Office		Form C-103
District I 1625 N French Dr., Hobbs, NM 88240	nergy, Minerals and Natural Resources	June 19, 2008 WELL API NO.
District II	OIL CONSERVATION DIVISION	30-015-21535
1301 W Grand Ave., Artesia, NM 88210 District III	1220 South St. Francis Dr.	5. Indicate Type of Lease
1000 Rio Brazos Rd , Aztec, NM 87410 District IV	Santa Fe, NM 87505	STATE FEE 6. State Oil & Gas Lease No.
1220 S. St. Francis Dr , Santa Fe, NM		B1-1593-0010
SUNDRY NOTICES A	ND 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 PROPOSALS.)	FOR PERMIT" (FORM C-101) FOR SUCH	Empire Abo Unit "E"
1. Type of Well: ⊠Oil Well ☐ Gas We	ell 🔲 Other:	8. Well Number ₃₇₁
2. Name of Operator Apache Corporation		9. OGRID Number 873
3. Address of Operator		10. Pool name or Wildcat
303 Veterans Airpark Lane, Suite 3000 Mic	lland, TX 79705	Empire; Abo (22040)
4. Well Location		
Unit Letter D : 1195	feet from the North line and 10	
Section 35	Township 17S Range 28E levation (Show whether DR, RKB, RT, GR, etc.	NMPM County Eddy
3686'		
		Language and the second
12. Check Approp	oriate Box to Indicate Nature of Notice	, Report or Other Data
NOTICE OF INTENT	TON TO:	BSEQUENT REPORT OF:
	S AND ABANDON ☐ REMEDIAL WO	
		RILLING OPNS P AND A
-	TIPLE COMPL	NT JOB
DOWNHOLE COMMINGLE		
OTHER:	□ OTHER	
13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date		
of starting any proposed work). SE		nd give pertinent dates, including estimated date attach wellbore diagram of proposed completion
of starting any proposed work). SE		
of starting any proposed work). SE		
of starting any proposed work). SE		
of starting any proposed work). SE or recompletion.	EE RULE 1103. For Multiple Completions: A	Attach wellbore diagram of proposed completion
of starting any proposed work). SE or recompletion. Apache would like to TA this well by settinjection and pressure maintenance.	EE RULE 1103. For Multiple Completions: A	Attach wellbore diagram of proposed completion acked fluid. We are re-evaluating increased
of starting any proposed work). SE or recompletion. Apache would like to TA this well by setti injection and pressure maintenance.	EE RULE 1103. For Multiple Completions: A find a CIBP above top perfs and fill hole with pa	Attach wellbore diagram of proposed completion acked fluid. We are re-evaluating increased
of starting any proposed work). SE or recompletion. Apache would like to TA this well by setti injection and pressure maintenance. TA status may be gra	EE RULE 1103. For Multiple Completions: A fing a CIBP above top perfs and fill hole with part of the completions.	Attach wellbore diagram of proposed completion acked fluid. We are re-evaluating increased H/1/12
of starting any proposed work). SE or recompletion. Apache would like to TA this well by setti injection and pressure maintenance. TA status may be grasuccessful MIT test is	EE RULE 1103. For Multiple Completions: A sing a CIBP above top perfs and fill hole with particles after a sperformed.	Attach wellbore diagram of proposed completion acked fluid. We are re-evaluating increased
of starting any proposed work). SE or recompletion. Apache would like to TA this well by setti injection and pressure maintenance. TA status may be grasuccessful MIT test is Contact the OCD to set or recompletion.	ing a CIBP above top perfs and fill hole with particle after a sperformed. Schedule the test	Attach wellbore diagram of proposed completion acked fluid. We are re-evaluating increased RECEIVED
of starting any proposed work). SE or recompletion. Apache would like to TA this well by setti injection and pressure maintenance. TA status may be grasuccessful MIT test is	ing a CIBP above top perfs and fill hole with particle after a sperformed. Schedule the test	Attach wellbore diagram of proposed completion acked fluid. We are re-evaluating increased RECEIVED SEP 2 4 2012
of starting any proposed work). SE or recompletion. Apache would like to TA this well by setti injection and pressure maintenance. TA status may be grasuccessful MIT test is Contact the OCD to set or recompletion.	ing a CIBP above top perfs and fill hole with particle after a sperformed. Schedule the test	Attach wellbore diagram of proposed completion acked fluid. We are re-evaluating increased RECEIVED SEP 2 4 2012
of starting any proposed work). SE or recompletion. Apache would like to TA this well by setti injection and pressure maintenance. TA status may be grasuccessful MIT test is Contact the OCD to so it may be witnessed.	ing a CIBP above top perfs and fill hole with particles of the performed. Sperformed. Schedule the test ed.	Attach wellbore diagram of proposed completion acked fluid. We are re-evaluating increased RECEIVED
of starting any proposed work). SE or recompletion. Apache would like to TA this well by setti injection and pressure maintenance. TA status may be grasuccessful MIT test is Contact the OCD to so it may be witnesses. Spud Date: 06/03/1975	ing a CIBP above top perfs and fill hole with particle after a performed. Schedule the test ed. Rig Release Date: 06/20/1975	Attach wellbore diagram of proposed completion acked fluid. We are re-evaluating increased PI/12 RECEIVED SEP 2 4 2012 NMO CD ARTES:A
of starting any proposed work). SE or recompletion. Apache would like to TA this well by setti injection and pressure maintenance. TA status may be grasuccessful MIT test is Contact the OCD to so it may be witnesses. Spud Date: 06/03/1975	ing a CIBP above top perfs and fill hole with particles of the performed. Sperformed. Schedule the test ed.	Attach wellbore diagram of proposed completion acked fluid. We are re-evaluating increased PI/12 RECEIVED SEP 2 4 2012 NMO CD ARTES:A
of starting any proposed work). SE or recompletion. Apache would like to TA this well by setti injection and pressure maintenance. TA status may be grasuccessful MIT test is Contact the OCD to so it may be witnesses. Spud Date: 06/03/1975	ing a CIBP above top perfs and fill hole with particle after a performed. Schedule the test ed. Rig Release Date: 06/20/1975	Attach wellbore diagram of proposed completion acked fluid. We are re-evaluating increased PI/12 RECEIVED SEP 2 4 2012 NMO CD ARTES:A
of starting any proposed work). SE or recompletion. Apache would like to TA this well by setti injection and pressure maintenance. TA status may be grasuccessful MIT test is Contact the OCD to so it may be witnesses. Spud Date: 06/03/1975	ing a CIBP above top perfs and fill hole with particle after a performed. Schedule the test ed. Rig Release Date: 06/20/1975	Attach wellbore diagram of proposed completion acked fluid. We are re-evaluating increased PI/12 RECEIVED SEP 2 4 2012 NMO CD ARTES:A
of starting any proposed work). SE or recompletion. Apache would like to TA this well by setti injection and pressure maintenance. TA status may be grasuccessful MIT test is Contact the OCD to so it may be witnessed it may be witnessed. Spud Date: 06/03/1975 I hereby certify that the information above is SIGNATURE	ing a CIBP above top perfs and fill hole with particle after a sperformed. Inchedule the test ed. Rig Release Date: 06/20/1975 strue and complete to the best of my knowled TITLE Regulatory Tech	RECEIVED SEP 2 4 2012 NMO CD ARTESIA DATE 09/19/2012
of starting any proposed work). SE or recompletion. Apache would like to TA this well by setti injection and pressure maintenance. TA status may be grasuccessful MIT test is Contact the OCD to so it may be witnessed. Spud Date: 06/03/1975 I hereby certify that the information above is	ing a CIBP above top perfs and fill hole with particle after a sperformed. Schedule the test ed. Rig Release Date: 06/20/1975	RECEIVED SEP 2 4 2012 NMO CD ARTESIA DATE 09/19/2012
of starting any proposed work). SE or recompletion. Apache would like to TA this well by setti injection and pressure maintenance. TA status may be grasuccessful MIT test is Contact the OCD to so it may be witnessed. Spud Date: 06/03/1975 I hereby certify that the information above is SIGNATURE. Type or print name Fatima Vasquez For State Use Only	ing a CIBP above top perfs and fill hole with particle after a sperformed. Inchedule the test ed. Rig Release Date: 06/20/1975 strue and complete to the best of my knowled TITLE Regulatory Tech	RECEIVED SEP 2 4 2012 NMOCD ARTESIA DATE 09/19/2012 PHONE: (432) 818-1015