OSE	State of New Mexico	Form C-103
Office District I	Energy, Minerals and Natural Resource	
1625 N. French Dr., Hobbs, NM 88240		WELL API NO.
District II	OIL CONSERVATION DIVISION	30-005-60257
1301 W. Grand Ave., Artesia, NM 88210 District III		5. Indicate Type of Lease
1000 Rio Brazos Rd., Aztec, NM 87410	1220 South St. Francis Dr.	STATE FEE 🔽
District IV	Santa Fe, NM 87505	6. State Oil & Gas Lease No.
1220 S. St. Francis Dr., Santa Fe, NM		
87505	ICES AND REPORTS ON WELLS	7. Lease Name or Unit Agreement Name
(DO NOT USE THIS FORM FOR PROPO	SALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A	/. Lease Name of Onn Agreement Name
DIFFERENT RESERVOIR. USE "APPLIC	CATION FOR PERMIT* (FORM C-101) FOR SICH ED	LE Ranch 9
		8. Well Number 2
1. Type of Well: Oil Well 🔀	Gas Well Other	
2. Name of Operator	APR 2 9 2005	9. OGRID Number 185217
Fred F. Pool, III	GOD-MATEO	47
3. Address of Operator	well, NM 88202	10. Pool name or Wildcat Chisum, San Andres East
P.O. Box 132, Ros	well, NM 66202	Chisum, San Andres East
4. Well Location	330 South	2310 West
Unit Letter N	330 South line and	feet from the line
Section 9	Township 11S Range 28E	NMPM ChavesCounty
3	11. Elevation (Show whether DR, RKB, RT, GR	
	3701	
Pft or Below-grade Tank Application X e	r Closure	
Pit type earth Deuth to Groundwin	ater 200+Distance from nearest fresh water well 4000	Distance from nearest surface water 1 mi. +
Pit Liner Thickness: 12 mil		
PR Liner I mckness: 12 mil	Below-Grade Tank: Volume bbls	; Construction Material
12. Check A	Appropriate Box to Indicate Nature of Not	ice, Report or Other Data
NOTICE OF IN	TENTION TO	
NOTICE OF IN		SUBSEQUENT REPORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON 🗵 REMEDIAL V	
	<u>=</u>	DRILLING OPNS. PAND A
PULL OR ALTER CASING	MULTIPLE COMPL CASING/CEN	MENT JOB []
OTHER.		
OTHER:	OTHER:	
of starting any proposed we	leted operations. (Clearly state all pertinent details	s, and give pertinent dates, including estimated date  Attack wellbore diagram of proposed completion
or starting any proposed wo	sk). SEE ROLE 1103, For Multiple Completions	. Militals Wellson's Unigitalition phosphosoc completion
Caracter Processing		
We propose to plug and	d abandon this well as follow	ws:
1) Set CIBP @ 2031'	(100' above top perf.) w/35	feet of cement on top.
1) Set CIBP @ 2031' 2) Load hole w/mud.	(100' above top perf.) w/35	feet of cement on top.
<ul><li>2) Load hole w/mud.</li><li>3) Shoot off casing (</li></ul>	@ TOC, approx. 1500', and re	cover casing.
<ul><li>2) Load hole w/mud.</li><li>3) Shoot off casing (4)</li><li>4) Spot cement plug a</li></ul>	@ TOC, approx. 1500', and reacross casing stub, 50' in a	cover casing. nd 50' out, (25 sx.) and tag.
<ul><li>2) Load hole w/mud.</li><li>3) Shoot off casing (4)</li><li>4) Spot cement plug a</li></ul>	@ TOC, approx. 1500', and reacross casing stub, 50' in a	cover casing.
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<ul> <li>2) Load hole w/mud.</li> <li>3) Shoot off casing (4)</li> <li>4) Spot cement plug a NOTE: This plug was Andres formation.</li> <li>5) Spot 25 sx. plug (6)</li> </ul>	@ TOC, approx. 1500', and reacross casing stub, 50' in a will also serve as the requirement of SA @ 1504'.	cover casing.  nd 50' out, (25 sx.) and tag.  red plug at the top of the San  30'.
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