Office	State of New	MEXICO	Form C-	103
District I	Energy, Minerals and I	Natural Resources	June 19, 2	2008
1625 N French Dr, Hobbs, NM 88240			WELL API NO.	
District II	trict II OIL CONSERVATION DIVISION OIL CONSERVATION DIVISION		30-015-01737	
District III	trict III 1220 South St. Francis Dr		5. Indicate Type of Lease	
1000 Rio Brazos Rd, Aztec, NM 87410		STATE X FEE		
District IV 1220 S St Francis Dr , Santa Fe, NM	Santa re, INF	VI 67303	6. State Oil & Gas Lease No.	
87505			X0-0647-0405	
	TICES AND REPORTS ON WE	ELLS	7. Lease Name or Unit Agreement Nam	ne
DIFFERENT RESERVOIR. USE "APP	POSALS TO DRILL OR TO DEEPEN O LICATION FOR PERMIT" (FORM C-10		DAD State	
PROPOSALS) 1. Type of Well: ⊠Oil Well	1. Type of Well: ☑ Oil Well ☐ Gas Well ☐ Other:		8. Well Number ₀₃₄	
Name of Operator Apache Corporation			9. OGRID Number 873	
3. Address of Operator			10. Pool name or Wildcat	
303 Veterans Airpark Lane, Suite 3000 Midland, TX 79705			Artesia; Glorieta-Yeso (O) (96830)	
4. Well Location			Tritesia, Giorieta 1 ess (e) (seess)	
i	000 C 4 C 41 Nov4	1' 1 00		.
Unit Letter A	: 660 feet from the North			ine
Section 35	Township 17S	Range 28E	NMPM County Eddy	
	11. Elevation (Show whether	· DR, RKB, RT, GR, etc.		2
	3685' GR			
12 Check	Appropriate Box to Indicate	te Nature of Notice	Report or Other Data	
12. 61166.	, rippropriate Bon to mateu		report of other Data	
NOTICE OF	INTENTION TO:	SUB	SEQUENT REPORT OF:	
PERFORM REMEDIAL WORK		REMEDIAL WOR		
	CHANGE PLANS	COMMENCE DR	ILLING OPNS. P AND A	
_	MULTIPLE COMPL	CASING/CEMEN	IT JOB	
DOWNHOLE COMMINGLE				
OTHER.		OTUED		_
OTHER	Unploted analysis (Classic state	OTHER.	nd give pertinent dates, including estimated	L data
			tach wellbore diagram of proposed compl	
or recompletion.	work). SEE ROLE 1103. FOI M	uniple Completions: A	trach wellbore diagram of proposed compl	etion
or recompletion.				
Apache would like to TA this w	ell by setting a CIBP above top pe	erfs and fill hole with page	cked fluid. We are re-evaluating increased	
Apache would like to TA this w injection and pressure mainten			cked fluid. We are re-evaluating increased	
injection and pressure mainten	nance.			
injection and pressure mainten	nance. nay be granted after a		00 4/1/12	
injection and pressure mainten TA status m successful N	nance. Nay be granted after a MIT test is performed.		00 4/1/12	
injection and pressure mainten TA status m successful N Contact the	nance. nay be granted after a MIT test is performed. OCD to schedule the test		PECEIV	ED
injection and pressure mainten TA status m successful N Contact the	nance. Nay be granted after a MIT test is performed.		00 4/1/12	ED
TA status m successful M Contact the	nance. May be granted after a MIT test is performed. OCD to schedule the test witnessed.	LAST PRO	RECEIV SEP 24 2	'ED
injection and pressure mainten TA status m successful N Contact the	nance. nay be granted after a MIT test is performed. OCD to schedule the test	LAST PRO	PECEIV	'ED
TA status m successful M Contact the	nance. May be granted after a MIT test is performed. OCD to schedule the test witnessed.	LAST PRO	RECEIV SEP 24 2	'ED
TA status m successful N Contact the so it may be Spud Date: 06/01/1960	nance. May be granted after a MIT test is performed. OCD to schedule the test witnessed. Rig Releas	LAST PRO	RECEIV SEP 24 2 JUMOCD ART	'ED
TA status m successful M Contact the	nance. May be granted after a MIT test is performed. OCD to schedule the test witnessed. Rig Releas	LAST PRO	RECEIV SEP 24 2 JUMOCD ART	'ED
TA status m successful N Contact the so it may be Spud Date: 06/01/1960	nance. May be granted after a MIT test is performed. OCD to schedule the test witnessed. Rig Releas	LAST PRO	RECEIV SEP 24 2 JUMOCD ART	'ED
TA status m successful N Contact the so it may be Spud Date: 06/01/1960	nay be granted after a MIT test is performed. OCD to schedule the test witnessed. Rig Release	the best of my knowledge	RECEIV SEP 24 2 IMOCD ART	'ED
TA status m successful N Contact the so it may be Spud Date: 06/01/1960	nay be granted after a MIT test is performed. OCD to schedule the test witnessed. Rig Release	LAST PRO	RECEIV SEP 24 2 JUMOCD ART	'ED
TA status m successful N Contact the so it may be Spud Date: 06/01/1960 I hereby certify that the information of the successful N Contact the so it may be successful N Contact the solution of the successful N Contact the successful N	nay be granted after a MIT test is performed. OCD to schedule the test witnessed. Rig Release on above is true and complete to t	LAST PROSe Date: 06/17/1960 he best of my knowledge egulatory Tech	PECEIV SEP 2 4 2 IMOCD ART ge and belief. DATE 09/19/2012	ESIA
TA status m successful N Contact the so it may be Spud Date: 06/01/1960 I hereby certify that the information SIGNATURE Type or print name Fatima Vasque	nay be granted after a MIT test is performed. OCD to schedule the test witnessed. Rig Release on above is true and complete to t	the best of my knowledge	PECEIV SEP 2 4 2 IMOCD ART ge and belief. DATE 09/19/2012	ESIA
TA status m successful N Contact the so it may be Spud Date: 06/01/1960 I hereby certify that the information of the successful N Contact the so it may be successful N Contact the solution of the successful N Contact the successful N	nance. nay be granted after a MIT test is performed. OCD to schedule the test e witnessed. Rig Release on above is true and complete to test TITLE_R nez E-mail ad	LAST PROSE	PHONE: (432) 818-1015	ESIA
TA status m successful N Contact the so it may be Spud Date: 06/01/1960 I hereby certify that the information SIGNATURE Type or print name Fatima Vasque	nance. nay be granted after a MIT test is performed. OCD to schedule the test e witnessed. Rig Release on above is true and complete to test TITLE_R nez E-mail ad	LAST PROSe Date: 06/17/1960 he best of my knowledge egulatory Tech	PHONE: (432) 818-1015	ESIA