Office District I	State of New M		Form C-103
	Energy, Minerals and Nati	ural Resources	October 13, 2009 WELL API NO.
1625 N. French Dr., Hobbs, NM 88240 <u>District II</u>	OIL CONSERVATION		30-015-22911
1301 W. Grand Ave., Artesia, NM 88210 District III	1220 South St. Fra		5. Indicate Type of Lease
1000 Rio Brazos Rd , Aztec, NM 87410 District IV	Santa Fe, NM 8	==n=	STATE S FEE 6. State Oil & Gas Lease
1220 S. St. Francis Dr., Santa Fe, NM 87505		Į.	647-349, 647-351
SUNDRY NOTICES AND REPORTS ON WELLS			7. Lease Name or Unit Agreement Name
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH			Empire Abe Unit E
PROPOSALS.)  1. Type of Well: Oil Well  Gas Well  Other		Empire Abo Unit F  8. Well Number 391A	
2. Name of Operator		9. OGRID Number 873	
Apache Corporation			
3. Address of Operator 303 Veterans Airpark Ln. Midland, TX 79705		1	10. Pool name or Wildcat Empire Abo
4. Well Location	iu, 1A 79705		Limplic Add
Unit Letter G: 1545 feet from the N line and 1625 feet from the E line			
Section 35 Township 17S Range 28E NMPM County EDDY			
	11. Elevation (Show whether DR 3680.6' GR	, RKB, RT, GR, etc.)	779
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data			
NOTICE OF IN	TENTION TO:	l subs	EQUENT REPORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON □	REMEDIAL WORK	☐ ALTERING CASING ☐
TEMPORARILY ABANDON	CHANGE PLANS  MULTIPLE COMPL	COMMENCE DRILL CASING/CEMENT	<del></del>
PULL OR ALTER CASING DOWNHOLE COMMINGLE	MULTIPLE COMPL	CASING/CEIVIENT	JOB 📙
OTHER:	П	OTHER, DTD	M
OTHER:	凵	OTHER: RTP	<u> </u>
	eted operations. (Clearly state all	pertinent details, and j	give pertinent dates, including estimated date
13. Describe proposed or compl	rk). SEE RULE 19.15.7.14 NMA		give pertinent dates, including estimated date pletions: Attach wellbore diagram of
13. Describe proposed or compl of starting any proposed wo proposed completion or reco	rk). SEE RULE 19.15.7.14 NMA	C. For Multiple Comp	
13. Describe proposed or compl of starting any proposed wo proposed completion or reco APACHE HAS RETURNE 5-23-11: RIH W/3 1/8" SLICK O	rk). SEE RULE 19.15.7.14 NMA ompletion. D THE WELL TO PRODUCTION	C. For Multiple Comp	
13. Describe proposed or complor of starting any proposed wo proposed completion or recomplete APACHE HAS RETURNE  5-23-11: RIH W/3 1/8" SLICK (13HOLES).  5-25-11: ACIDIZE UPPER ABO	rk). SEE RULE 19.15.7.14 NMA completion. D THE WELL TO PRODUCTION GUNS & PERF UPPER ABO 603. D W/2500 GALS 15% ANTISLUI	C. For Multiple Comp N IN ABO: 5-66', 6078-6102', 611 DGE ACID.	oletions: Attach wellbore diagram of
13. Describe proposed or complor of starting any proposed wo proposed completion or recomplete APACHE HAS RETURNE  5-23-11: RIH W/3 1/8" SLICK (13HOLES).  5-25-11: ACIDIZE UPPER ABOUT 1: RELEASE PKR. POH	rk). SEE RULE 19.15.7.14 NMA completion. D THE WELL TO PRODUCTION GUNS & PERF UPPER ABO 603. D W/2500 GALS 15% ANTISLUI W/ TBG & PKR. RIH W/ 2 7/8" S	C. For Multiple Comp N IN ABO: 5-66', 6078-6102', 611 OGE ACID. SN, 2 7/8" TK-99	oletions: Attach wellbore diagram of 6-30' W/ 2 JSPF 120 DEG PHASING
13. Describe proposed or complor of starting any proposed wo proposed completion or recomplete APACHE HAS RETURNE  5-23-11: RIH W/3 1/8" SLICK (13HOLES).  5-25-11: ACIDIZE UPPER ABOUT AB	rk). SEE RULE 19.15.7.14 NMA completion. D THE WELL TO PRODUCTION GUNS & PERF UPPER ABO 603. D W/2500 GALS 15% ANTISLUI	C. For Multiple Comp N IN ABO: 5-66', 6078-6102', 611 OGE ACID. SN, 2 7/8" TK-99 91 JTS 2 7/8" J-55 TE	oletions: Attach wellbore diagram of 6-30' W/ 2 JSPF 120 DEG PHASING BG. ETD @ 6118.85' RKB. SN @
13. Describe proposed or complor of starting any proposed wo proposed completion or recomplete APACHE HAS RETURNE  5-23-11: RIH W/3 1/8" SLICK (13HOLES).  5-25-11: ACIDIZE UPPER ABOUT AB	rk). SEE RULE 19.15.7.14 NMA completion. D THE WELL TO PRODUCTION GUNS & PERF UPPER ABO 603 D W/2500 GALS 15% ANTISLUI W/ TBG & PKR. RIH W/ 2 7/8" S 55 TBG, 5 1/2" X 2 7/8" TAC, & 1 58.61' RKB W/ 12 PTS. ND BOP.	C. For Multiple Comp N IN ABO: 5-66', 6078-6102', 611 OGE ACID. SN, 2 7/8" TK-99 91 JTS 2 7/8" J-55 TE	oletions: Attach wellbore diagram of 6-30' W/ 2 JSPF 120 DEG PHASING BG. ETD @ 6118.85' RKB. SN @ . SI WELL.
13. Describe proposed or complor of starting any proposed wo proposed completion or recompletion of recompletion of recompletion of recompletion or recompletion of recompleti	rk). SEE RULE 19.15.7.14 NMA completion. D THE WELL TO PRODUCTION GUNS & PERF UPPER ABO 603 D W/2500 GALS 15% ANTISLUI W/ TBG & PKR. RIH W/ 2 7/8" S 55 TBG, 5 1/2" X 2 7/8" TAC, & 1 58.61' RKB W/ 12 PTS. ND BOP.	C. For Multiple Comp N IN ABO: 5-66', 6078-6102', 611 OGE ACID. SN, 2 7/8" TK-99 91 JTS 2 7/8" J-55 TE	oletions: Attach wellbore diagram of 6-30' W/ 2 JSPF 120 DEG PHASING  BG. ETD @ 6118.85' RKB. SN @ . SI WELL.  RECEIVED
13. Describe proposed or complof starting any proposed wo proposed completion or recompletion of starting and proposed to recompletion of starting and proposed or recompletion of starting and proposed or completion of starting any proposed or completion of starting any proposed or completion of starting any proposed or recompletion or r	rk). SEE RULE 19.15.7.14 NMA completion. D THE WELL TO PRODUCTION GUNS & PERF UPPER ABO 603. D W/2500 GALS 15% ANTISLUI W/ TBG & PKR. RIH W/ 2 7/8" S 55 TBG, 5 1/2" X 2 7/8" TAC, & 1 58.61' RKB W/ 12 PTS. ND BOP. 1 TO D-40 SATELLITE.	C. For Multiple Comp N IN ABO: 5-66', 6078-6102', 611 OGE ACID. SN, 2 7/8" TK-99 91 JTS 2 7/8" J-55 TE	oletions: Attach wellbore diagram of 6-30' W/ 2 JSPF 120 DEG PHASING BG. ETD @ 6118.85' RKB. SN @ . SI WELL.
13. Describe proposed or complete of starting any proposed wo proposed completion or recomplete of the proposed completion or recomplete of the proposed complete of the proposed complete of the proposed complete of the proposed complete of the proposed o	rk). SEE RULE 19.15.7.14 NMAin completion.  D THE WELL TO PRODUCTION GUNS & PERF UPPER ABO 603.  D W/2500 GALS 15% ANTISLUI W/ TBG & PKR. RIH W/ 2 7/8" S 55 TBG, 5 1/2" X 2 7/8" TAC, & 1 58.61' RKB W/ 12 PTS. ND BOP. I TO D-40 SATELLITE.  6-25-79  Rig Release	C. For Multiple Comp N IN ABO: 5-66', 6078-6102', 611 OGE ACID. SN, 2 7/8" TK-99 91 JTS 2 7/8" J-55 TE NU WELLHEAD SD ease Date: 8-29-79	6-30' W/2 JSPF 120 DEG PHASING  6-30' W/2 JSPF 120 DEG PHASING  6G. ETD @ 6118.85' RKB. SN @ . SI WELL.  RECEIVED  JUN 2 9 2011  NMOCD ARTESIA
13. Describe proposed or complof starting any proposed wo proposed completion or recompletion of starting and proposed of recompletion of starting and proposed of starting and recompletion of starting and proposed of starting and recompletion of starting and proposed of starting and recompletion of starting and proposed or recompletion of starting and proposed or recompletion of starting any proposed or completion of starting any proposed or completion of starting any proposed or recompletion or recompletion of starting any proposed or recompletion or recom	rk). SEE RULE 19.15.7.14 NMAin completion.  D THE WELL TO PRODUCTION GUNS & PERF UPPER ABO 603.  D W/2500 GALS 15% ANTISLUI W/ TBG & PKR. RIH W/ 2 7/8" S 55 TBG, 5 1/2" X 2 7/8" TAC, & 1 58.61' RKB W/ 12 PTS. ND BOP. I TO D-40 SATELLITE.  6-25-79  Rig Release	C. For Multiple Comp N IN ABO: 5-66', 6078-6102', 611 OGE ACID. SN, 2 7/8" TK-99 91 JTS 2 7/8" J-55 TE NU WELLHEAD SD ease Date: 8-29-79	6-30' W/2 JSPF 120 DEG PHASING  6-30' W/2 JSPF 120 DEG PHASING  6G. ETD @ 6118.85' RKB. SN @ . SI WELL.  RECEIVED  JUN 2 9 2011  NMOCD ARTESIA
13. Describe proposed or complete of starting any proposed wo proposed completion or recomplete of the proposed completion or recomplete of the proposed complete of the proposed complete of the proposed complete of the proposed complete of the proposed o	rk). SEE RULE 19.15.7.14 NMA completion.  D THE WELL TO PRODUCTION GUNS & PERF UPPER ABO 603.  D W/2500 GALS 15% ANTISLUI W/ TBG & PKR. RIH W/ 2 7/8" \$ 55 TBG, 5 1/2" X 2 7/8" TAC, & 158.61' RKB W/ 12 PTS. ND BOP. TO D-40 SATELLITE.  6-25-79 Rig Relationship Research Resea	C. For Multiple Comp N IN ABO: 5-66', 6078-6102', 611 OGE ACID. SN, 2 7/8" TK-99 91 JTS 2 7/8" J-55 TE NU WELLHEAD SD ease Date: 8-29-79	6-30' W/2 JSPF 120 DEG PHASING  6-30' W/2 JSPF 120 DEG PHASING  6G. ETD @ 6118.85' RKB. SN @ . SI WELL.  RECEIVED  JUN 2 9 2011  NMOCD ARTESIA
13. Describe proposed or complor of starting any proposed wo proposed completion or recompletion or recompletion or recompletion or recompletion or recompletion or recompletion of recompletion of recompletion of starting and proposed wo proposed completion or recompletion of starting and proposed work and starting a	rk). SEE RULE 19.15.7.14 NMA completion.  D THE WELL TO PRODUCTION GUNS & PERF UPPER ABO 603.  D W/2500 GALS 15% ANTISLUI W/ TBG & PKR. RIH W/ 2 7/8" \$ 55 TBG, 5 1/2" X 2 7/8" TAC, & 158.61' RKB W/ 12 PTS. ND BOP. TO D-40 SATELLITE.  6-25-79 Rig Relationship Research Resea	C. For Multiple Composition of the Normal Science of the Normal Sc	6-30' W/ 2 JSPF 120 DEG PHASING  GG. ETD @ 6118.85' RKB. SN @ . SI WELL.  RECEIVED  JUN 2 9 2011  NMOCD ARTESIA