Office	ate of New Mexico	Form C-103
	inerals and Natural Resou	WELL API NO. May 27, 2004
1625 N. French Dr., Hobbs, NM 88240 District II		20 010 00122
,,,	ISERVATION DIVISION	ON 50-019-20133 5. Indicate Type of Lease
District III 1000 Rio Brazos Rd., Aztec, NM 87410	South St. Francis Dr.	STATE FEE X
District IV Sa	enta Fe, NM 87505	6. State Oil & Gas Lease No.
1220 S. St. Francis Dr., Santa Fe, NM 87505		
SUNDRY NOTICES AND REPO	RTS ON WELLS	7. Lease Name or Unit Agreement Name
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR	TO DEEPEÑ OR PLUG BACK T	O A
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT		СВ
PROPOSALS.) 1. Type of Well: Oil Well Gas Well to	Ther 19 PM 12 41	8. Well Number
2. Name of Operator		9. OGRID Number
Cuervo Exploration, LLC		236148
3. Address of Operator		10. Pool name or Wildcat
PO Box 97508 Wichita Falls, TX	76307	Wildcat
4. Well Location		
Unit Letter F : 1820 feet fro	om the north line	and 1650 feet from the west line
		4E NMPM County Guadalupe
	how whether DR, RKB, RT,	
4612 GL	4629 KB	OH, cicly
Pit or Below-grade Tank Application or Closure		Established states from the states of the st
Pit typeDepth to GroundwaterDistance t	from nearest fresh water well	Distance from nearest surface water
Pit Liner Thickness: mil Below-Grade Ta		bbls; Construction Material
12. Check Appropriate Box	to mulcate mature of	Notice, Report or Other Data
NOTICE OF INTENTION TO	: 1	SUBSEQUENT REPORT OF:
PERFORM REMEDIAL WORK PLUG AND ABA	- I	AL WORK ALTERING CASING
TEMPORARILY ABANDON CHANGE PLAN	S 🔲 COMME	NCE DRILLING OPNS. P AND A
		MOE BRILLERING OF MOE
PULL OR ALTER CASING MULTIPLE COM	_	/CEMENT JOB
PULL OR ALTER CASING MULTIPLE CON	IPL CASING	CEMENT JOB
PULL OR ALTER CASING MULTIPLE COM	IPL ☐ CASING. ☐ OTHER:	Completion
PULL OR ALTER CASING MULTIPLE COM OTHER: 13. Describe proposed or completed operations. (IPL CASING OTHER: Clearly state all pertinent de	Completion etails, and give pertinent dates, including estimated date
PULL OR ALTER CASING MULTIPLE COM OTHER: 13. Describe proposed or completed operations. (IPL CASING OTHER: Clearly state all pertinent de	Completion
PULL OR ALTER CASING MULTIPLE COM OTHER: 13. Describe proposed or completed operations. (of starting any proposed work). SEE RULE 1 or recompletion.	OTHER: Clearly state all pertinent de 103. For Multiple Complet	Completion etails, and give pertinent dates, including estimated date tions: Attach wellbore diagram of proposed completion
PULL OR ALTER CASING MULTIPLE COM OTHER: 13. Describe proposed or completed operations. (of starting any proposed work). SEE RULE 1 or recompletion. 5/23/06 Set CIBP @ 7600'. Perfor	OTHER: Clearly state all pertinent de 103. For Multiple Complet	Completion etails, and give pertinent dates, including estimated date tions: Attach wellbore diagram of proposed completion
PULL OR ALTER CASING MULTIPLE COM OTHER: 13. Describe proposed or completed operations. (of starting any proposed work). SEE RULE 1 or recompletion.	OTHER: Clearly state all pertinent de 103. For Multiple Complet	Completion etails, and give pertinent dates, including estimated date tions: Attach wellbore diagram of proposed completion
PULL OR ALTER CASING MULTIPLE COM OTHER: 13. Describe proposed or completed operations. (of starting any proposed work). SEE RULE 1 or recompletion. 5/23/06 Set CIBP @ 7600'. Perforw/no entry	OTHER: Clearly state all pertinent de 103. For Multiple Complete atte 7454'-7470', 74	Completion etails, and give pertinent dates, including estimated date tions: Attach wellbore diagram of proposed completion 481'-7494', w/35 holes. Swab down
PULL OR ALTER CASING MULTIPLE COM OTHER: 13. Describe proposed or completed operations. (of starting any proposed work). SEE RULE 1 or recompletion. 5/23/06 Set CIBP @ 7600'. Perfor w/no entry 5/25/06 Acidize w/4000 gals 7½% N	OTHER: Clearly state all pertinent de 103. For Multiple Complet ate 7454'-7470', 74 EFE w/20% Methanol.	Completion etails, and give pertinent dates, including estimated date tions: Attach wellbore diagram of proposed completion 481'-7494', w/35 holes. Swab down
PULL OR ALTER CASING MULTIPLE COM OTHER: 13. Describe proposed or completed operations. (of starting any proposed work). SEE RULE 1 or recompletion. 5/23/06 Set CIBP @ 7600'. Perforw/no entry	OTHER: Clearly state all pertinent de 103. For Multiple Complet ate 7454'-7470', 74 EFE w/20% Methanol.	Completion etails, and give pertinent dates, including estimated date tions: Attach wellbore diagram of proposed completion 481'-7494', w/35 holes. Swab down
PULL OR ALTER CASING MULTIPLE COM OTHER: 13. Describe proposed or completed operations. (of starting any proposed work). SEE RULE 1 or recompletion. 5/23/06 Set CIBP @ 7600'. Perfor w/no entry 5/25/06 Acidize w/4000 gals 7½% N	OTHER: Clearly state all pertinent de 103. For Multiple Complet ate 7454'-7470', 74 EFE w/20% Methanol. Secure well & RD	Completion Etails, and give pertinent dates, including estimated date tions: Attach wellbore diagram of proposed completion 481'-7494', w/35 holes. Swab down Flow/swab back load. Recovered
PULL OR ALTER CASING MULTIPLE COM OTHER: 13. Describe proposed or completed operations. (of starting any proposed work). SEE RULE 1 or recompletion. 5/23/06 Set CIBP 7600'. Perforw/no entry 5/25/06 Acidize w/4000 gals 7½% Nonatural gas & saltwater.	OTHER: Clearly state all pertinent de 103. For Multiple Complet ate 7454'-7470', 74 EFE w/20% Methanol. Secure well & RD	Completion Etails, and give pertinent dates, including estimated date tions: Attach wellbore diagram of proposed completion 481'-7494', w/35 holes. Swab down Flow/swab back load. Recovered
PULL OR ALTER CASING MULTIPLE COM OTHER: 13. Describe proposed or completed operations. (of starting any proposed work). SEE RULE 1 or recompletion. 5/23/06 Set CIBP 7600'. Perforw/no entry 5/25/06 Acidize w/4000 gals 7½% Nonatural gas & saltwater.	OTHER: Clearly state all pertinent de 103. For Multiple Complet ate 7454'-7470', 74 EFE w/20% Methanol. Secure well & RD	Completion Etails, and give pertinent dates, including estimated date tions: Attach wellbore diagram of proposed completion 481'-7494', w/35 holes. Swab down Flow/swab back load. Recovered
PULL OR ALTER CASING MULTIPLE COM OTHER: 13. Describe proposed or completed operations. (of starting any proposed work). SEE RULE 1 or recompletion. 5/23/06 Set CIBP 7600'. Perforw/no entry 5/25/06 Acidize w/4000 gals 7½% Nonatural gas & saltwater.	OTHER: Clearly state all pertinent de 103. For Multiple Complet ate 7454'-7470', 74 EFE w/20% Methanol. Secure well & RD	Completion Etails, and give pertinent dates, including estimated date tions: Attach wellbore diagram of proposed completion 481'-7494', w/35 holes. Swab down Flow/swab back load. Recovered
PULL OR ALTER CASING MULTIPLE COM OTHER: 13. Describe proposed or completed operations. (of starting any proposed work). SEE RULE 1 or recompletion. 5/23/06 Set CIBP 7600'. Perforw/no entry 5/25/06 Acidize w/4000 gals 7½% Nonatural gas & saltwater.	OTHER: Clearly state all pertinent de 103. For Multiple Complet ate 7454'-7470', 74 EFE w/20% Methanol. Secure well & RD	Completion Etails, and give pertinent dates, including estimated date tions: Attach wellbore diagram of proposed completion 481'-7494', w/35 holes. Swab down Flow/swab back load. Recovered
PULL OR ALTER CASING MULTIPLE COM OTHER: 13. Describe proposed or completed operations. (of starting any proposed work). SEE RULE 1 or recompletion. 5/23/06 Set CIBP 7600'. Perforw/no entry 5/25/06 Acidize w/4000 gals 7½% Nonatural gas & saltwater.	OTHER: Clearly state all pertinent de 103. For Multiple Complet ate 7454'-7470', 74 EFE w/20% Methanol. Secure well & RD	Completion Etails, and give pertinent dates, including estimated date tions: Attach wellbore diagram of proposed completion 481'-7494', w/35 holes. Swab down Flow/swab back load. Recovered
PULL OR ALTER CASING MULTIPLE COM OTHER: 13. Describe proposed or completed operations. (of starting any proposed work). SEE RULE 1 or recompletion. 5/23/06 Set CIBP 7600'. Perforw/no entry 5/25/06 Acidize w/4000 gals 7½% Nonatural gas & saltwater.	OTHER: Clearly state all pertinent de 103. For Multiple Complet ate 7454'-7470', 74 EFE w/20% Methanol. Secure well & RD	Completion Etails, and give pertinent dates, including estimated date tions: Attach wellbore diagram of proposed completion 481'-7494', w/35 holes. Swab down Flow/swab back load. Recovered
PULL OR ALTER CASING MULTIPLE COM OTHER: 13. Describe proposed or completed operations. (of starting any proposed work). SEE RULE 1 or recompletion. 5/23/06 Set CIBP 7600'. Perforw/no entry 5/25/06 Acidize w/4000 gals 7½% Nonatural gas & saltwater.	OTHER: Clearly state all pertinent de 103. For Multiple Complet ate 7454'-7470', 74 EFE w/20% Methanol. Secure well & RD	Completion Etails, and give pertinent dates, including estimated date tions: Attach wellbore diagram of proposed completion 481'-7494', w/35 holes. Swab down Flow/swab back load. Recovered
OTHER: 13. Describe proposed or completed operations. (of starting any proposed work). SEE RULE 1 or recompletion. 5/23/06 Set CIBP @ 7600'. Perfor w/no entry 5/25/06 Acidize w/4000 gals 7½% N natural gas & saltwater.	CASING OTHER: Clearly state all pertinent de 103. For Multiple Complet ate 7454'-7470', 74 EFE w/20% Methanol. Secure well & RD	Completion Etails, and give pertinent dates, including estimated date tions: Attach wellbore diagram of proposed completion 481'-7494', w/35 holes. Swab down Flow/swab back load. Recovered
OTHER: 13. Describe proposed or completed operations. (of starting any proposed work). SEE RULE 1 or recompletion. 5/23/06 Set CIBP @ 7600'. Perfor w/no entry 5/25/06 Acidize w/4000 gals 7½% N natural gas & saltwater. 10/13/06 Hellwshub im Request	OTHER: Clearly state all pertinent de 103. For Multiple Complet ate 7454'-7470', 74 EFE w/20% Methanol. Secure well & RD	Completion etails, and give pertinent dates, including estimated date tions: Attach wellbore diagram of proposed completion 481'-7494', w/35 holes. Swab down Flow/swab back load. Recovered
OTHER: 13. Describe proposed or completed operations. (of starting any proposed work). SEE RULE 1 or recompletion. 5/23/06 Set CIBP @ 7600'. Perfor w/no entry 5/25/06 Acidize w/4000 gals 7½% N natural gas & saltwater.	OTHER: Clearly state all pertinent de 103. For Multiple Complet ate 7454'-7470', 74 EFE w/20% Methanol. Secure well & RD	Completion etails, and give pertinent dates, including estimated date tions: Attach wellbore diagram of proposed completion 481'-7494', w/35 holes. Swab down Flow/swab back load. Recovered
OTHER: 13. Describe proposed or completed operations. (of starting any proposed work). SEE RULE 1 or recompletion. 5/23/06 Set CIBP @ 7600'. Perforw/no entry 5/25/06 Acidize w/4000 gals 7½% Nonatural gas & saltwater. 10/13/06 Hellowhy in Request	OTHER: OTHER: Clearly state all pertinent de 103. For Multiple Complete ate 7454'-7470', 74 EFE w/20% Methanol. Secure well & RD Complete to the best of my k MOCD guidelines [], a general	Completion etails, and give pertinent dates, including estimated date tions: Attach wellbore diagram of proposed completion 481'-7494', w/35 holes. Swab down Flow/swab back load. Recovered status nowledge and belief. I further certify that any pit or below-permit or an (attached) alternative OCD-approved plan
OTHER: 13. Describe proposed or completed operations. (of starting any proposed work). SEE RULE 1 or recompletion. 5/23/06 Set CIBP @ 7600'. Perfor w/no entry 5/25/06 Acidize w/4000 gals 7½% N natural gas & saltwater. 10/13/06 Hellwshub im Request	OTHER: Clearly state all pertinent de 103. For Multiple Complet ate 7454'-7470', 74 EFE w/20% Methanol. Secure well & RD EMPLOY AND	Completion etails, and give pertinent dates, including estimated date tions: Attach wellbore diagram of proposed completion 481'-7494', w/35 holes. Swab down Flow/swab back load. Recovered status nowledge and belief. I further certify that any pit or belowpermit or an (attached) alternative OCD-approved plan .
OTHER: 13. Describe proposed or completed operations. (of starting any proposed work). SEE RULE 1 or recompletion. 5/23/06 Set CIBP @ 7600'. Perfor w/no entry 5/25/06 Acidize w/4000 gals 7½% N natural gas & saltwater. 10.12.406 Hellowshuk in Request. 10.12.406 Hellowshuk in Request. SIGNATURE Acousticated or closed according to NI SIGNATURE Type or print name	OTHER: OTHER: Clearly state all pertinent de 103. For Multiple Complete ate 7454'-7470', 74 EFE w/20% Methanol. Secure well & RD Complete to the best of my k MOCD guidelines [], a general	Completion etails, and give pertinent dates, including estimated date tions: Attach wellbore diagram of proposed completion 481'-7494', w/35 holes. Swab down Flow/swab back load. Recovered status nowledge and belief. I further certify that any pit or below-permit or an (attached) alternative OCD-approved plan
OTHER: 13. Describe proposed or completed operations. (of starting any proposed work). SEE RULE 1 or recompletion. 5/23/06 Set CIBP @ 7600'. Perforw/no entry 5/25/06 Acidize w/4000 gals 7½% Nonatural gas & saltwater. 10/13/06 Hellschaft in Requestion. I hereby certify that the information above is true and congrade tank has been/will be constructed or closed according to No. SIGNATURE Type or print name For State Use Only	OTHER: OTHER: Clearly state all pertinent de 103. For Multiple Complete ate 7454'-7470', 74 EFE w/20% Methanol. Secure well & RD emparately state all pertinent de 103. For Multiple Complete to the best of my k MOCD guidelines [], a general PE	Completion etails, and give pertinent dates, including estimated date tions: Attach wellbore diagram of proposed completion 481'-7494', w/35 holes. Swab down Flow/swab back load. Recovered status nowledge and belief. I further certify that any pit or below-permit or an (attached) alternative OCD-approved plan of DATE DATE 10/16/06
OTHER: 13. Describe proposed or completed operations. (of starting any proposed work). SEE RULE 1 or recompletion. 5/23/06 Set CIBP @ 7600'. Perfor w/no entry 5/25/06 Acidize w/4000 gals 7½% N natural gas & saltwater. 10/12/06 Hellowshide in Request. 11. 12. 17. 18. 18. 19. 19. 19. 19. 19. 19. 19. 19. 19. 19	OTHER: Clearly state all pertinent de 103. For Multiple Complete ate 7454'-7470', 74 EFE w/20% Methanol. Secure well & RD Composizing Secure well & RD Composizing Secure with the secure well at the s	Completion etails, and give pertinent dates, including estimated date tions: Attach wellbore diagram of proposed completion 481'-7494', w/35 holes. Swab down Flow/swab back load. Recovered status nowledge and belief. I further certify that any pit or below-permit or an (attached) alternative OCD-approved plan of DATE 10/16/06 Telephone No.
OTHER: 13. Describe proposed or completed operations. (of starting any proposed work). SEE RULE 1 or recompletion. 5/23/06 Set CIBP @ 7600'. Perforw/no entry 5/25/06 Acidize w/4000 gals 7½% Nonatural gas & saltwater. 10/13/06 Hellschaft in Requestion. I hereby certify that the information above is true and congrade tank has been/will be constructed or closed according to No. SIGNATURE Type or print name For State Use Only	OTHER: Clearly state all pertinent de 103. For Multiple Complete ate 7454'-7470', 74 EFE w/20% Methanol. Secure well & RD Composizing Secure well & RD Composizing Secure with the secure well at the s	Completion etails, and give pertinent dates, including estimated date tions: Attach wellbore diagram of proposed completion 481'-7494', w/35 holes. Swab down Flow/swab back load. Recovered status nowledge and belief. I further certify that any pit or below-permit or an (attached) alternative OCD-approved plan of DATE DATE 10/16/06