		of New Mexico		Form C-103
Office District I	Energy, Minera	als and Natural R	lesources	June 19, 2008 WELL API NO.
1625 N. French Dr., Hobbs, NM 88240 District II	OH COME		HOLONI	30-015-39064
District II OIL CONSERVATION DIVISION District III 1220 South St. Francis Dr.		5. Indicate Type of Lease		
1000 Rio Brazos Rd , Aztec, NM 87410				STATE X FEE
<u>District IV</u> 1220 S. St. Francis Dr., Santa Fc, NM	Santa	Fe, NM 87505		6. State Oil & Gas Lease No.
87505				B1-1538-0017
SUNDRY NOT (DO NOT USE THIS FORM FOR PROPO	CICES AND REPORTS		CK TO A	7. Lease Name or Unit Agreement Name
DIFFERENT RESERVOIR. USE "APPL				Empire Abo Unit
PROPOSALS) 1. Type of Well: ⊠Oil Well [☐ Gas Well ☐ Other:			8. Well Number 403
2. Name of Operator		RECEI	VED	9. OGRID Number
Apache Corporation			V	873
3. Address of Operator	2000 Midland TV 7070	MAR 12	2012	10. Pool name or Wildcat Empire; Abo (22040)
303 Veterans Airpark Lane, Suite 3 4. Well Location		<u> </u>		Empire, Abo (22040)
	: 1175 feet from t	NMOCD AI	TIESIA Time and 131	10 feet from the East line
Section 32	Township			NMPM County Eddy
Section	11. Elevation (Show			
rate and the second	3677' GL			4
12. Check	Appropriate Box to	Indicate Natur	e of Notice,	Report or Other Data
NOTICE OF I	NTENTION TO:	1	SUB	SEQUENT REPORT OF:
PERFORM REMEDIAL WORK		ON 🔲 RE	MEDIAL WOF	
TEMPORARILY ABANDON	-			ILLING OPNS. P AND A
PULL OR ALTER CASING		□ CA	SING/CEMEN	IT JOB
DOWNHOLE COMMINGLE				
OTUED:			HER: COMPLI	FTION (C)
OTHER:				
13. Describe proposed or com	pleted operations. (Cle	arly state all pertir	ent details, an	nd give pertinent dates, including estimated date
13. Describe proposed or com of starting any proposed w	pleted operations. (Clework). SEE RULE 1103	arly state all pertir	ent details, an	
 Describe proposed or com of starting any proposed w or recompletion. 	vork). SEE RULE 1103	arly state all pertir	ent details, an	nd give pertinent dates, including estimated date
13. Describe proposed or com of starting any proposed w	vork). SEE RULE 1103	arly state all pertir	ent details, an	nd give pertinent dates, including estimated date
13. Describe proposed or com of starting any proposed w or recompletion.Apache completed this well, as 1/12/2012 MIRUSU	vork). SEE RULE 1103	arly state all pertir For Multiple Co	ent details, an mpletions: A	nd give pertinent dates, including estimated date ttach wellbore diagram of proposed completion
 13. Describe proposed or com of starting any proposed wor recompletion. Apache completed this well, as 1/12/2012 MIRUSU 1/13/2012 Tag cmt @ 2992' & 	vork). SEE RULE 1103 follows: DV tool @ 3025'; DO bo	arly state all pertir For Multiple Co oth. PBTD @ 6183	ent details, an mpletions: A	nd give pertinent dates, including estimated date ttach wellbore diagram of proposed completion
13. Describe proposed or com of starting any proposed w or recompletion. Apache completed this well, as 1/12/2012 MIRUSU 1/13/2012 Tag cmt @ 2992' & 1/16/2012 POOH w/tbg & bit. 1/18/2012 Log - TOC @ 40'. F	vork). SEE RULE 1103 follows: DV tool @ 3025'; DO bo 1/17/2012 Stand by; W Perf Abo @ 6012-16', 24	arly state all pertir For Multiple Co oth. PBTD @ 6183 O wireline. -32', 44-54', 60-62	ent details, an mpletions: A b'; circ hole cle	nd give pertinent dates, including estimated date ttach wellbore diagram of proposed completion ean. 4' w/2 SPF, 64 holes.
13. Describe proposed or com of starting any proposed wor recompletion. Apache completed this well, as 1/12/2012 MIRUSU 1/13/2012 Tag cmt @ 2992' & 1/16/2012 POOH w/tbg & bit. 1/18/2012 Log - TOC @ 40'. F 1/19/2012 Acidize Abo w/2500	ork). SEE RULE 1103 follows: DV tool @ 3025'; DO bo 1/17/2012 Stand by; W Perf Abo @ 6012-16', 24 gal 15% NEFE HCL. S	arly state all pertir For Multiple Co oth. PBTD @ 6183 O wireline. -32', 44-54', 60-62 wab. RIH w/BHP	ent details, an mpletions: A b'; circ hole cle ', 71-76', 81-84 Survey Tool.	nd give pertinent dates, including estimated date ttach wellbore diagram of proposed completion ean. 4' w/2 SPF, 64 holes.
13. Describe proposed or com of starting any proposed w or recompletion. Apache completed this well, as 1/12/2012 MIRUSU 1/13/2012 Tag cmt @ 2992' & 1/16/2012 POOH w/tbg & bit. 1/18/2012 Log - TOC @ 40' F 1/19/2012 Acidize Abo w/2500 1/23/2012 POOH w/BHP Survey	follows: DV tool @ 3025'; DO bo 1/17/2012 Stand by; W Perf Abo @ 6012-16', 24 gal 15% NEFE HCL. S ery Tool; slickline parted	arly state all pertir For Multiple Control oth. PBTD @ 6183 O wireline. -32', 44-54', 60-62 wab. RIH w/BHP tool went to botton	ent details, an mpletions: A '; circ hole cle ', 71-76', 81-84 Survey Tool. n.	nd give pertinent dates, including estimated date ttach wellbore diagram of proposed completion ean. 4' w/2 SPF, 64 holes.
13. Describe proposed or com of starting any proposed w or recompletion. Apache completed this well, as 1/12/2012 MIRUSU 1/13/2012 Tag cmt @ 2992' & 1/16/2012 POOH w/tbg & bit. 1/18/2012 Log - TOC @ 40'. F 1/19/2012 Acidize Abo w/2500 1/23/2012 POOH w/BHP Survey 1/24/2012 Fish BHP Survey To SPF, 96 holes.	follows: DV tool @ 3025'; DO bo 1/17/2012 Stand by; W Perf Abo @ 6012-16', 24 gal 15% NEFE HCL. S Pery Tool; slickline parted bol. Perf Abo @ 5812-10	arly state all pertire. For Multiple Control oth. PBTD @ 6183 O wireline32', 44-54', 60-62 wab. RIH w/BHP tool went to botton 6', 32-40', 50-52', 6	ent details, an mpletions: A b'; circ hole cle ', 71-76', 81-84 Survey Tool. n. 68-76', 84-88',	and give pertinent dates, including estimated date ttach wellbore diagram of proposed completion ean. 4' w/2 SPF, 64 holes. 1/20/2012 RIH w/tbg. 5897-5901', 18-20', 29-31', 33-38', 53-62' w/2
13. Describe proposed or com of starting any proposed w or recompletion. Apache completed this well, as 1/12/2012 MIRUSU 1/13/2012 Tag cmt @ 2992' & 1/16/2012 POOH w/tbg & bit. 1/18/2012 Log - TOC @ 40'. F 1/19/2012 Acidize Abo w/2500 1/23/2012 POOH w/BHP Survey 1/24/2012 Fish BHP Survey To SPF, 96 holes.	follows: DV tool @ 3025'; DO bo 1/17/2012 Stand by; W Perf Abo @ 6012-16', 24 gal 15% NEFE HCL. S Pery Tool; slickline parted bol. Perf Abo @ 5812-10 gal 15% HCL & swab.	arly state all pertire. For Multiple Control of the PBTD @ 6183 O wireline. -32', 44-54', 60-62 wab. RIH w/BHP tool went to botton of the PBTD of the	ent details, an mpletions: A b'; circ hole cle c', 71-76', 81-84 Survey Tool. n. 68-76', 84-88',	and give pertinent dates, including estimated date ttach wellbore diagram of proposed completion ean. 4' w/2 SPF, 64 holes. 1/20/2012 RIH w/tbg. 5897-5901', 18-20', 29-31', 33-38', 53-62' w/2 IH w/BHP Survey Tool, set in SN @ 5878'.
13. Describe proposed or com of starting any proposed w or recompletion. Apache completed this well, as 1/12/2012 MIRUSU 1/13/2012 Tag cmt @ 2992' & 1/16/2012 POOH w/tbg & bit. 1/18/2012 Log - TOC @ 40' F 1/19/2012 Acidize Abo w/2500 1/23/2012 POOH w/BHP Survey 1/24/2012 Fish BHP Survey To SPF, 96 holes. 1/25/2012 Acidize Abo w/3200	follows: DV tool @ 3025'; DO bo 1/17/2012 Stand by; W Perf Abo @ 6012-16', 24 gal 15% NEFE HCL. S Pery Tool; slickline parted bol. Perf Abo @ 5812-10 gal 15% HCL & swab. Pey Tool. 2/07/2012 RIH	arly state all pertire. For Multiple Control of the PBTD @ 6183 O wireline. -32', 44-54', 60-62 wab. RIH w/BHP tool went to botton went to botton of the PBTD of	ent details, an mpletions: A b'; circ hole cle c', 71-76', 81-84 Survey Tool. n. 68-76', 84-88', 1/27/2012 RI 8/2012 RIH w	and give pertinent dates, including estimated date ttach wellbore diagram of proposed completion ean. 4' w/2 SPF, 64 holes. 1/20/2012 RIH w/tbg. 5897-5901', 18-20', 29-31', 33-38', 53-62' w/2 IH w/BHP Survey Tool, set in SN @ 5878'.
13. Describe proposed or com of starting any proposed w or recompletion. Apache completed this well, as 1/12/2012 MIRUSU 1/13/2012 Tag cmt @ 2992' & 1/16/2012 POOH w/tbg & bit. 1/18/2012 Log - TOC @ 40' F 1/19/2012 Acidize Abo w/2500 1/23/2012 POOH w/BHP Survey 1/24/2012 Fish BHP Survey To SPF, 96 holes. 1/25/2012 Acidize Abo w/3200 2/06/2012 POOH w/BHP Survey	follows: DV tool @ 3025'; DO bo 1/17/2012 Stand by; W Perf Abo @ 6012-16', 24 gal 15% NEFE HCL. S ery Tool; slickline parted bool. Perf Abo @ 5812-10 gal 15% HCL & swab. ey Tool. 2/07/2012 RIF //2012 Install electric. 2	arly state all pertir i. For Multiple Control of th. PBTD @ 6183 O wireline. -32', 44-54', 60-62 wab. RIH w/BHP tool went to botton 6', 32-40', 50-52', 6 1/26/2012 Swab H w/prod tbg. 2/08 2/14/2012 Start products	ent details, an mpletions: A b'; circ hole cle c', 71-76', 81-84 Survey Tool. n. 68-76', 84-88', 1/27/2012 RI 8/2012 RIH w	and give pertinent dates, including estimated date ttach wellbore diagram of proposed completion ean. 4' w/2 SPF, 64 holes. 1/20/2012 RIH w/tbg. 5897-5901', 18-20', 29-31', 33-38', 53-62' w/2 IH w/BHP Survey Tool, set in SN @ 5878'.
13. Describe proposed or com of starting any proposed w or recompletion. Apache completed this well, as 1/12/2012 MIRUSU 1/13/2012 Tag cmt @ 2992' & 1/16/2012 POOH w/tbg & bit. 1/18/2012 Log - TOC @ 40' F 1/19/2012 Acidize Abo w/2500 1/23/2012 POOH w/BHP Survey 1/24/2012 Fish BHP Survey To SPF, 96 holes. 1/25/2012 Acidize Abo w/3200 2/06/2012 POOH w/BHP Survey	follows: DV tool @ 3025'; DO bo 1/17/2012 Stand by; W Perf Abo @ 6012-16', 24 gal 15% NEFE HCL. S ery Tool; slickline parted bool. Perf Abo @ 5812-10 gal 15% HCL & swab. ey Tool. 2/07/2012 RIF //2012 Install electric. 2	arly state all pertire. For Multiple Control of the PBTD @ 6183 O wireline. -32', 44-54', 60-62 wab. RIH w/BHP tool went to botton went to botton of the PBTD of	ent details, an mpletions: A b'; circ hole cle c', 71-76', 81-84 Survey Tool. n. 68-76', 84-88', 1/27/2012 RI 8/2012 RIH w	and give pertinent dates, including estimated date ttach wellbore diagram of proposed completion ean. 4' w/2 SPF, 64 holes. 1/20/2012 RIH w/tbg. 5897-5901', 18-20', 29-31', 33-38', 53-62' w/2 IH w/BHP Survey Tool, set in SN @ 5878'.
13. Describe proposed or com of starting any proposed w or recompletion. Apache completed this well, as 1/12/2012 MIRUSU 1/13/2012 Tag cmt @ 2992' & 1/16/2012 POOH w/tbg & bit. 1/18/2012 Log - TOC @ 40'. F 1/19/2012 Acidize Abo w/2500 1/23/2012 POOH w/BHP Survey To SPF, 96 holes. 1/25/2012 Acidize Abo w/3200 2/06/2012 POOH w/BHP Survey 2/10/2012 Set 640 PPU. 2/13	follows: DV tool @ 3025'; DO bo 1/17/2012 Stand by; W Perf Abo @ 6012-16', 24 gal 15% NEFE HCL. S ery Tool; slickline parted bool. Perf Abo @ 5812-10 gal 15% HCL & swab. ey Tool. 2/07/2012 RIF //2012 Install electric. 2	arly state all pertir i. For Multiple Control of th. PBTD @ 6183 O wireline. -32', 44-54', 60-62 wab. RIH w/BHP tool went to botton 6', 32-40', 50-52', 6 1/26/2012 Swab H w/prod tbg. 2/08 2/14/2012 Start products	ent details, an mpletions: A s'; circ hole cle ', 71-76', 81-84 Survey Tool. n. 68-76', 84-88', 1/27/2012 RI 3/2012 RIH wooducing.	and give pertinent dates, including estimated date ttach wellbore diagram of proposed completion ean. 4' w/2 SPF, 64 holes. 1/20/2012 RIH w/tbg. 5897-5901', 18-20', 29-31', 33-38', 53-62' w/2 IH w/BHP Survey Tool, set in SN @ 5878'.
13. Describe proposed or com of starting any proposed w or recompletion. Apache completed this well, as 1/12/2012 MIRUSU 1/13/2012 Tag cmt @ 2992' & 1/16/2012 POOH w/tbg & bit. 1/18/2012 Log - TOC @ 40'. F 1/19/2012 Acidize Abo w/2500 1/23/2012 POOH w/BHP Survey 1/24/2012 Fish BHP Survey To SPF, 96 holes. 1/25/2012 Acidize Abo w/3200 2/06/2012 POOH w/BHP Survey 2/10/2012 Set 640 PPU. 2/13 Spud Date: 12/27/2011	follows: DV tool @ 3025'; DO bo 1/17/2012 Stand by; W Perf Abo @ 6012-16', 24 gal 15% NEFE HCL. S ery Tool; slickline parted bol. Perf Abo @ 5812-10 gal 15% HCL & swab. ey Tool. 2/07/2012 RIH //2012 Install electric. 2	arly state all pertire. For Multiple Constitute. PBTD @ 6183 O wireline. -32', 44-54', 60-62 wab. RIH w/BHP tool went to botton went to botton with the series of the ser	ent details, an mpletions: A mpletions: A mpletions: A sirved to the cle state of the cle s	and give pertinent dates, including estimated date ttach wellbore diagram of proposed completion of the wellbore diagram of the wellbore diagra
13. Describe proposed or com of starting any proposed w or recompletion. Apache completed this well, as 1/12/2012 MIRUSU 1/13/2012 Tag cmt @ 2992' & 1/16/2012 POOH w/tbg & bit. 1/18/2012 Log - TOC @ 40'. F 1/19/2012 Acidize Abo w/2500 1/23/2012 POOH w/BHP Survey To SPF, 96 holes. 1/25/2012 Acidize Abo w/3200 2/06/2012 POOH w/BHP Survey 2/10/2012 Set 640 PPU. 2/13	follows: DV tool @ 3025'; DO bo 1/17/2012 Stand by; W Perf Abo @ 6012-16', 24 gal 15% NEFE HCL. S ery Tool; slickline parted bol. Perf Abo @ 5812-10 gal 15% HCL & swab. ey Tool. 2/07/2012 RIH //2012 Install electric. 2	arly state all pertire. For Multiple Constitute. PBTD @ 6183 O wireline. -32', 44-54', 60-62 wab. RIH w/BHP tool went to botton went to botton with the series of the ser	ent details, an mpletions: A mpletions: A mpletions: A sirved to the cle state of the cle s	and give pertinent dates, including estimated date ttach wellbore diagram of proposed completion of the wellbore diagram of the wellbore diagra
13. Describe proposed or comof starting any proposed wor recompletion. Apache completed this well, as 1/12/2012 MIRUSU 1/13/2012 Tag cmt @ 2992' & 1/16/2012 POOH w/tbg & bit. 1/18/2012 Log - TOC @ 40'. F 1/19/2012 Acidize Abo w/2500 1/23/2012 POOH w/BHP Survey Tomographic SPF, 96 holes. 1/25/2012 Acidize Abo w/3200 2/06/2012 POOH w/BHP Survey 2/10/2012 Set 640 PPU. 2/13 Spud Date: 12/27/2011	follows: DV tool @ 3025'; DO bo 1/17/2012 Stand by; W Perf Abo @ 6012-16', 24 gal 15% NEFE HCL. S ery Tool; slickline parted bol. Perf Abo @ 5812-10 gal 15% HCL & swab. ey Tool. 2/07/2012 RIII //2012 Install electric. 2 R n above is true and comp	arly state all pertire. For Multiple Constitution. For Multiple Constitution. The PBTD @ 6183 O wireline. The PBTD @ 6183 O wireli	ent details, an mpletions: A mp	and give pertinent dates, including estimated date ttach wellbore diagram of proposed completion ean. 4' w/2 SPF, 64 holes. 1/20/2012 RIH w/tbg. 5897-5901', 18-20', 29-31', 33-38', 53-62' w/2 IH w/BHP Survey Tool, set in SN @ 5878'. //pump & rods.
13. Describe proposed or com of starting any proposed w or recompletion. Apache completed this well, as 1/12/2012 MIRUSU 1/13/2012 Tag cmt @ 2992' & 1/16/2012 POOH w/tbg & bit. 1/18/2012 Log - TOC @ 40'. F 1/19/2012 Acidize Abo w/2500 1/23/2012 POOH w/BHP Survey 1/24/2012 Fish BHP Survey To SPF, 96 holes. 1/25/2012 Acidize Abo w/3200 2/06/2012 POOH w/BHP Survey 2/10/2012 Set 640 PPU. 2/13 Spud Date: 12/27/2011	follows: DV tool @ 3025'; DO bo 1/17/2012 Stand by; W Perf Abo @ 6012-16', 24 gal 15% NEFE HCL. S ery Tool; slickline parted bol. Perf Abo @ 5812-10 gal 15% HCL & swab. ey Tool. 2/07/2012 RIII //2012 Install electric. 2 R n above is true and comp	arly state all pertire. For Multiple Constitute. PBTD @ 6183 O wireline. -32', 44-54', 60-62 wab. RIH w/BHP tool went to botton went to botton with the series of the ser	ent details, an mpletions: A mp	and give pertinent dates, including estimated date ttach wellbore diagram of proposed completion of the wellbore diagram of the wellbore diagra
13. Describe proposed or comof starting any proposed wor recompletion. Apache completed this well, as 1/12/2012 MIRUSU 1/13/2012 Tag cmt @ 2992' & 1/16/2012 POOH w/tbg & bit. 1/18/2012 Log - TOC @ 40'. For 1/19/2012 Acidize Abo w/2500 1/23/2012 POOH w/BHP Survey 1/24/2012 Fish BHP Survey Toger, 96 holes. 1/25/2012 Acidize Abo w/3200 2/06/2012 POOH w/BHP Survey 2/10/2012 Set 640 PPU. 2/13 Spud Date: 12/27/2011 I hereby certify that the information	follows: DV tool @ 3025'; DO bo 1/17/2012 Stand by; W Perf Abo @ 6012-16', 24 gal 15% NEFE HCL. S Pery Tool; slickline parted pool. Perf Abo @ 5812-10 gal 15% HCL & swab.	arly state all pertire. For Multiple Constitution. For Multiple Constitution. The PBTD @ 6183 O wireline. The PBTD @ 6183 O wireli	ent details, an mpletions: A mp	and give pertinent dates, including estimated date ttach wellbore diagram of proposed completion an. 4' w/2 SPF, 64 holes. 1/20/2012 RIH w/tbg. 5897-5901', 18-20', 29-31', 33-38', 53-62' w/2 WH w/BHP Survey Tool, set in SN @ 5878'. //pump & rods. DATE 03/05/2012
13. Describe proposed or comof starting any proposed wor recompletion. Apache completed this well, as 1/12/2012 MIRUSU 1/13/2012 Tag cmt @ 2992' & 1/16/2012 POOH w/tbg & bit. 1/18/2012 Log - TOC @ 40'. F 1/19/2012 Acidize Abo w/2500 1/23/2012 POOH w/BHP Survey Tomographic SPF, 96 holes. 1/25/2012 Acidize Abo w/3200 2/06/2012 POOH w/BHP Survey 2/10/2012 Set 640 PPU. 2/13 Spud Date: 12/27/2011	follows: DV tool @ 3025'; DO bo 1/17/2012 Stand by; W Perf Abo @ 6012-16', 24 gal 15% NEFE HCL. S Pery Tool; slickline parted pool. Perf Abo @ 5812-10 gal 15% HCL & swab.	arly state all pertire. For Multiple Constitute. PBTD @ 6183 O wireline. -32', 44-54', 60-62 wab. RIH w/BHP tool went to botton went to botton of the constitute. Start properties of the constitute. Start English Start properties of the constitute. Start English Start E	ent details, an mpletions: A mp	and give pertinent dates, including estimated date ttach wellbore diagram of proposed completion an. 4' w/2 SPF, 64 holes. 1/20/2012 RIH w/tbg. 5897-5901', 18-20', 29-31', 33-38', 53-62' w/2 WH w/BHP Survey Tool, set in SN @ 5878'. //pump & rods. DATE 03/05/2012
13. Describe proposed or comof starting any proposed wor recompletion. Apache completed this well, as 1/12/2012 MIRUSU 1/13/2012 Tag cmt @ 2992' & 1/16/2012 POOH w/tbg & bit. 1/18/2012 Log - TOC @ 40'. F 1/19/2012 Acidize Abo w/2500 1/23/2012 POOH w/BHP Survey 1/24/2012 Fish BHP Survey Toger, 96 holes. 1/25/2012 Acidize Abo w/3200 2/06/2012 POOH w/BHP Survey 2/10/2012 Set 640 PPU. 2/13 Spud Date: 12/27/2011 I hereby certify that the information SIGNATURE Constant Proposed Acidize Abolance SIGNATURE Type or print name Reesa Hollande	follows: DV tool @ 3025'; DO bo 1/17/2012 Stand by; W Perf Abo @ 6012-16', 24 gal 15% NEFE HCL. S Pry Tool; slickline parted pool. Perf Abo @ 5812-10 gal 15% HCL & swab. Perf Abo @ 5812-10 gal 15% HCL & swab. Prool. 2/07/2012 RIF //2012 Install electric. 2 R T ADAMA E T E T T T T T T T T T T	arly state all pertire. For Multiple Constitute. PBTD @ 6183 O wireline. -32', 44-54', 60-62 wab. RIH w/BHP tool went to botton went to botton of the constitute. Start properties of the constitute. Start English Start properties of the constitute. Start English Start E	ent details, an mpletions: A mp	and give pertinent dates, including estimated date ttach wellbore diagram of proposed completion an. 4' w/2 SPF, 64 holes. 1/20/2012 RIH w/tbg. 5897-5901', 18-20', 29-31', 33-38', 53-62' w/2 WH w/BHP Survey Tool, set in SN @ 5878'. //pump & rods. DATE 03/05/2012