Office,	State of New Mex		Form C-103
District I	Energy, Minerals and Natur	al Resources	May 27, 2004 L API NO.
1625 N French Dr , Hobbs, NM 88240 District II	THE ASS COLUMN	1	30-025-04079
District II 1301 W Grand Ave., Artesia, NM 88210 OBBS OFF CONSERVATION DIVISION		DIVISION 5. Inc	dicate Type of Lease
District III	1220 South St. Fran	cis Dr.	STATE STATE STATE
District III 1000 Rio Brazos Rd., Aztec, NM 87410 District IV	<b>2 3</b> 2011 Santa Fe, NM 87	505 6. St	ate Oil & Gas Lease No.
1220 S. St Francis Dr, Santa Fe, NM			B-3651
87505		7.1	N 11 '/ A / N
	CESVASID REPORTS ON WELLS SALS TO DRILL OR TO DEEPEN OR PLU	L.	ase Name or Unit Agreement Name
	CATION FOR PERMIT" (FORM C-101) FO	PSUCH	th Monument G/SA Unit: Blk 08
PROPOSALS)		8	. Well Number
	Gas Well Other		11 /
2. Name of Operator	/	9. 00	GRID Number
Apache Cor  3. Address of Operator	poration	10 D	873
303 Veterans Airpark Lane, Ste. 3000, Midland, TX 79705			unice Monument; G/SA
4. Well Location			unice Monament, Graft
	980' feet from the S	line and 1980'	feet from the <u>W</u> line
			<del></del>
Section 26 Townsh			County Lea
11. Elevation (Show whether DR, RKB, RT, GR, etc.)			
Pit or Below-grade Tank Application o	3680' GR		
	aterDistance from nearest fresh wa	ter well Distance from no	earest surface water N/A
Pit Liner Thickness: mil		bbls; Construction M	
	Appropriate Box to Indicate Na		
12. CHECK F	appropriate box to indicate in	nuite of Notice, Repor	tor Other Data
NOTICE OF IN	ITENTION TO:	SUBSEC	QUENT REPORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON 🔲	REMEDIAL WORK	☐ ALTERING CASING ☐
TEMPORARILY ABANDON	CHANGE PLANS	COMMENCE DRILLING	GOPNS. PANDA
PULL OR ALTER CASING	MULTIPLE COMPL	CASING/CEMENT JOB	
OTHER: drill out & add Plugs		OTHER:	
	lated aparations (Classic state all p		
<ol><li>Describe proposed or comp</li></ol>	ieteu operations. (Clearly state an p	ertinent details, and give p	pertinent dates, including estimated date
of starting any proposed wo			pertinent dates, including estimated date ellbore diagram of proposed completion
of starting any proposed we or recompletion.	ork). SEE RULE 1103. For Multiple	e Completions: Attach we	ellbore diagram of proposed completion
of starting any proposed we or recompletion.  8/18/1MIRU 8/22/11RIH The - Tag CIRP 6	ork). SEE RULE 1103. For Multiple	e Completions: Attach we	ellbore diagram of proposed completion
of starting any proposed we or recompletion.  8/18/1MIRU 8/22/11RIH The - Tag CIRP 6	ork). SEE RULE 1103. For Multiple	e Completions: Attach we	ellbore diagram of proposed completion
of starting any proposed we or recompletion.  8/18/1MIRU 8/22/11RIH The - Tag CIRP 6	ork). SEE RULE 1103. For Multiple	e Completions: Attach we	ellbore diagram of proposed completion
of starting any proposed we or recompletion.  8/18/1MIRU 8/22/11RIH The - Tag CIRP 6	ork). SEE RULE 1103. For Multiple	e Completions: Attach we	ellbore diagram of proposed completion
of starting any proposed we or recompletion.  8/18/1MIRU 8/22/11RIH The - Tag CIRP 6	ork). SEE RULE 1103. For Multiple	e Completions: Attach we	ellbore diagram of proposed completion
of starting any proposed we or recompletion.  8/18/1MIRU 8/22/11RIH The - Tag CIRP 6	SEE RULE 1103. For Multiple 3,720'. Circ hole w/ MLF. Cap 3 5 5 5 5 6 5 7 6 7 3 6 1,352'. Sqz 35sx cm WL – Perf @ 630'. Sqz 30sx cm WL – Perf @ 630'. Sqz 30sx cm WL – Perf @ 630'. Sqz 30sx cm	e Completions: Attach we	ellbore diagram of proposed completion
of starting any proposed we or recompletion.  8/18/1MIRU  8/22/11RIH Tbg – Tag CIBP @ emt Q T H D   WL + 8/23/11Tag TOC @ 2,170'. RI 8/24/11Tag TOC @ 1,009'. RI 8/25/11Tag TOC @ 680'. RIH 8/26/11Tag TOC @ 410'. RIH 8/29/11Tag TOC @ 291'. RIH	SEE RULE 1103. For Multiple 3,720'. Circ hole w/ MLF. Cap Tag & 3 2 50 . Spo + 3 3 H WL – Perf @ 959'. Sqz 30sx cmf WL – Perf @ 360'. Sqz 30sx cmf. WL – Perf @ 360'. Sqz 30sx cmf. WL – Perf @ 200'. Circ 130sx cmf. WL – Perf @ 200'. Circ 130sx cmf.	e Completions: Attach we	ellbore diagram of proposed completion  3,350'. PUH to 2,375' - Spot 30sx'  To @ J-2 2-5'.  WL - Perf @ 1,121'. Sqz 30sx cmt.  L - Perf @ 810'. Sqz 30sx cmt.  - Perf @ 450'. Sqz 30sx cmt.
of starting any proposed we or recompletion.  8/18/1MIRU  8/22/11RIH Tbg – Tag CIBP @ emt Q T H D   WL + 8/23/11Tag TOC @ 2,170'. RI 8/24/11Tag TOC @ 1,009'. RI 8/25/11Tag TOC @ 680'. RIH 8/26/11Tag TOC @ 410'. RIH 8/29/11Tag TOC @ 291'. RIH	3,720'. Circ hole w/ MLF. Cap Tag @ 3 3 50 . Spo + 3 H WL – Perf @ 1,352'. Sqz 35sx cur WL – Perf @ 630'. Sqz 30sx cur WL – Perf @ 630'. Sqz 30sx cur WL – Perf @ 360'. Sqz 30sx curt.	e Completions: Attach we	ellbore diagram of proposed completion  (a) 3,350°. PUH to 2,375° - Spot 30sx°  (b) To Co J-2, 3-5°.  (c) WL - Perf @ 1,121°. Sqz 30sx cmt.  (c) L - Perf @ 810°. Sqz 30sx cmt.  (c) - Perf @ 450°. Sqz 30sx cmt.  (d) OMO.
of starting any proposed we or recompletion.  8/18/1MIRU  8/22/11RIH Tbg – Tag CIBP @ emt Q T H D   WL + 8/23/11Tag TOC @ 2,170'. RI 8/24/11Tag TOC @ 1,009'. RI 8/25/11Tag TOC @ 680'. RIH 8/26/11Tag TOC @ 410'. RIH 8/29/11Tag TOC @ 291'. RIH	SEE RULE 1103. For Multiple 3,720'. Circ hole w/ MLF. Cap Tag & 3 2 50 . Spo + 3 3 H WL – Perf @ 959'. Sqz 30sx cmf WL – Perf @ 360'. Sqz 30sx cmf. WL – Perf @ 360'. Sqz 30sx cmf. WL – Perf @ 200'. Circ 130sx cmf. WL – Perf @ 200'. Circ 130sx cmf.	e Completions: Attach we	ellbore diagram of proposed completion  (a) 3,350°. PUH to 2,375° - Spot 30sx°  (b) To Co J-2, 3-5°.  (c) WL - Perf @ 1,121°. Sqz 30sx cmt.  (c) L - Perf @ 810°. Sqz 30sx cmt.  (c) - Perf @ 450°. Sqz 30sx cmt.  (d) OMO.
of starting any proposed we or recompletion.  8/18/11MIRU  8/22/11RIH Tbg – Tag CIBP @ emt R T H W WL H  8/23/11Tag TOC @ 2,170'. RI  8/24/11Tag TOC @ 1,009'. RI  8/25/11Tag TOC @ 680'. RIH  8/26/11Tag TOC @ 410'. RIH  8/29/11Tag TOC @ 291'. RIH  Cut wellhead and anch	Solution ork). SEE RULE 1103. For Multiple 3,720'. Circ hole w/ MLF. Cap Tag & 3 2 50'. Spo + 3 3 50'. Sqz 35sx cm WL – Perf @ 630'. Sqz 30sx cm WL – Perf @ 360'. Sqz 30sx cm tw L – Perf @ 200'. Circ 130sx cm tw L – Perf @ 200'. Circ 130sx cm tors. Install P&A marker. Clean lo	e Completions: Attach we we we see that the completions of the second of the complete that the surface in 7x9%. RI cation.	WL - Perf @ 810'. Sqz 30sx cmt.  - Perf @ 450'. Sqz 30sx cmt.  - Perf @ 450'. Sqz 30sx cmt.
of starting any proposed we or recompletion.  8/18/11MIRU  8/22/11RIH Tbg – Tag CIBP @ emt R T H W WL H  8/23/11Tag TOC @ 2,170'. RI  8/24/11Tag TOC @ 1,009'. RI  8/25/11Tag TOC @ 680'. RIH  8/26/11Tag TOC @ 410'. RIH  8/29/11Tag TOC @ 291'. RIH  Cut wellhead and anch	ork). SEE RULE 1103. For Multiple 3,720'. Circ hole w/ MLF. Cap Tag & 3250. Spo + 3. H WL - Perf @ 1,352'. Sqz 35sx cm WL - Perf @ 630'. Sqz 30sx cm WL - Perf @ 360'. Sqz 30sx cm WL - Perf @ 200'. Circ 130sx cm ors. Install P&A marker. Clean lo	e Completions: Attach we we we we we can be so to the we	ellbore diagram of proposed completion  2.3,350'. PUH to 2,375' - Spot 30sx'  To C
of starting any proposed we or recompletion.  8/18/11MIRU  8/22/11RIH Tbg – Tag CIBP @ emt R T H W WL H  8/23/11Tag TOC @ 2,170'. RI  8/24/11Tag TOC @ 1,009'. RI  8/25/11Tag TOC @ 680'. RIH  8/26/11Tag TOC @ 410'. RIH  8/29/11Tag TOC @ 291'. RIH  Cut wellhead and anch	ork). SEE RULE 1103. For Multiple 3,720'. Circ hole w/ MLF. Cap Tag & 3250. Spo + 3. H WL - Perf @ 1,352'. Sqz 35sx cm WL - Perf @ 630'. Sqz 30sx cm WL - Perf @ 360'. Sqz 30sx cm WL - Perf @ 200'. Circ 130sx cm ors. Install P&A marker. Clean lo	e Completions: Attach we we completions: Attach we we we we we will bore only.  Tag @ 360'. RIH W. Tag @ 500'. RIH W. Tag @ 500	ellbore diagram of proposed completion  (23,350'. PUH to 2,375' - Spot 30sx'  (WL - Perf @ 1,121'. Sqz 30sx cmt.  L - Perf @ 810'. Sqz 30sx cmt.  - Perf @ 450'. Sqz 30sx cmt.  OMO.  RECEIVED  SEP 1 9 2011
of starting any proposed we or recompletion.  8/18/11MIRU  8/22/11RIH Tbg – Tag CIBP @ emt Q T H W WL + 8/23/11Tag TOC @ 2,170'. RI 8/24/11Tag TOC @ 1,009'. RI 8/25/11Tag TOC @ 680'. RIH 8/26/11Tag TOC @ 410'. RIH 8/29/11Tag TOC @ 291'. RIH Cut wellhead and anch	ork). SEE RULE 1103. For Multiple 3,720'. Circ hole w/ MLF. Cap Taq @ 3 3 50'. SQ 5 358x cm WL – Perf @ 630'. Sqz 30sx cm WL – Perf @ 630'. Sqz 30sx cm WL – Perf @ 200'. Circ 130sx cm ors. Install P&A marker. Clean lo	e Completions: Attach we will be seen to see the seed of the seed	RECEIVED  SEP 19 2011  Magazina of proposed completion  RECEIVED  SEP 19 2011  MOCD ARTESIA
of starting any proposed we or recompletion.  8/18/11MIRU  8/22/11RIH Tbg – Tag CIBP @ emt Q T H W WL + 8/23/11Tag TOC @ 2,170'. RI 8/24/11Tag TOC @ 1,009'. RI 8/25/11Tag TOC @ 680'. RIH 8/26/11Tag TOC @ 410'. RIH 8/29/11Tag TOC @ 291'. RIH Cut wellhead and anch	ork). SEE RULE 1103. For Multiple 3,720'. Circ hole w/ MLF. Cap Taq @ 3 3 50'. SQ 5 358x cm WL – Perf @ 630'. Sqz 30sx cm WL – Perf @ 630'. Sqz 30sx cm WL – Perf @ 200'. Circ 130sx cm ors. Install P&A marker. Clean lo	e Completions: Attach we will be seen to see the seed of the seed	RECEIVED  SEP 19 2011  Magazina of proposed completion  RECEIVED  SEP 19 2011  MOCD ARTESIA
of starting any proposed we or recompletion.  8/18/11MIRU  8/22/11RIH Tbg - Tag CIBP @ emt Q I H D DL H  8/23/11Tag TOC @ 2,170'. RI  8/24/11Tag TOC @ 1,009'. RI  8/25/11Tag TOC @ 410'. RIH  8/29/11Tag TOC @ 291'. RIH  Cut wellhead and anch  *All changes in P&A procedures a	Sork). SEE RULE 1103. For Multiple 3,720'. Circ hole w/ MLF. Cap Tag & 3 2 5 . Spo + 3 HWL - Perf @ 1,352'. Sqz 35sx cmt. WL - Perf @ 630'. Sqz 30sx cmt. WL - Perf @ 360'. Sqz 30sx cmt. WL - Perf @ 200'. Circ 130sx cmt. WL - Perf @ 200'. Circ 130sx cmt. The stall P&A marker. Clean loop proved by Mark Whitaker. NMA	e Completions: Attach we will be a completion with the completion of the completion	Perf @ 1,121'. Sqz 30sx cmt.  Perf @ 450'. Sqz 30sx cmt.  PECEIVED  SEP 1 9 2011
of starting any proposed we or recompletion.  8/18/11MIRU  8/22/11RIH Tbg - Tag CIBP @ emt R I H D DL H  8/23/11Tag TOC @ 2,170'. RI  8/24/11Tag TOC @ 1,009'. RI  8/25/11Tag TOC @ 410'. RIH  8/26/11Tag TOC @ 291'. RIH  Cut wellhead and anch  *All changes in P&A procedures a	Sork). SEE RULE 1103. For Multiple 3,720'. Circ hole w/ MLF. Cap Tag & 3 2 5 . Spo + 3 HWL - Perf @ 1,352'. Sqz 35sx cmt. WL - Perf @ 630'. Sqz 30sx cmt. WL - Perf @ 360'. Sqz 30sx cmt. WL - Perf @ 200'. Circ 130sx cmt. WL - Perf @ 200'. Circ 130sx cmt. The stall P&A marker. Clean loop proved by Mark Whitaker. NMA	e Completions: Attach we will be a completion with the completion of the completion	RECEIVED  SEP 19 2011  Magazina of proposed completion  RECEIVED  SEP 19 2011  MOCD ARTESIA
of starting any proposed we or recompletion.  8/18/11MIRU  8/22/11RIH Tbg - Tag CIBP @ emt R I H D DL H  8/23/11Tag TOC @ 2,170'. RI  8/24/11Tag TOC @ 1,009'. RI  8/25/11Tag TOC @ 410'. RIH  8/26/11Tag TOC @ 291'. RIH  Cut wellhead and anch  *All changes in P&A procedures a	Sork). SEE RULE 1103. For Multiple 3,720'. Circ hole w/ MLF. Cap Tag & 3 2 5 . Spo + 3 HWL - Perf @ 1,352'. Sqz 35sx cmt. WL - Perf @ 630'. Sqz 30sx cmt. WL - Perf @ 360'. Sqz 30sx cmt. WL - Perf @ 200'. Circ 130sx cmt. WL - Perf @ 200'. Circ 130sx cmt. The stall P&A marker. Clean loop proved by Mark Whitaker. NMA	e Completions: Attach we will be completions: Attach we will be completed by the complete com	Perf @ 1,121'. Sqz 30sx cmt.  Perf @ 450'. Sqz 30sx cmt.  PECEIVED  SEP 1 9 2011
of starting any proposed we or recompletion.  8/18/11MIRU  8/22/11RIH Tbg - Tag CIBP @ emt Q T + D   \( \omega L + \omega \) \( \omega L + \omega L + \omega \) \( \omega L + \omega L + \omega L + \omega L + \omega \) \( \omega L + \	ork). SEE RULE 1103. For Multiple 3,720'. Circ hole w/ MLF. Capt Tag 3 3 50. Spo + 3. H WL - Perf @ 1,352'. Sqz 35sx cmt. WL - Perf @ 630'. Sqz 30sx cmt. WL - Perf @ 360'. Sqz 30sx cmt. WL - Perf @ 200'. Circ 130sx cmt. WL - Perf @ 200'. Circ 130sx cmt. Tinstall P&A marker. Clean loop pproved by Mark Whitaker. NMA pproved to Mark Whitaker. NMA proved to Samuel Clean loop proved by Mark Whitaker. NMA proved to Samuel Clean loop proved to Samuel Clean loop proved by Mark Whitaker. NMA proved to Samuel Clean loop proved by Mark Whitaker. NMA proved to Samuel Clean loop proved by Mark Whitaker. NMA proved to Samuel Clean loop proved by Mark Whitaker. NMA proved to Samuel Clean loop proved by Mark Whitaker. NMA proved by Mark Whit	e Completions: Attach we will be a completions: Attach we will be a completions: Attach we will be a complete	RECEIVED  SEP 1 9 2011  MOCD ARTESIA  Pergy Services) DATE 09/06/11
of starting any proposed we or recompletion.  8/18/11MIRU  8/22/11RIH Tbg - Tag CIBP @ emt Q T H D   OL H  8/23/11Tag TOC @ 2,170'. RI  8/24/11Tag TOC @ 1,009'. RI  8/25/11Tag TOC @ 410'. RIH  8/26/11Tag TOC @ 291'. RIH  Cut wellhead and anch  *All changes in P&A procedures a	ork). SEE RULE 1103. For Multiple 3,720'. Circ hole w/ MLF. Capt Tag 3 3 50. Spo + 3. H WL - Perf @ 1,352'. Sqz 35sx cmt. WL - Perf @ 630'. Sqz 30sx cmt. WL - Perf @ 360'. Sqz 30sx cmt. WL - Perf @ 200'. Circ 130sx cmt. WL - Perf @ 200'. Circ 130sx cmt. Tinstall P&A marker. Clean loop pproved by Mark Whitaker. NMA pproved to Mark Whitaker. NMA proved to Samuel Clean loop proved by Mark Whitaker. NMA proved to Samuel Clean loop proved to Samuel Clean loop proved by Mark Whitaker. NMA proved to Samuel Clean loop proved by Mark Whitaker. NMA proved to Samuel Clean loop proved by Mark Whitaker. NMA proved to Samuel Clean loop proved by Mark Whitaker. NMA proved to Samuel Clean loop proved by Mark Whitaker. NMA proved by Mark Whit	e Completions: Attach we will be a completions: Attach we will be a completions: Attach we will be a complete	RECEIVED  SEP 1 9 2011  SEP 1 9 2011  SIMOCD ARTESIA  Pelief. I further certify that any pit or below-trached) alternative OCD-approved plan
of starting any proposed we or recompletion.  8/18/11MIRU  8/22/11RIH Tbg - Tag CIBP @ emt R T H D WL H  8/23/11Tag TOC @ 2,170'. RI  8/24/11Tag TOC @ 1,009'. RI  8/25/11Tag TOC @ 410'. RIH  8/29/11Tag TOC @ 291'. RIH  Cut wellhead and anch  *All changes in P&A procedures a  I hereby certify that the information grade tank has been/will be constructed or SIGNATURE  Type or print name: Greg Bryant For State Use Only	ork). SEE RULE 1103. For Multiple 3,720'. Circ hole w/ MLF. Cap Tag 3,50'. Sq. 35sx cm. HWL – Perf @ 1,352'. Sqz 35sx cm. WL – Perf @ 630'. Sqz 30sx cm. WL – Perf @ 360'. Sqz 30sx cm. WL – Perf @ 200'. Circ 130sx cm ors. Install P&A marker. Clean lo pproved by Mark Whitaker. NAME of C.103 (Swhich may above is true and complete to the best of cosed according to NMOCD guidelines. TITLE P&AT	e Completions: Attach we will be a completions: Attach we will be a completions: Attach we will be a complete	Perf @ 1,121'. Sqz 30sx cmt.  Perf @ 1,121'. Sqz 30sx cmt.  Perf @ 450'. Sqz 30sx cmt.  Perf @ 450'. Sqz 30sx cmt.  Perf @ Application of the square of the
of starting any proposed we or recompletion.  8/18/11MIRU  8/22/11RIH Tbg - Tag CIBP @ emt Q T H D DL A  8/23/11Tag TOC @ 2,170'. RI  8/24/11Tag TOC @ 1,009'. RI  8/25/11Tag TOC @ 410'. RIH  8/26/11Tag TOC @ 291'. RIH  Cut wellhead and anch  *All changes in P&A procedures a  I hereby certify that the information grade tank has been/will be constructed or SIGNATURE  Type or print name: Greg Bryant	ork). SEE RULE 1103. For Multiple 3,720'. Circ hole w/ MLF. Capt Tag 3 3 50. Spo + 3. H WL - Perf @ 1,352'. Sqz 35sx cmt. WL - Perf @ 630'. Sqz 30sx cmt. WL - Perf @ 360'. Sqz 30sx cmt. WL - Perf @ 200'. Circ 130sx cmt. WL - Perf @ 200'. Circ 130sx cmt. Tinstall P&A marker. Clean loop pproved by Mark Whitaker. NMA pproved to Mark Whitaker. NMA proved to Samuel Clean loop proved by Mark Whitaker. NMA proved to Samuel Clean loop proved to Samuel Clean loop proved by Mark Whitaker. NMA proved to Samuel Clean loop proved by Mark Whitaker. NMA proved to Samuel Clean loop proved by Mark Whitaker. NMA proved to Samuel Clean loop proved by Mark Whitaker. NMA proved to Samuel Clean loop proved by Mark Whitaker. NMA proved by Mark Whit	e Completions: Attach we will be a completions: Attach we will be a completions: Attach we will be a complete	RECEIVED  SEP 1 9 2011  MOCD ARTESIA  Pergy Services) DATE 09/06/11