 5864-73', 5878-82', ', 6023-30' w/2 SPF, 192	tinent dates, including estimated date bore diagram of proposed completion 5888-5914', 5920-32', 5942-44',
of starting any proposed or complor of starting any proposed wo or recompletion.  Apache completed this well, as for 12/01/2011 MIRUSU 12/02/2011 Tag up on DV tool & 12/05/2011 POOH w/tbg & bit. 12/07/2011 Log; found good cmt 5956-61', 5970-74', 512/08/2011 RIH & set packer @ 12/13/2011 Acid Frac Upper About 12/14/2011 Swab 12/15/2011 RIH w/prod equip; SI	teted operations. (Clearly state all pertick). SEE RULE 1103. For Multiple Collows:  DO @ 2939'. RIH w/bit to PBTD @ 624 to surface. Perf Abo @ 5836-42', 5847 5984-90', 5992-95', 5998-6000', 6011-18 5782'. w/15,500 gal 50Q 15% NEFE acid & 5	nent details, and give per ompletions: Attach welll 8'; circ hole clean. -53', 5864-73', 5878-82', ', 6023-30' w/2 SPF, 192	tinent dates, including estimated date bore diagram of proposed completion 5888-5914', 5920-32', 5942-44',
of starting any proposed or complor of starting any proposed wo or recompletion.  Apache completed this well, as for 12/01/2011 MIRUSU 12/02/2011 Tag up on DV tool & 12/05/2011 POOH w/tbg & bit. 12/07/2011 Log; found good cmt 5956-61', 5970-74', 512/08/2011 RIH & set packer @ 12/13/2011 Acid Frac Upper About 12/14/2011 Swab 12/15/2011 RIH w/prod equip; SI	to surface. Perf Abo @ 5836-42', 5847-5984-90', 5992-95', 5998-6000', 6011-15-5782'.	nent details, and give per ompletions: Attach welll 8'; circ hole clean. -53', 5864-73', 5878-82', ', 6023-30' w/2 SPF, 192	tinent dates, including estimated date bore diagram of proposed completion 5888-5914', 5920-32', 5942-44',
of starting any proposed or complor of starting any proposed wo or recompletion.  Apache completed this well, as for 12/01/2011 MIRUSU 12/02/2011 Tag up on DV tool & 12/05/2011 POOH w/tbg & bit. 12/07/2011 Log; found good cmt 5956-61', 5970-74', 512/08/2011 RIH & set packer @ 12/13/2011 Acid Frac Upper About 12/14/2011 Swab 12/15/2011 RIH w/prod equip; SI 12/16/2011 RIH w/pump & rods;	to surface. Perf Abo @ 5836-42', 5847-5984-90', 5992-95', 5998-6000', 6011-155782'.  N @ 6065'. set 640 Pumping Unit. Start prod.	nent details, and give per ompletions: Attach wellt 18'; circ hole clean. 1-53', 5864-73', 5878-82', 1', 6023-30' w/2 SPF, 192 6.28 tons CO2.	tinent dates, including estimated date bore diagram of proposed completion 5888-5914', 5920-32', 5942-44',
of starting any proposed or complor of starting any proposed wo or recompletion.  Apache completed this well, as for 12/01/2011 MIRUSU 12/02/2011 Tag up on DV tool & 12/05/2011 POOH w/tbg & bit. 12/07/2011 Log; found good cmt 5956-61', 5970-74', 512/08/2011 RIH & set packer @ 12/13/2011 Acid Frac Upper About 12/14/2011 Swab 12/15/2011 RIH w/prod equip; SI	teted operations. (Clearly state all pertick). SEE RULE 1103. For Multiple Collows:  DO @ 2939'. RIH w/bit to PBTD @ 624 to surface. Perf Abo @ 5836-42', 5847 5984-90', 5992-95', 5998-6000', 6011-18 5782'. w/15,500 gal 50Q 15% NEFE acid & 5	nent details, and give per ompletions: Attach welll 8'; circ hole clean. -53', 5864-73', 5878-82', ', 6023-30' w/2 SPF, 192	tinent dates, including estimated date bore diagram of proposed completion 5888-5914', 5920-32', 5942-44',
of starting any proposed or complor of starting any proposed wo or recompletion.  Apache completed this well, as for 12/01/2011 MIRUSU 12/02/2011 Tag up on DV tool & 12/05/2011 POOH w/tbg & bit. 12/07/2011 Log; found good cmt 5956-61', 5970-74', 512/08/2011 RIH & set packer @ 12/13/2011 Acid Frac Upper About 12/14/2011 Swab 12/15/2011 RIH w/prod equip; SI 12/16/2011 RIH w/pump & rods;	to surface. Perf Abo @ 5836-42', 5847-5984-90', 5992-95', 5998-6000', 6011-155782'.  N @ 6065'. set 640 Pumping Unit. Start prod.	nent details, and give per ompletions: Attach wellt 18'; circ hole clean. 1-53', 5864-73', 5878-82', 1', 6023-30' w/2 SPF, 192 6.28 tons CO2.	tinent dates, including estimated date bore diagram of proposed completion 5888-5914', 5920-32', 5942-44',
of starting any proposed or complor of starting any proposed wo or recompletion.  Apache completed this well, as for 12/01/2011 MIRUSU 12/02/2011 Tag up on DV tool & 12/05/2011 POOH w/tbg & bit. 12/07/2011 Log; found good cmt 5956-61', 5970-74', 5 12/08/2011 RIH & set packer @ 12/13/2011 Acid Frac Upper About 12/14/2011 Swab 12/15/2011 RIH w/prod equip; SI 12/16/2011 RIH w/pump & rods;  Spud Date: 11/04/2011	to surface. Perf Abo @ 5836-42', 5847-5984-90', 5992-95', 5998-6000', 6011-155782'.  N @ 6065'. set 640 Pumping Unit. Start prod.	nent details, and give per ompletions: Attach wellt 8'; circ hole clean. -53', 5864-73', 5878-82', ', 6023-30' w/2 SPF, 192 5.28 tons CO2.	tinent dates, including estimated date bore diagram of proposed completion 5888-5914', 5920-32', 5942-44', tholes.
of starting any proposed or complor of starting any proposed wo or recompletion.  Apache completed this well, as for 12/01/2011 MIRUSU 12/02/2011 Tag up on DV tool & 12/05/2011 POOH w/tbg & bit. 12/07/2011 Log; found good cmt 5956-61', 5970-74', 5 12/08/2011 RIH & set packer @ 12/13/2011 Acid Frac Upper About 12/14/2011 Swab 12/15/2011 RIH w/prod equip; SI 12/16/2011 RIH w/pump & rods;  Spud Date: 11/04/2011	teted operations. (Clearly state all pertick). SEE RULE 1103. For Multiple Considers:  DO @ 2939'. RIH w/bit to PBTD @ 624 to surface. Perf Abo @ 5836-42', 5847 5984-90', 5992-95', 5998-6000', 6011-15 5782'.  Device with the performance of t	nent details, and give per ompletions: Attach wellt 8'; circ hole clean. -53', 5864-73', 5878-82', ', 6023-30' w/2 SPF, 192 5.28 tons CO2.	tinent dates, including estimated date bore diagram of proposed completion 5888-5914', 5920-32', 5942-44', tholes.
13. Describe proposed or completed for recompletion.  Apache completed this well, as for 12/01/2011 MIRUSU 12/02/2011 Tag up on DV tool & 12/05/2011 POOH w/tbg & bit. 12/07/2011 Log; found good cmt 5956-61', 5970-74', 5 12/08/2011 RIH & set packer @ 12/13/2011 Acid Frac Upper About 12/14/2011 Swab 12/15/2011 RIH w/prod equip; SI 12/16/2011 RIH w/pump & rods;  Spud Date: 11/04/2011	teted operations. (Clearly state all pertick). SEE RULE 1103. For Multiple Collows:  DO @ 2939'. RIH w/bit to PBTD @ 624 to surface. Perf Abo @ 5836-42', 5847 5984-90', 5992-95', 5998-6000', 6011-155782'.  Dev/15,500 gal 50Q 15% NEFE acid & 5 N @ 6065'. Set 640 Pumping Unit. Start prod.  Rig Release Date:	nent details, and give per ompletions: Attach wellth 8'; circ hole clean. -53', 5864-73', 5878-82', ', 6023-30' w/2 SPF, 192 6.28 tons CO2.	tinent dates, including estimated date pore diagram of proposed completion 5888-5914', 5920-32', 5942-44', tholes.
13. Describe proposed or complor of starting any proposed wo or recompletion.  Apache completed this well, as for 12/01/2011 MIRUSU 12/02/2011 Tag up on DV tool & 12/05/2011 POOH w/tbg & bit. 12/07/2011 Log; found good cmt 5956-61', 5970-74', 512/08/2011 RIH & set packer @ 12/13/2011 Acid Frac Upper About 12/14/2011 Swab 12/15/2011 RIH w/prod equip; SI 12/16/2011 RIH w/pump & rods;  Spud Date: 11/04/2011  I hereby certify that the information and significant in the start of the start in the sta	to surface. Perf Abo @ 5836-42', 5847 (5984-90', 5992-95', 5998-6000', 6011-18 (500)	nent details, and give per ompletions: Attach wells of the series of the	tinent dates, including estimated date bore diagram of proposed completion 5888-5914', 5920-32', 5942-44', holes.  Pholes.  DATE 03/05/2012
13. Describe proposed or completed of starting any proposed wo or recompletion.  Apache completed this well, as for 12/01/2011 MIRUSU 12/02/2011 Tag up on DV tool & 12/05/2011 POOH w/tbg & bit. 12/07/2011 Log; found good cmt 5956-61', 5970-74', 512/08/2011 RIH & set packer @ 12/13/2011 Acid Frac Upper About 12/14/2011 Swab 12/15/2011 RIH w/prod equip; SI 12/16/2011 RIH w/pump & rods;  Spud Date: 11/04/2011  I hereby certify that the information and the set of print name Reesa Holland.	to surface. Perf Abo @ 5836-42', 5847 (5984-90', 5992-95', 5998-6000', 6011-18 (500)	nent details, and give per ompletions: Attach wellth 8'; circ hole clean. -53', 5864-73', 5878-82', ', 6023-30' w/2 SPF, 192 6.28 tons CO2.	tinent dates, including estimated date bore diagram of proposed completion 5888-5914', 5920-32', 5942-44', holes.  Pholes.  DATE 03/05/2012
13. Describe proposed or complor of starting any proposed wo or recompletion.  Apache completed this well, as for 12/01/2011 MIRUSU 12/02/2011 Tag up on DV tool & 12/05/2011 POOH w/tbg & bit. 12/07/2011 Log; found good cmt 5956-61', 5970-74', 512/08/2011 RIH & set packer @ 12/13/2011 Acid Frac Upper About 12/14/2011 Swab 12/15/2011 RIH w/prod equip; SI 12/16/2011 RIH w/pump & rods;  Spud Date: 11/04/2011  I hereby certify that the information and significant in the start of the start in the sta	to surface. Perf Abo @ 5836-42', 5847 (5984-90', 5992-95', 5998-6000', 6011-18 (500)	nent details, and give per ompletions: Attach wells of the series of the	tinent dates, including estimated date bore diagram of proposed completion 5888-5914', 5920-32', 5942-44', holes.  Pholes.  DATE 03/05/2012
13. Describe proposed or completed of starting any proposed wo or recompletion.  Apache completed this well, as for 12/01/2011 MIRUSU 12/02/2011 Tag up on DV tool & 12/05/2011 POOH w/tbg & bit. 12/07/2011 Log; found good cmt 5956-61', 5970-74', 512/08/2011 RIH & set packer @ 12/13/2011 Acid Frac Upper About 12/14/2011 Swab 12/15/2011 RIH w/prod equip; SI 12/16/2011 RIH w/pump & rods;  Spud Date: 11/04/2011  I hereby certify that the information and the set of print name Reesa Holland.	to surface. Perf Abo @ 5836-42', 5847 (5984-90', 5992-95', 5998-6000', 6011-18 (500)	nent details, and give per ompletions: Attach wells of the series of the	tinent dates, including estimated date bore diagram of proposed completion 5888-5914', 5920-32', 5942-44', holes.  Pholes.  DATE 03/05/2012