Office	ate District	State of N	lew Mexico	) (		F	orm C-103
<u>District I</u>		Energy, Minerals a	nd Natural I	Resources			June 19, 2008
1625-N French Dr, Hobbs, N District II	IM 88240				WELL API N 30-015-38587		
1301 W. Grand Ave, Artesia, NM 88210 OIL CONSERVATION DIVISION					5. Indicate Type of Lease		
District III 1220 South St. Francis Dr. 1200 Rio Brazos Rd, Aztec, NM 87410					STAT		
District IV		Santa Fe,	NM 87505	i	6. State Oil 8	& Gas Lease No.	
1220 S St Francis Dr., Santa 87505	Fe, NM						1
		AND REPORTS ON			7. Lease Nar	ne or Unit Agreen	nent Name
(DO NOT USE THIS FORM DIFFERENT RESERVOIR.	FOR PROPOSALS T USE "APPLICATION	TO DRILL OR TO DEEPE N FOR PERMIT" (FORM	EN OR PLUG B. C=101) FOR SI	ACK TO A	D STATE		
PROPOSALS)			C-101)1 OR SC	CH	9 Wall Num		
Type of Well:					Well Number <sub>055</sub> OGRID Number		
APACHE CORPORATION	ON				9. OGRID N  873	umber	
3. Address of Operator					10. Pool name or Wildcat		
303 VETERANS AIRPARK LANE, STE 3000; MIDLAND, TX 79705					ARTESIA;GLORIETA-YESO (O) 96830		
4. Well Location							
Unit Letter_I	: 2310	feet from the S		_ line and <u>990</u>		t from the EAST	line
Section 35		Township 17S			NMPM	County ED	DDY
period sear p.		Elevation (Show whe 1' GR	ther DR, RK	B, RT, GR, etc.,			
	000	1 010			<u> </u>		Page 19
12.	Check Appro	opriate Box to Ind	icate Natur	e of Notice	Report or Ot	her Data	
	**	•	reace r tatar	Ź	1		
	E OF INTEN		_			REPORT OF	
PERFORM REMEDIAL TEMPORARILY ABANG		JG AND ABANDON ANGE PLANS		MEDIAL WOR	K LLING OPNS.[	☐ ALTERING( ☐ PANDA	CASING
PULL OR ALTER CASI		LTIPLE COMPL		SING/CEMEN	_		
DOWNHOLE COMMING	· <del></del>						
OTHER:				LIED, COMPLE	TION		G-1
OTHER:	ed or completed o	onerations (Clearly)		HER: COMPLE		dates including	estimated date
13. Describe propos		operations. (Clearly s SEE RULE 1103. Fo	state all pertin	ent details, and	d give pertinent		
13. Describe propos	roposed work). S		state all pertin	ent details, and	d give pertinent		
13. Describe propos of starting any p or recompletion. 06-16-2011: RIH W/O	roposed work). § GR/CCL/CBL; RII	SEE RULE 1103. Fo H W/3 1/8" SLICK GU	state all perting Multiple Co	nent details, and ompletions: At ADDOCK @ 4	d give pertinent tach wellbore d 152', 4165', 418	liagram of propose 80', 4192', 4206', 4	ed completion 1226', 4244',
13. Describe propos of starting any p or recompletion. 06-16-2011: RIH W/C 4258', 4270', 4285', 4	roposed work). 5 GR/CCL/CBL; RII 294', 4308', 4334'	SEE RULE 1103. Fo H W/3 1/8" SLICK GU ', 4344', 4360', 4394',	state all pertin r Multiple Co IN & PERF P. 4404', 4436',	nent details, and ompletions: At ADDOCK @ 4 4444', 4454', 4	d give pertinent tach wellbore d 152', 4165', 418	liagram of propose 80', 4192', 4206', 4	ed completion 1226', 4244',
13. Describe propos of starting any p or recompletion. 06-16-2011: RIH W/C 4258', 4270', 4285', 4 0.37" HOLE, 25 HOLE	roposed work). S GR/CCL/CBL; RII 294', 4308', 4334' ES. ACIDIZE PAI	SEE RULE 1103. Fo H W/3 1/8" SLICK GU ', 4344', 4360', 4394', DDOCK W/4000 GAL	state all pertin r Multiple Co IN & PERF P 4404', 4436', S 15% HCL I	nent details, and ompletions: At ADDOCK @ 4 4444', 4454', 4 NEFE ACID.	d give pertinent tach wellbore d 152', 4165', 418 1468', 4488', 45	liagram of propose 30', 4192', 4206', 4 04', 4522', 4537'. \	ed completion 1226', 4244', W/1 JSPF &
13. Describe propos of starting any p or recompletion. 06-16-2011: RIH W/C 4258', 4270', 4285', 4 0.37" HOLE, 25 HOLE 06-23-2011: FRAC P GEL FLUSH.	roposed work). S GR/CCL/CBL; RII 294', 4308', 4334' ES. ACIDIZE PAI ADDOCK: W/174	SEE RULE 1103. Fo H W/3 1/8" SLICK GU ', 4344', 4360', 4394', DDOCK W/4000 GAL I,131g 20# W/164,000	state all pertii r Multiple Co IN & PERF P 4404', 4436', S 15% HCL I D# 16/30 BRV	nent details, and ompletions: At ADDOCK @ 4 4444', 4454', 4 NEFE ACID. VN SD, 36,000	d give pertinent tach wellbore d 152', 4165', 418 1468', 4488', 45 # 16/30 SIBERI	liagram of propose 30', 4192', 4206', 4 04', 4522', 4537'. \ PROP; 4032g 20#	ed completion 1226', 4244', W/1 JSPF & LINEAR
13. Describe propos of starting any p or recompletion. 06-16-2011: RIH W/C 4258', 4270', 4285', 4 0.37" HOLE, 25 HOLE 06-23-2011: FRAC P GEL FLUSH. 06-27-2011: WASH S	roposed work). S GR/CCL/CBL; RII 294', 4308', 4334' ES. ACIDIZE PAI ADDOCK: W/174	SEE RULE 1103. Fo H W/3 1/8" SLICK GU ', 4344', 4360', 4394', DDOCK W/4000 GAL I,131g 20# W/164,000 1578; CIRC CLEAN.	state all pertii r Multiple Co IN & PERF P 4404', 4436', S 15% HCL I D# 16/30 BRV	nent details, and ompletions: At ADDOCK @ 4 4444', 4454', 4 NEFE ACID. VN SD, 36,000	d give pertinent tach wellbore d 152', 4165', 418 1468', 4488', 45 # 16/30 SIBERI	liagram of propose 30', 4192', 4206', 4 04', 4522', 4537'. \ PROP; 4032g 20#	ed completion 1226', 4244', W/1 JSPF & LINEAR
13. Describe propos of starting any p or recompletion. 06-16-2011: RIH W/G 4258', 4270', 4285', 4 0.37" HOLE, 25 HOLE 06-23-2011: FRAC P GEL FLUSH. 06-27-2011: WASH S ETD 4566.24; SN 447 07-20-2011: SET PM	roposed work). S GR/CCL/CBL; RII 294', 4308', 4334' ES. ACIDIZE PAI ADDOCK: W/174 SAND TO PBTD 4 79.17; TAC 4072.	SEE RULE 1103. Fo H W/3 1/8" SLICK GU ', 4344', 4360', 4394', DDOCK W/4000 GAL I,131g 20# W/164,000 1578; CIRC CLEAN. 09'. N INSTALLING POC	state all pertii r Multiple Co IN & PERF P 4404', 4436', S 15% HCL I D# 16/30 BRV RIH W/TBG SAFETY KILI	nent details, and ompletions: At ADDOCK @ 4 4444', 4454', 4 NEFE ACID. VN SD, 36,000 & RODS; 146 j	d give pertinent tach wellbore d 152', 4165', 418 1468', 4488', 45 # 16/30 SIBERI ts (4497.82') 2-	liagram of propose 80', 4192', 4206', 4 04', 4522', 4537'. \ PROP; 4032g 20# 7/8" J-55 8rd EUE	ed completion 1226', 4244', W/1 JSPF & LINEAR
13. Describe propos of starting any p or recompletion. 06-16-2011: RIH W/C 4258', 4270', 4285', 4 0.37" HOLE, 25 HOLE 06-23-2011: FRAC P GEL FLUSH. 06-27-2011: WASH S ETD 4566.24; SN 447	roposed work). S GR/CCL/CBL; RII 294', 4308', 4334' ES. ACIDIZE PAI ADDOCK: W/174 SAND TO PBTD 4 79.17; TAC 4072.	SEE RULE 1103. Fo H W/3 1/8" SLICK GU ', 4344', 4360', 4394', DDOCK W/4000 GAL I,131g 20# W/164,000 1578; CIRC CLEAN. 09'. N INSTALLING POC	state all pertii r Multiple Co IN & PERF P 4404', 4436', S 15% HCL I D# 16/30 BRV RIH W/TBG SAFETY KILI	nent details, and ompletions: At ADDOCK @ 4 4444', 4454', 4 NEFE ACID. VN SD, 36,000 & RODS; 146 j	d give pertinent tach wellbore d 152', 4165', 418 1468', 4488', 45 # 16/30 SIBERI ts (4497.82') 2-	liagram of propose  80', 4192', 4206', 4  04', 4522', 4537'. \  PROP; 4032g 20#  7/8" J-55 8rd EUE  ERATOR.	ed completion 1226', 4244', W/1 JSPF & LINEAR 6.5# tbg;
13. Describe propos of starting any p or recompletion. 06-16-2011: RIH W/G 4258', 4270', 4285', 4 0.37" HOLE, 25 HOLE 06-23-2011: FRAC P GEL FLUSH. 06-27-2011: WASH S ETD 4566.24; SN 447 07-20-2011: SET PM	roposed work). S GR/CCL/CBL; RII 294', 4308', 4334' ES. ACIDIZE PAI ADDOCK: W/174 SAND TO PBTD 4 79.17; TAC 4072.	SEE RULE 1103. Fo H W/3 1/8" SLICK GU ', 4344', 4360', 4394', DDOCK W/4000 GAL I,131g 20# W/164,000 1578; CIRC CLEAN. 09'. N INSTALLING POC	state all pertii r Multiple Co IN & PERF P 4404', 4436', S 15% HCL I D# 16/30 BRV RIH W/TBG SAFETY KILI	nent details, and ompletions: At ADDOCK @ 4 4444', 4454', 4 NEFE ACID. VN SD, 36,000 & RODS; 146 j	d give pertinent tach wellbore d 152', 4165', 418 1468', 4488', 45 # 16/30 SIBERI ts (4497.82') 2-	liagram of propose  80', 4192', 4206', 4  04', 4522', 4537'. \  PROP; 4032g 20#  7/8" J-55 8rd EUE  ERATOR.	ed completion 1226', 4244', W/1 JSPF & LINEAR 6.5# tbg;
13. Describe propos of starting any p or recompletion. 06-16-2011: RIH W/G 4258', 4270', 4285', 4 0.37" HOLE, 25 HOLE 06-23-2011: FRAC P GEL FLUSH. 06-27-2011: WASH S ETD 4566.24; SN 447 07-20-2011: SET PM	roposed work). S GR/CCL/CBL; RII 294', 4308', 4334' ES. ACIDIZE PAI ADDOCK: W/174 SAND TO PBTD 4 79.17; TAC 4072.	SEE RULE 1103. Fo H W/3 1/8" SLICK GU ', 4344', 4360', 4394', DDOCK W/4000 GAL I,131g 20# W/164,000 1578; CIRC CLEAN. 09'. N INSTALLING POC	state all pertii r Multiple Co IN & PERF P 4404', 4436', S 15% HCL I D# 16/30 BRV RIH W/TBG SAFETY KILI	nent details, and ompletions: At ADDOCK @ 4 4444', 4454', 4 NEFE ACID. VN SD, 36,000 & RODS; 146 j	d give pertinent tach wellbore d 152', 4165', 418 1468', 4488', 45 # 16/30 SIBERI ts (4497.82') 2-	liagram of propose 30', 4192', 4206', 4 04', 4522', 4537'. V PROP; 4032g 20# 7/8" J-55 8rd EUE ERATOR.	ed completion 4226', 4244', W/1 JSPF & LINEAR 6.5# tbg;
13. Describe propos of starting any p or recompletion. 06-16-2011: RIH W/G 4258', 4270', 4285', 4 0.37" HOLE, 25 HOLE 06-23-2011: FRAC P GEL FLUSH. 06-27-2011: WASH S ETD 4566.24; SN 447 07-20-2011: SET PM	roposed work). S GR/CCL/CBL; RII 294', 4308', 4334' ES. ACIDIZE PAI ADDOCK: W/174 SAND TO PBTD 4 79.17; TAC 4072.	SEE RULE 1103. Fo H W/3 1/8" SLICK GU ', 4344', 4360', 4394', DDOCK W/4000 GAL I,131g 20# W/164,000 1578; CIRC CLEAN. 09'. N INSTALLING POC	state all pertii r Multiple Co IN & PERF P 4404', 4436', S 15% HCL I D# 16/30 BRV RIH W/TBG SAFETY KILI	nent details, and ompletions: At ADDOCK @ 4 4444', 4454', 4 NEFE ACID. VN SD, 36,000 & RODS; 146 j	d give pertinent tach wellbore d 152', 4165', 418 1468', 4488', 45 # 16/30 SIBERI ts (4497.82') 2-	liagram of propose 30', 4192', 4206', 4 04', 4522', 4537'. V PROP; 4032g 20# 7/8" J-55 8rd EUE ERATOR.	ed completion 4226', 4244', W/1 JSPF & LINEAR 6.5# tbg;
13. Describe propos of starting any p or recompletion. 06-16-2011: RIH W/G 4258', 4270', 4285', 4 0.37" HOLE, 25 HOLE 06-23-2011: FRAC P GEL FLUSH. 06-27-2011: WASH S ETD 4566.24; SN 447 07-20-2011: SET PM 07-21-2011: FINISH	proposed work). S GR/CCL/CBL; RII 294', 4308', 4334' ES. ACIDIZE PAI PADDOCK: W/174 SAND TO PBTD 4 79.17; TAC 4072.1 IPG UNIT. BEGII RUNNING ELEC	SEE RULE 1103. Fo H W/3 1/8" SLICK GU ', 4344', 4360', 4394', DDOCK W/4000 GAL I,131g 20# W/164,000 I578; CIRC CLEAN. 09'. N INSTALLING POC: TRICAL; TURN WELI	state all pertii r Multiple Co IN & PERF P 4404', 4436', S 15% HCL I D# 16/30 BRV RIH W/TBG SAFETY KILI L PROD TO E	nent details, and ompletions: At ompletions: At ADDOCK @ 4 4444', 4454', 4 NEFE ACID. WN SD, 36,000 RODS; 146 J. S, SET TEMP BATTERY.	d give pertinent tach wellbore d 152', 4165', 418 1468', 4488', 45 # 16/30 SIBERI ts (4497.82') 2-	liagram of propose 30', 4192', 4206', 4 04', 4522', 4537'. V PROP; 4032g 20# 7/8" J-55 8rd EUE ERATOR.	ed completion 1226', 4244', W/1 JSPF & LINEAR 6.5# tbg;
13. Describe propos of starting any p or recompletion. 06-16-2011: RIH W/G 4258', 4270', 4285', 4 0.37" HOLE, 25 HOLE 06-23-2011: FRAC P GEL FLUSH. 06-27-2011: WASH S ETD 4566.24; SN 447 07-20-2011: SET PM	proposed work). S GR/CCL/CBL; RII 294', 4308', 4334' ES. ACIDIZE PAI PADDOCK: W/174 SAND TO PBTD 4 79.17; TAC 4072.1 IPG UNIT. BEGII RUNNING ELEC	SEE RULE 1103. Fo H W/3 1/8" SLICK GU ', 4344', 4360', 4394', DDOCK W/4000 GAL I,131g 20# W/164,000 I578; CIRC CLEAN. 09'. N INSTALLING POC: TRICAL; TURN WELI	state all pertii r Multiple Co IN & PERF P 4404', 4436', S 15% HCL I D# 16/30 BRV RIH W/TBG SAFETY KILI	nent details, and ompletions: At ADDOCK @ 4 4444', 4454', 4 NEFE ACID. VN SD, 36,000 & RODS; 146 j	d give pertinent tach wellbore d 152', 4165', 418 1468', 4488', 45 # 16/30 SIBERI ts (4497.82') 2-	liagram of propose 30', 4192', 4206', 4 04', 4522', 4537'. V PROP; 4032g 20# 7/8" J-55 8rd EUE ERATOR.	ed completion 1226', 4244', W/1 JSPF & LINEAR 6.5# tbg;
13. Describe propos of starting any p or recompletion. 06-16-2011: RIH W/G 4258', 4270', 4285', 4 0.37" HOLE, 25 HOLE 06-23-2011: FRAC P GEL FLUSH. 06-27-2011: WASH S ETD 4566.24; SN 447 07-20-2011: SET PM 07-21-2011: FINISH	proposed work). S GR/CCL/CBL; RII 294', 4308', 4334' ES. ACIDIZE PAI PADDOCK: W/174 SAND TO PBTD 4 79.17; TAC 4072.1 IPG UNIT. BEGII RUNNING ELEC	SEE RULE 1103. Fo H W/3 1/8" SLICK GU ', 4344', 4360', 4394', DDOCK W/4000 GAL I,131g 20# W/164,000 I578; CIRC CLEAN. 09'. N INSTALLING POC: TRICAL; TURN WELI	state all pertii r Multiple Co IN & PERF P 4404', 4436', S 15% HCL I D# 16/30 BRV RIH W/TBG SAFETY KILI L PROD TO E	nent details, and ompletions: At ompletions: At ADDOCK @ 4 4444', 4454', 4 NEFE ACID. WN SD, 36,000 RODS; 146 J. S, SET TEMP BATTERY.	d give pertinent tach wellbore d 152', 4165', 418 1468', 4488', 45 # 16/30 SIBERI ts (4497.82') 2-	liagram of propose  80', 4192', 4206', 4  04', 4522', 4537'. \  PROP; 4032g 20#  7/8" J-55 8rd EUE  ERATOR.	ed completion 1226', 4244', W/1 JSPF & LINEAR 6.5# tbg;
13. Describe propos of starting any p or recompletion. 06-16-2011: RIH W/G 4258', 4270', 4285', 4 0.37" HOLE, 25 HOLE 06-23-2011: FRAC P GEL FLUSH. 06-27-2011: WASH S ETD 4566.24; SN 447 07-20-2011: SET PM 07-21-2011: FINISH	Proposed work). SPR/CCL/CBL; RII 294', 4308', 4334' ES. ACIDIZE PAI ADDOCK: W/174 PAND TO PBTD 479.17; TAC 4072.1PG UNIT. BEGII RUNNING ELECT	REE RULE 1103. Fo H W/3 1/8" SLICK GU T, 4344', 4360', 4394', DDOCK W/4000 GAL H,131g 20# W/164,000 H578; CIRC CLEAN. 109'. N INSTALLING POC TRICAL; TURN WELI	state all pertii r Multiple Co IN & PERF P 4404', 4436', S 15% HCL I O# 16/30 BRV RIH W/TBG SAFETY KILI L PROD TO E	nent details, and ompletions: At ompletions: At ADDOCK @ 4 4444', 4454', 4 NEFE ACID. WN SD, 36,000; & RODS; 146 journs. SET TEMP BATTERY.	d give pertinent tach wellbore d 152', 4165', 418 1468', 4488', 45 # 16/30 SIBERI ts (4497.82') 2- POWER GENE	liagram of propose 30', 4192', 4206', 4 04', 4522', 4537'. V PROP; 4032g 20# 7/8" J-55 8rd EUE ERATOR.	ed completion 1226', 4244', W/1 JSPF & LINEAR 6.5# tbg;
13. Describe propos of starting any p or recompletion. 06-16-2011: RIH W/0 4258', 4270', 4285', 4 0.37" HOLE, 25 HOLE 06-23-2011: FRAC P GEL FLUSH. 06-27-2011: WASH S ETD 4566.24; SN 447 07-20-2011: SET PM 07-21-2011: FINISH	Proposed Work). SP. Propos	REE RULE 1103. Fo H W/3 1/8" SLICK GU T, 4344', 4360', 4394', DDOCK W/4000 GAL H,131g 20# W/164,000 H578; CIRC CLEAN. 109'. N INSTALLING POC TRICAL; TURN WELI	state all pertii r Multiple Co IN & PERF P 4404', 4436', S 15% HCL I O# 16/30 BRV RIH W/TBG SAFETY KILI L PROD TO E	nent details, and ompletions: At ompletions: At ADDOCK @ 4 4444', 4454', 4 NEFE ACID. WN SD, 36,000; & RODS; 146 journs. SET TEMP BATTERY.	d give pertinent tach wellbore d 152', 4165', 418 1468', 4488', 45 # 16/30 SIBERI ts (4497.82') 2- POWER GENE	liagram of propose 30', 4192', 4206', 4 04', 4522', 4537'. V PROP; 4032g 20# 7/8" J-55 8rd EUE ERATOR.	ed completion 1226', 4244', W/1 JSPF & LINEAR 6.5# tbg;
13. Describe propos     of starting any p     or recompletion.  06-16-2011: RIH W/0 4258', 4270', 4285', 4 0.37" HOLE, 25 HOLE 06-23-2011: FRAC P GEL FLUSH. 06-27-2011: WASH S ETD 4566.24; SN 447 07-20-2011: SET PM 07-21-2011: FINISH  Spud Date: 05/17/201	Proposed Work). SP. Propos	REE RULE 1103. For H W/3 1/8" SLICK GUT, 4344', 4360', 4394', DDOCK W/4000 GALE,131g 20# W/164,000 H578; CIRC CLEAN. 109'. N INSTALLING POCE TRICAL; TURN WELL Rig Resistrue and complete	state all pertiing Multiple Colon & PERF P. 4404', 4436', S. 15% HCL ID# 16/30 BRV RIH W/TBG SAFETY KILL PROD TO E. elease Date:	nent details, and ompletions: At ompletions: At ADDOCK @ 4 4444', 4454', 4 NEFE ACID. WN SD, 36,000% & RODS; 146 journal of the ADDOCK & RODS & R	d give pertinent tach wellbore d 152', 4165', 418 1468', 4488', 45 # 16/30 SIBERI ts (4497.82') 2- POWER GENE	liagram of propose 30', 4192', 4206', 4 04', 4522', 4537'. V PROP; 4032g 20# 7/8" J-55 8rd EUE ERATOR.	ed completion  1226', 4244', W/1 JSPF & LINEAR 6.5# tbg;
13. Describe propos of starting any p or recompletion. 06-16-2011: RIH W/0 4258', 4270', 4285', 4 0.37" HOLE, 25 HOLE 06-23-2011: FRAC P GEL FLUSH. 06-27-2011: WASH S ETD 4566.24; SN 447 07-20-2011: SET PM 07-21-2011: FINISH	Proposed Work). SP. Propos	REE RULE 1103. For H W/3 1/8" SLICK GUT, 4344', 4360', 4394', DDOCK W/4000 GALE,131g 20# W/164,000 H578; CIRC CLEAN. 109'. N INSTALLING POCE TRICAL; TURN WELL Rig Resistrue and complete	state all pertiing Multiple Colon & PERF P. 4404', 4436', S. 15% HCL ID# 16/30 BRV RIH W/TBG SAFETY KILL PROD TO E. elease Date:	nent details, and ompletions: At ompletions: At ADDOCK @ 4 4444', 4454', 4 NEFE ACID. WN SD, 36,000; & RODS; 146 journs. SET TEMP BATTERY.	d give pertinent tach wellbore d 152', 4165', 418 1468', 4488', 45 # 16/30 SIBERI ts (4497.82') 2- POWER GENE	liagram of propose 30', 4192', 4206', 4 04', 4522', 4537'. V PROP; 4032g 20# 7/8" J-55 8rd EUE ERATOR.	ed completion  1226', 4244', W/1 JSPF & LINEAR 6.5# tbg;
13. Describe propos of starting any p or recompletion. 06-16-2011: RIH W/G 4258', 4270', 4285', 4 0.37" HOLE, 25 HOLE 06-23-2011: FRAC P GEL FLUSH. 06-27-2011: WASH S ETD 4566.24; SN 447 07-20-2011: SET PM 07-21-2011: FINISH  Spud Date: 05/17/201  I hereby certify that the in SIGNATURE  Type or print name BEV	GR/CCL/CBL; RII 294', 4308', 4334' ES. ACIDIZE PAI ADDOCK: W/174 BAND TO PBTD 4 PS 17; TAC 4072. IPG UNIT. BEGII RUNNING ELEC	SEE RULE 1103. For H W/3 1/8" SLICK GUT, 4344', 4360', 4394', DDOCK W/4000 GALE, 131g 20# W/164,000 H578; CIRC CLEAN. 109'. N INSTALLING POCE TRICAL; TURN WELL Rig Research	state all perting Multiple Color Mul	nent details, and ompletions: At ompletions: At ADDOCK @ 4 4444', 4454', 4 NEFE ACID. WN SD, 36,000% & RODS; 146 journal of the ADDOCK & RODS & R	d give pertinent tach wellbore d 152', 4165', 418 1468', 4488', 45 # 16/30 SIBERI ts (4497.82') 2- POWER GENE	liagram of propose 30', 4192', 4206', 4 04', 4522', 4537'. V PROP; 4032g 20# 7/8" J-55 8rd EUE ERATOR.	ed completion  1226', 4244', W/1 JSPF & LINEAR  6.5# tbg;  2011
13. Describe propos     of starting any p     or recompletion.  06-16-2011: RIH W/0     4258', 4270', 4285', 4     0.37" HOLE, 25 HOLE     06-23-2011: FRAC P     GEL FLUSH.     06-27-2011: WASH S     ETD 4566.24; SN 447     07-20-2011: SET PM     07-21-2011: FINISH  Spud Date: 05/17/201	GR/CCL/CBL; RII 294', 4308', 4334' ES. ACIDIZE PAI ADDOCK: W/174 BAND TO PBTD 4 PS 17; TAC 4072. IPG UNIT. BEGII RUNNING ELEC	SEE RULE 1103. For H W/3 1/8" SLICK GUT, 4344', 4360', 4394', DDOCK W/4000 GALE, 131g 20# W/164,000 H578; CIRC CLEAN. 109'. N INSTALLING POCE TRICAL; TURN WELL Rig Research	state all pertiing Multiple Colon & PERF P. 4404', 4436', S. 15% HCL ID# 16/30 BRV RIH W/TBG SAFETY KILL PROD TO E. Lease Date:  to the best of E. SR. STAFF I address:be	annument details, and ompletions: At ompletions: At ADDOCK @ 4 4444', 4454', 4 NEFE ACID. WN SD, 36,000; & RODS; 146 j. S, SET TEMP BATTERY.  O5/25/2011  Type knowledge tender to the control of the con	d give pertinent tach wellbore d 152', 4165', 418 1468', 4488', 45 # 16/30 SIBERF ts (4497.82') 2- POWER GENE	ERATOR.  DATE 09/06/20 PHONE: 432-8	ed completion  1226', 4244', W/1 JSPF & LINEAR  6.5# tbg;  2011  18-1906
13. Describe propos of starting any p or recompletion. 06-16-2011: RIH W/G 4258', 4270', 4285', 4 0.37" HOLE, 25 HOLE 06-23-2011: FRAC P GEL FLUSH. 06-27-2011: WASH S ETD 4566.24; SN 447 07-20-2011: SET PM 07-21-2011: FINISH  Spud Date: 05/17/201  I hereby certify that the in SIGNATURE  Type or print name BEV	GR/CCL/CBL; RII 294', 4308', 4334' ES. ACIDIZE PAI ADDOCK: W/174 BAND TO PBTD 4 PS 17; TAC 4072. IPG UNIT. BEGII RUNNING ELEC	SEE RULE 1103. For H W/3 1/8" SLICK GUT, 4344', 4360', 4394', DDOCK W/4000 GALE, 131g 20# W/164,000 H578; CIRC CLEAN. 109'. N INSTALLING POCE TRICAL; TURN WELL Rig Research	state all pertiin Multiple Colon & PERF P. 4404', 4436', S. 15% HCL ID# 16/30 BRV RIH W/TBG SAFETY KILL PROD TO E. Lease Date:  to the best of E. SR. STAFF I address: be best of the best	annot details, and ompletions: At ompletions: At ompletions: At ADDOCK @ 4 4444', 4454', 4 NEFE ACID. WN SD, 36,000; & RODS; 146 j. S, SET TEMP BATTERY.  05/25/2011  Timy knowledge ENGR TECH	d give pertinent tach wellbore d 152', 4165', 418 1468', 4488', 45 # 16/30 SIBERF ts (4497.82') 2- POWER GENE	ERATOR.  DATE 09/06/20 PHONE: 432-8	ed completion  1226', 4244', W/1 JSPF & LINEAR  6.5# tbg;  2011

## Apache Corp. GROUP: Permian North DATE: Aug. 26, 2011 FIELD: Artesia (BP) BY: SNH LEASE/UNIT: D State WELL: #55 COUNTY: Eddy STATE: New Mexico KB = 12'GL = 3661'16" conductor @ 40' cmt'd to surface 20" hole 8 5/8" 24# J-55 Set @ 418' CMT W/ 300 SXS (TOC = SURF) 2 7/8 TUBING @ 4566' DV Tool @ 3030' PADDOCK 4152'-4537' (1 JSPF - 25 holes) 5 1/2" 17# J-55 Set @ 4622' CMT W/ 1100 SXS (TOC = 34') TD = 4622'PBTD = 4578'