Submit 3 Copies To Appropriate District	State of New Mexico	Form C-103
Office District I	Energy, Minerals and Natural Resources	May 27, 2004
1625 N. French Dr., Hobbs, NM 88240	-	WELL API NO.
<u>District II</u> 1301 W. Grand Ave., Artesia, NM 88210	OIL CONSERVATION DIVISION	30-025-31145
District III	1220 South St. Francis Dr.	5. Indicate Type of Lease
1000 Rio Brazos Rd., Aztec, NM 87410	Santa Fe, NM 87505	STATE FEE X 6. State Oil & Gas Lease No
<u>District IV</u> 1220 S. St. Francis Dr., Santa Fe, NM	· · · · · · · · · · · · · · · · · · ·	6. State Off & Gas Lease No
87505		
	ICES AND REPORTS ON WELLS	7. Lease Name or Unit Agreement Name
DIFFERENT RESERVOIR LISE "APPLIC	SALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A CATION FOR PERMIT" (FORM C-101) FOR SUCH	BILBERRY
PROPOSALS.)	21110111 CH 214111 (1 01410 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	8. Well Number 1
1. Type of Well: Oil Well	Gas Well XX Other	
2. Name of Operator		9. OGRID Number 3659
CAPATAZ OPERATING INC	·	10. Pool name or Wildcat
3. Address of Operator PO BOX 10549, MIDLAND, TX 7	79702	HOUSE YSR
4. Well Location Unit Letter G		1980 feet from the
EAST line	1980 feet from theN inic and _	ioot nom uic
Section 6	Township 20S Range	39E NMPM LEA County
	11. Elevation (Show whether DR, RKB, RT, GR, etc.	
	3607 KB	
Pit or Below-grade Tank Application O		
Pit typeDepth to Groundwater43'Distance from nearest fresh water well3/4 MILE Distance from nearest surface waterNONE		
Pit Liner Thickness: mil Below-Grade Tank: Volume bbls; Construction Material		
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data		
NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF:		
PERFORM REMEDIAL WORK	PLUG AND ABANDON XXXX REMEDIAL WOR	_
TEMPORARILY ABANDON	_	RILLING OPNS. P AND A
PULL OR ALTER CASING	MULTIPLE COMPL CASING/CEMEN	NT JOB 📋
OTHER	□ OTHER:	
OTHER: 13. Describe proposed or comp	OTHER: letted operations. (Clearly state all pertinent details, and	nd give pertinent dates, including estimated date
13. Describe proposed or comp	OTHER: leted operations. (Clearly state all pertinent details, and ork). SEE RULE 1103. For Multiple Completions: A	nd give pertinent dates, including estimated date attach wellbore diagram of proposed completion
13. Describe proposed or comp	leted operations. (Clearly state all pertinent details, an	nd give pertinent dates, including estimated date attach wellbore diagram of proposed completion
13. Describe proposed or comp of starting any proposed we or recompletion.	leted operations. (Clearly state all pertinent details, an ork). SEE RULE 1103. For Multiple Completions: A	nd give pertinent dates, including estimated date attach wellbore diagram of proposed completion
13. Describe proposed or comp of starting any proposed we or recompletion. 8-5/8" @ 1696' - Circulated to Surfa	leted operations. (Clearly state all pertinent details, an ork). SEE RULE 1103. For Multiple Completions: A ace.	nd give pertinent dates, including estimated date attach wellbore diagram of proposed completion
13. Describe proposed or comp of starting any proposed we or recompletion. 8-5/8" @ 1696' - Circulated to Surfa 4-1/2" @ 4632' - CIBP @ 3300' wh	letted operations. (Clearly state all pertinent details, an ork). SEE RULE 1103. For Multiple Completions: A acc.	nd give pertinent dates, including estimated date attach wellbore diagram of proposed completion
13. Describe proposed or comp of starting any proposed we or recompletion. 8-5/8" @ 1696' - Circulated to Surfa 4-1/2" @ 4632' - CIBP @ 3300' w/	leted operations. (Clearly state all pertinent details, an ork). SEE RULE 1103. For Multiple Completions: A ace.	nd give pertinent dates, including estimated date attach wellbore diagram of proposed completion
13. Describe proposed or comp of starting any proposed we or recompletion. 8-5/8" @ 1696' - Circulated to Surfa 4-1/2" @ 4632' - CIBP @ 3300' w/ Perforations 2884' - 3119'.	leted operations. (Clearly state all pertinent details, an ork). SEE RULE 1103. For Multiple Completions: A acc. 20 SX cement. 35' (2) 2800'. Dump 40' cement on top of plug. Perforate	attach wellbore diagram of proposed completion to be 1696' w/ 4 holes. Circulate hole w/ salt 125#
13. Describe proposed or compof starting any proposed we or recompletion. 8-5/8" @ 1696' - Circulated to Surfa 4-1/2" @ 4632' - CIBP @ 3300' w/Perforations 2884' - 3119'. 06/07/05 MIRU. Set CIBP gel mud. Circulate annulus between	letted operations. (Clearly state all pertinent details, an ork). SEE RULE 1103. For Multiple Completions: A cace. 20 SX cement. 35' @ 2800'. Dump 40' cement on top of plug. Perforate 4-1/2" casing & 8-5/8" w/ cement and load 4-1/2" cs.	e 1696' w/ 4 holes. Circulate hole w/ salt 125# g w/ cement. Pump 120 SX Class "C".
13. Describe proposed or compof starting any proposed we or recompletion. 8-5/8" @ 1696' - Circulated to Surfa 4-1/2" @ 4632' - CIBP @ 3300' w/Perforations 2884' - 3119'. 06/07/05 MIRU. Set CIBP gel mud. Circulate annulus between	leted operations. (Clearly state all pertinent details, an ork). SEE RULE 1103. For Multiple Completions: A acc. 20 SX cement. 35' (2) 2800'. Dump 40' cement on top of plug. Perforate	e 1696' w/ 4 holes. Circulate hole w/ salt 125# g w/ cement. Pump 120 SX Class "C".
13. Describe proposed or compof starting any proposed we or recompletion. 8-5/8" @ 1696' - Circulated to Surfa 4-1/2" @ 4632' - CIBP @ 3300' w/Perforations 2884' - 3119'. 06/07/05 MIRU. Set CIBP gel mud. Circulate annulus between	letted operations. (Clearly state all pertinent details, an ork). SEE RULE 1103. For Multiple Completions: A cace. 20 SX cement. 35' @ 2800'. Dump 40' cement on top of plug. Perforate 4-1/2" casing & 8-5/8" w/ cement and load 4-1/2" cs.	e 1696' w/ 4 holes. Circulate hole w/ salt 125# g w/ cement. Pump 120 SX Class "C".
13. Describe proposed or compof starting any proposed we or recompletion. 8-5/8" @ 1696' - Circulated to Surfa 4-1/2" @ 4632' - CIBP @ 3300' w/Perforations 2884' - 3119'. 06/07/05 MIRU. Set CIBP gel mud. Circulate annulus between	letted operations. (Clearly state all pertinent details, an ork). SEE RULE 1103. For Multiple Completions: A cace. 20 SX cement. 35' @ 2800'. Dump 40' cement on top of plug. Perforate 4-1/2" casing & 8-5/8" w/ cement and load 4-1/2" cs.	e 1696' w/ 4 holes. Circulate hole w/ salt 125# g w/ cement. Pump 120 SX Class "C".
13. Describe proposed or compof starting any proposed we or recompletion. 8-5/8" @ 1696' - Circulated to Surfa 4-1/2" @ 4632' - CIBP @ 3300' w/Perforations 2884' - 3119'. 06/07/05 MIRU. Set CIBP gel mud. Circulate annulus between	letted operations. (Clearly state all pertinent details, an ork). SEE RULE 1103. For Multiple Completions: A cace. 20 SX cement. 35' @ 2800'. Dump 40' cement on top of plug. Perforate 4-1/2" casing & 8-5/8" w/ cement and load 4-1/2" cs.	e 1696' w/ 4 holes. Circulate hole w/ salt 125# g w/ cement. Pump 120 SX Class "C".
13. Describe proposed or compof starting any proposed we or recompletion. 8-5/8" @ 1696' - Circulated to Surfa 4-1/2" @ 4632' - CIBP @ 3300' w/Perforations 2884' - 3119'. 06/07/05 MIRU. Set CIBP gel mud. Circulate annulus between	letted operations. (Clearly state all pertinent details, an ork). SEE RULE 1103. For Multiple Completions: A cace. 20 SX cement. 35' @ 2800'. Dump 40' cement on top of plug. Perforate 4-1/2" casing & 8-5/8" w/ cement and load 4-1/2" cs.	e 1696' w/ 4 holes. Circulate hole w/ salt 125# g w/ cement. Pump 120 SX Class "C".
13. Describe proposed or compof starting any proposed we or recompletion. 8-5/8" @ 1696' - Circulated to Surfa 4-1/2" @ 4632' - CIBP @ 3300' w/Perforations 2884' - 3119'. 06/07/05 MIRU. Set CIBP gel mud. Circulate annulus between	letted operations. (Clearly state all pertinent details, an ork). SEE RULE 1103. For Multiple Completions: A cace. 20 SX cement. 35' @ 2800'. Dump 40' cement on top of plug. Perforate 4-1/2" casing & 8-5/8" w/ cement and load 4-1/2" cs.	e 1696' w/ 4 holes. Circulate hole w/ salt 125# g w/ cement. Pump 120 SX Class "C".
13. Describe proposed or composed starting any proposed we or recompletion. 8-5/8" @ 1696' - Circulated to Surfa 4-1/2" @ 4632' - CIBP @ 3300' w/Perforations 2884' - 3119'. 06/07/05 MIRU. Set CIBP gel mud. Circulate annulus between	letted operations. (Clearly state all pertinent details, an ork). SEE RULE 1103. For Multiple Completions: A cace. 20 SX cement. 35' @ 2800'. Dump 40' cement on top of plug. Perforate 4-1/2" casing & 8-5/8" w/ cement and load 4-1/2" cs.	e 1696' w/ 4 holes. Circulate hole w/ salt 125# g w/ cement. Pump 120 SX Class "C".
13. Describe proposed or compof starting any proposed we or recompletion. 8-5/8" @ 1696' - Circulated to Surfa 4-1/2" @ 4632' - CIBP @ 3300' w/Perforations 2884' - 3119'. 06/07/05 MIRU. Set CIBP gel mud. Circulate annulus between	letted operations. (Clearly state all pertinent details, an ork). SEE RULE 1103. For Multiple Completions: A cace. 20 SX cement. 35' @ 2800'. Dump 40' cement on top of plug. Perforate 4-1/2" casing & 8-5/8" w/ cement and load 4-1/2" cs.	e 1696' w/ 4 holes. Circulate hole w/ salt 125# g w/ cement. Pump 120 SX Class "C".
13. Describe proposed or compof starting any proposed we or recompletion. 8-5/8" @ 1696' - Circulated to Surfa 4-1/2" @ 4632' - CIBP @ 3300' w/Perforations 2884' - 3119'. 06/07/05 MIRU. Set CIBP gel mud. Circulate annulus between	letted operations. (Clearly state all pertinent details, an ork). SEE RULE 1103. For Multiple Completions: A cace. 20 SX cement. 35' @ 2800'. Dump 40' cement on top of plug. Perforate 4-1/2" casing & 8-5/8" w/ cement and load 4-1/2" cs.	e 1696' w/ 4 holes. Circulate hole w/ salt 125# g w/ cement. Pump 120 SX Class "C".
13. Describe proposed or compof starting any proposed we or recompletion. 8-5/8" @ 1696' - Circulated to Surfa 4-1/2" @ 4632' - CIBP @ 3300' w/Perforations 2884' - 3119'. 06/07/05 MIRU. Set CIBP gel mud. Circulate annulus between Cut off wellhead, weld on dryhole metals.	letted operations. (Clearly state all pertinent details, an ork). SEE RULE 1103. For Multiple Completions: A cace. 20 SX cement. 35' @ 2800'. Dump 40' cement on top of plug. Perforate 4-1/2" casing & 8-5/8" w/ cement and load 4-1/2" cs parker, remove equipment, remove caliche, restore loc	e 1696' w/ 4 holes. Circulate hole w/ salt 125# g w/ cement. Pump 120 SX Class "C". ation.
13. Describe proposed or compof starting any proposed we or recompletion. 8-5/8" @ 1696' - Circulated to Surfa 4-1/2" @ 4632' - CIBP @ 3300' w/Perforations 2884' - 3119'. 06/07/05 MIRU. Set CIBP gel mud. Circulate annulus between Cut off wellhead, weld on dryhole mud.	letted operations. (Clearly state all pertinent details, an ork). SEE RULE 1103. For Multiple Completions: A cace. 20 SX cement. 35 / 20 2800'. Dump 40' cement on top of plug. Perforate 4-1/2" casing & 8-5/8" w/ cement and load 4-1/2" cs. narker, remove equipment, remove caliche, restore loc	e 1696' w/ 4 holes. Circulate hole w/ salt 125# g w/ cement. Pump 120 SX Class "C". ation.
13. Describe proposed or compof starting any proposed we or recompletion. 8-5/8" @ 1696' - Circulated to Surfa 4-1/2" @ 4632' - CIBP @ 3300' w/Perforations 2884' - 3119'. 06/07/05 MIRU. Set CIBP gel mud. Circulate annulus between Cut off wellhead, weld on dryhole mud.	letted operations. (Clearly state all pertinent details, an ork). SEE RULE 1103. For Multiple Completions: A cace. 20 SX cement. 35' @ 2800'. Dump 40' cement on top of plug. Perforate 4-1/2" casing & 8-5/8" w/ cement and load 4-1/2" cs parker, remove equipment, remove caliche, restore loc	e 1696' w/ 4 holes. Circulate hole w/ salt 125# g w/ cement. Pump 120 SX Class "C". ation.
13. Describe proposed or compof starting any proposed we or recompletion. 8-5/8" @ 1696' - Circulated to Surfa 4-1/2" @ 4632' - CIBP @ 3300' w/Perforations 2884' - 3119'. 06/07/05 MIRU. Set CIBP gel mud. Circulate annulus between Cut off wellhead, weld on dryhole mud.	letted operations. (Clearly state all pertinent details, an ork). SEE RULE 1103. For Multiple Completions: A cace. 20 SX cement. 35 / 20 2800'. Dump 40' cement on top of plug. Perforate 4-1/2" casing & 8-5/8" w/ cement and load 4-1/2" cs. narker, remove equipment, remove caliche, restore loc	e 1696' w/ 4 holes. Circulate hole w/ salt 125# g w/ cement. Pump 120 SX Class "C". ation.
13. Describe proposed or compof starting any proposed we or recompletion. 8-5/8" @ 1696' - Circulated to Surfa 4-1/2" @ 4632' - CIBP @ 3300' w/Perforations 2884' - 3119'. 06/07/05 MIRU. Set CIBP gel mud. Circulate annulus between Cut off wellhead, weld on dryhole modern of the contraction of the contraction of the constructed of SIGNATURE.	ace. 20 SX cement. 35 (a) 2800°. Dump 40° cement on top of plug. Perforate 4-1/2° casing & 8-5/8° w/ cement and load 4-1/2° cs parker, remove equipment, remove caliche, restore loc closed according to NMOCD guidelines , a general permit Lace. H.SCOTT DAVIS_TITLEAGENT_	ge and belief. I further certify that any pit or below- or an (attached) alternative OCD-approved plan DATE 03/23/06
13. Describe proposed or compof starting any proposed we or recompletion. 8-5/8" @ 1696' - Circulated to Surfa 4-1/2" @ 4632' - CIBP @ 3300' w/Perforations 2884' - 3119'. 06/07/05 MIRU. Set CIBP gel mud. Circulate annulus between Cut off wellhead, weld on dryhole more constructed or SIGNATURE. Type or print name	acc. 20 SX cement. 21 SX cement. 22 SX cement. 23 SY cement on top of plug. Perforate 4-1/2" casing & 8-5/8" w/ cement and load 4-1/2" csmarker, remove equipment, remove caliche, restore loc closed according to NMOCD guidelines , a general permit closed.	ge and belief. I further certify that any pit or below- or an (attached) alternative OCD-approved plan .
13. Describe proposed or compof starting any proposed we or recompletion. 8-5/8" @ 1696' - Circulated to Surfa 4-1/2" @ 4632' - CIBP @ 3300' w/Perforations 2884' - 3119'. 06/07/05 MIRU. Set CIBP gel mud. Circulate annulus between Cut off wellhead, weld on dryhole modern of the contraction of the contraction of the constructed of SIGNATURE.	ace. 20 SX cement. 35 (a) 2800°. Dump 40° cement on top of plug. Perforate 4-1/2° casing & 8-5/8° w/ cement and load 4-1/2° cs harker, remove equipment, remove caliche, restore loc closed according to NMOCD guidelines , a general permit Lace. H.SCOTT DAVIS_TITLEAGENT	ge and belief. I further certify that any pit or belowation. DATE03/23/06 Telephone No.
13. Describe proposed or compof starting any proposed we or recompletion. 8-5/8" @ 1696' - Circulated to Surfa 4-1/2" @ 4632' - CIBP @ 3300' w/Perforations 2884' - 3119'. 06/07/05 MIRU. Set CIBP gel mud. Circulate annulus between Cut off wellhead, weld on dryhole more constructed or SIGNATURE. Type or print name	ace. 20 SX cement. 35 (a) 2800°. Dump 40° cement on top of plug. Perforate 4-1/2° casing & 8-5/8° w/ cement and load 4-1/2° cs harker, remove equipment, remove caliche, restore loc closed according to NMOCD guidelines , a general permit Lace. H.SCOTT DAVIS_TITLEAGENT	ge and belief. I further certify that any pit or belowation. DATE03/23/06 Telephone No.