Submit 3 Copies To Appropriate District Office	State of New Mexico	Form C-103
District I	Energy, Minerals and Natural Resources	May 27, 2004
1625 N. French Dr., Hobbs, NM 88240		WELL API NO. 30-015 02094
<u>District II</u> 1301 W. Grand Ave, Artesia, NM 88210	OIL CONSERVATION DIVISION	5. Indicate Type of Lease
District III	1220 South St. Francis Dr.	STATE FEE
1000 Rio Brazos Rd., Aztec, NM 87410 District IV	Santa Fe, NM 87505	6. State Oil & Gas Lease No.
1220 S. St. Francis Dr., Santa Fe, NM		8730
87505 SUNDRY NOTIC	CES AND REPORTS ON WELLS	7. Lease Name or Unit Agreement Name
	SALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A	
l.	CATION FOR PERMIT" (FORM C-101) FOR SUCH	Toomey Aller
PROPOSALS.) 1. Type of Well: Oil Well	Gas Well Other	8. Well Number
2. Name of Operator		9. OGRID Number
	árrisk SR	009759
3. Address of Operator	1 1 1 1 1 1	10. Pool name or Wildcat
1306 5 9 4	BrtsiA MM 88210	a But A
4. Well Location		
Unit Letter J : 2	2348 feet from the line and	2882 feet from the 5 line
Section 28	Township /85 Range & E	NMPM County 1522
	11. Elevation (Show whether DR, RKB, RT, GR, e	tc.)
		A STATE OF THE STA
Pit or Below-grade Tank Application O		
Pit typeDepth to Groundwa	terDistance from nearest fresh water well	Distance from nearest surface water
Pit Liner Thickness: mil	Below-Grade Tank: Volume bbls;	Construction Material
12. Check A	appropriate Box to Indicate Nature of Notice	e, Report or Other Data
NOTICE OF IN	TENTION TO	IDOCOLICAT DEDOCT OF
NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF:		
PERFORM REMEDIAL WORK TEMPORARILY ABANDON	PLUG AND ABANDON A REMEDIAL WO	DRK ☐ ALTERING CASING ☐ ☐ DRILLING OPNS.☐ P AND A ☐
PULL OR ALTER CASING	MULTIPLE COMPL CASING/CEMI	
TOLE ON ALTEN GAGING	WOLTH LE COMM L GASING/GENM	
OTHER: OTHER:		
OTHER:	☐ OTHER:	
13. Describe proposed or compl	eted operations. (Clearly state all pertinent details,	and give pertinent dates, including estimated date
13. Describe proposed or compl of starting any proposed wo		and give pertinent dates, including estimated date Attach wellbore diagram of proposed completion
13. Describe proposed or compl of starting any proposed wo or recompletion.	eted operations. (Clearly state all pertinent details, rk). SEE RULE 1103. For Multiple Completions:	Attach wellbore diagram of proposed completion
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13. Describe proposed or completion of starting any proposed wo or recompletion. Real Fabing Fits Casing Taskell Market	eted operations. (Clearly state all pertinent details, rk). SEE RULE 1103. For Multiple Completions: 1940 pump minimum a betting the following the followin	Attach wellbore diagram of proposed completion 25 55 cem and place - + vag as and place - + vag as a pl
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13. Describe proposed or completion of starting any proposed wo or recompletion. Real fill chains fill chains Fill chains I hereby certify that the information a grade tank has been/will be constructed or or SIGNATURE	above is true and complete to the best of my knowled according to NATOCD guidelines , a general permit	Attach wellbore diagram of proposed completion 25 55 Cement place - + vag as and place - + vag Attach wellbore diagram of proposed completion P 5 55 Cement place - + vag Attach place - + vag A
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13. Describe proposed or completion of starting any proposed wo or recompletion. Real Part (Partial Mark) I hereby certify that the information a grade tank has been/will be constructed or SIGNATURE Type or print name For State Use Only	eted operations. (Clearly state all pertinent details, rk). SEE RULE 1103. For Multiple Completions: 1940	Attach wellbore diagram of proposed completion 25 55 cem and place - + vog 25 55 cem and place - + vog 25 55 cem and place - + vog 26 place - + vog 27 place - + vog 28 place - + vog 29 place - + vog 29 place - + vog 20 place - + vog 21 place - + vog 22 place - + vog 22 place - + vog 23 place - + vog 24 place - + vog 25 place - + vog 26 place - + vog 26 place - + vog 26 place - + vog 27 place - + vog 27 place - + vog 28 place - + vog 29 place - + vog 20 place - + vog 21 place - + vog 22 place - + vog 23 place - + vog 24 place - + vog 25 place - + vog 26 place - + vog 26 place - + vog 27 place - + vog 27 place - + vog 28 place - + vog 28 place - + vog 29 place - + vog 20
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