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.
District II 1301 W. Grand Ave., Artesia, NM 8 10	• OIL CONSERVATION DIVISION	30-015-34832
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   6. State Oil & Gas Lease No.
District IV 1220 S. St. Francis Dr., Santa Fe, NM	sund 10, 100 07505	35635
87505		
	S AND REPORTS ON WELLS S TO DRILL OR TO DEEPEN OR PLUG BACK TO	7. Lease Name or Unit Agreement Name ROBERTS
	ION FOR PERMIT" (FORM C-101) FOR SUCH	KODER13
PROPOSALS.)	s Well X Other North - Year	8. Well Number 13
1. Type of Well: Oil Well Ga		
2. Name of Operator CHAPARRAL ENERGY, L.L.C.	OCD - ARTESIA, N	9. OGRID Number 4113
3. Address of Operator		10. Pool name or Wildcat
701 CEDAR LAKE BLVD., OKLAH	OMA CITY, OK 73114	RIVERSIDE/MORROW
4. Well Location	· · · · · · · · · · · · · · · · · · ·	
	1570 feet from theN	line and 1570 feet from the
E line		
Section 13	Township 17S Range 24	6E NMPM County EDDY
	1. Elevation (Show whether DR, RKB, RT, GR,	
3306 GL		
Pit or Below-grade Tank Application 🗌 or Closure 🗌		
Pit typeDepth to GroundwaterDistance from nearest fresh water well Distance from nearest surface water		
Pit Liner Thickness: mil Below-Grade Tank: Volume bbls; Construction Material		
12 Check Appropriate Pox to Indicate Nature of Native Penart or Other Data		
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data		
NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF:		
PERFORM REMEDIAL WORK 🔲 🛛 P	PLUG AND ABANDON 🔲 🔰 REMEDIAL V	VORK ALTERING CASING
		DRILLING OPNS 🗌 P AND A 🛛 🖾
PULL OR ALTER CASING	NULTIPLE COMPL	MENT JOB
OTHER:		п
13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date		
of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion		
or recompletion.		
Spud well 5/10/06. Drilled 347' & lost circ. Regain circ. & TOH to run csg. Csg. tag up @ 75'. POH w/csg., reamed to 140'. Lost circ. Rebuild mud system & ream to 160' when returns circulated up thru rat hole. Rig started to sink. PU 5 jts. DP & TIH		
to 156'. Cmt. to surf. w/ 300 sx 16 ppg. cmt. POOH w/ DP RI rat hole w/ 1" & cmt'd w/ 10sx 14.8 ppg. cmt. to surf. WOC		
	nt to 105' & reamed hole to 347'. Lost circ age	
w/2 jts 13 3/8" csg to 95'. Csg would go no further. Called Mike Bracher of NMOGC & he approved our abandment of this		
hole & decision to skid rig. Plugged hole thru 13 3/8" csg @ 90' to surf. w/ 360 sx Premium Plus @ 14.8 ppg. w/ 2% CaCI &		
.25# / sk Flocele. Cmt'd mouse & rat holes to surf. & restored location.		
•		Liability under bond is retained
		until surface estoration,
		environment remediation and
		final inspection is completed.
I hereby certify that the information abo	we as true and complete to the best of my know $\alpha$	ledge and belief. I further certify that any pit or below- it
grade talls has been will be constructed of cos	according to NWOCD guidennes [], a general perm	in [] of an (attached) atternative OCD-approved plan [].
SIGNATURE	DENCYTITLE_MGR. REGULA	TORY AFFAIRS DATE <u>3/26/06</u>
Type or print name: David P. Spencer	E-mail address:	Telephone No. 405.478.8770
For State Use Only		
APPROVED BY:	TITLE	DATE
Conditions of Approval (if any):		