Office District I	State of N Energy, Minerals a	lew Mexico nd Natural Resour	rces	Form C May 27,	
1625 N. French Dr., Hobbs, NM 88240 <u>District II</u> 1301 W. Grand Ave., Artesia, NM 88210	OIL CONSERV	ATION DIVISIO	NT	API NO. 30-025-23076	
District III	obstrict III 1220 South St. Francis Dr.			ate Type of Lease TATE X FEE	
1000 Rio Brazos Rd., Aztec, NM 87410 <u>District IV</u> 1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe,	NM 87505		Oil & Gas Lease No.	
SUNDRY NOTION (DO NOT USE THIS FORM FOR PROPOSE DIFFERENT RESERVOIR. USE "APPLIC		EN OR PLUG BACK TO		e Name or Unit Agreement Na Lease	me
PROPOSALS.)  1. Type of Well: Oil Well X	Gas Well  Other			Number 4	
Apach Corporation  3. Address of Operator     Tulsa, Oklahoma 74136-4224			9. OGR	9. OGRID Number 873  10. Pool name or Wildcat Hobbs; Upper Blinebry	
4. Well Location	560 6 6 4	North 1	1 2120	C . C . A Foot	1.
Unit Letter B : C Section 32	feet from the	North line a	and 2130 NMPM		line
	11. Elevation (Show who			ZE L	
Pit or Below-grade Tank Application or	3462' GR Closure				i,
Pit typeDepth to Groundwa	terDistance from near	est fresh water well	Distance from	nearest surface water	
Pit Liner Thickness: mil	Below-Grade Tank: Volu	ime	bbls; Construction	Material	
PULL OR ALTER CASING	MULTIPLE COMPL	☐ CASING/	CEMENT JOB		
				_	1527
OTHER:  13. Describe proposed or complete of starting any proposed work.	eted operations. (Clearly	OTHER:7	TA'd etails, and give per	tinent dates, including estimate	
OTHER:  13. Describe proposed or compl	eted operations. (Clearly rk). SEE RULE 1103. Fo	OTHER:1	TA'd etails, and give per ions: Attach well	bore diagram of proposed com	ed da
OTHER:  13. Describe proposed or complor of starting any proposed work or recompletion.  09/02/2004 - Drilled CIBP, tested, 1	eted operations. (Clearly rk). SEE RULE 1103. Fo	OTHER:1 state all pertinent de or Multiple Completi	TA'd etails, and give per ions: Attach well	bore diagram of proposed com	ed da
OTHER:  13. Describe proposed or complor of starting any proposed work or recompletion.  09/02/2004 - Drilled CIBP, tested, 1 Returned to TA'd status.	eted operations. (Clearly rk). SEE RULE 1103. For 00% water so test was constant attached.	OTHER:1 state all pertinent de or Multiple Completi nsidered unsuccessfu	TA'd  etails, and give per  ions: Attach well  al. Set CIBP @ 5'	bore diagram of proposed composed compo	ed da
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OTHER:  13. Describe proposed or complof starting any proposed wood or recompletion.  09/02/2004 - Drilled CIBP, tested, I Returned to TA'd status.  10/19/2004 - Ran MIT test. Chart is A 100 bbl steel tank w/ an open top  This ApproAbandonn  I hereby certify that the information a grade tank has been will be constructed or estimated to the start of the s	eted operations. (Clearly rk). SEE RULE 1103. For a constant and complete closed according to NMOCD grant.	OTHER: T state all pertinent de or Multiple Completions idered un successful.  OH-  re.  to the best of my knudelines , a general particle.	rails, and give per ions: Attach well al. Set CIBP @ 50 20 20 20 20 20 20 20 20 20 20 20 20 20	NOV 2304 NOV	below an □.
OTHER:  13. Describe proposed or complete of starting any proposed work or recompletion.  09/02/2004 - Drilled CIBP, tested, 1 Returned to TA'd status.  10/19/2004 - Ran MIT test. Chart is A 100 bbl steel tank w/ an open top  This ApproAbandonn  I hereby certify that the information a grade tank has been will be constructed or estimated to the start of t	eted operations. (Clearly rk). SEE RULE 1103. For the control of t	OTHER: T state all pertinent de or Multiple Completions idered un successful.  OH-  re.  to the best of my knudelines , a general particle.	nowledge and belipermit or an (attach grand) or an attach well of the coday@apacheco.	NOV 2004 NOV	below han

