Submit 3 Copies To Appropriate District Office	State of New Mexic		Form C-103 May 27, 2004
District I 1625 N. French Dr, Hobbs, NM 88240	Energy, Minerals and Natural Resources		NO. 30-015-35775
District II 1301 W Grand Ave., Artesia, NM 88210	OIL CONSERVATION DI	L 5. Indicate	Type of Lease
District III 1000 Rio Brazos Rd, Aztec, NM 87410			TE X FEE _
1220 S. St. Francis Dr., Santa Fe, NM		6. State Oil	& Gas Lease No.
	CES AND REPORTS ON WELLS		me or Unit Agreement Name
	SALS TO DRILL OR TO DEEPEN OR PLUG E CATION FOR PERMIT" (FORM C-101) FOR S	UCH Big Dog Sta	
1. Type of Well: Oil Well Gas Well Other 2. Name of Operator FEB 13 2008		8. Well Nur	
2. Name of Operator LCX Energy,	HC	J. OGIGD	Number 218885
3. Address of Operator 110 North Midland,	Marienfeld, Suite 200	10. Pool nai	me or Wildcat OUR MILE DRAW-WOLFCAME
4. Well Location			
Unit Letter P: 660 feet from the SOUTH line and 760 feet from the EAST line			
Section 16	Township 18S Range 11. Elevation (Show whether DR, RK		CountyEDDY
3961			
Pit or Below-grade Tank Application or Closure Pit type Depth to Groundwater Distance from nearest fresh water well Distance from nearest surface water			
Pit Liner Thickness: mil	Below-Grade Tank: Volume		
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data			
NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK ALTERING CASING			
TEMPORARILY ABANDON	CHANGE PLANS	OMMENCE DRILLING OPNS.	
PULL OR ALTER CASING	MULTIPLE COMPL C	ASING/CEMENT JOB	
OTHER:		THER:	
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.			
1/16/08 - Spud well. Drill 17 1/2' hole to 414'.			
1/18/08 - Run 9jts 13 3/8" #48, H40/ST & C Casing set @ 393'. Circ. Casing & Rig Down Casing Crew. Cmt casing Lead 274sx			
35:65 Poz/C + 6%D20 + 3%S1 + 5ppsD24 + 1/8ppsD130. Tail w/200sx"C" + 2%S1 + 0.125ppsD130. Did Not Circ.Cement To			
Surface. WOC. Run temperature survey, top of cement @130' run 1" in tag @ 135'. 1" Cementing back to surface. Slurry #1RFC (10-2-A)+5ppsD24+0.125ppsD130+2%S1+1%S1 on the fly			
Slurry #2 "C" Neat+ 4%S1on the t	fly nt Depth PumpedWO	C Time Donth Taged	Cain
1st #1 50sx	117'	2hrs 92'	43'
	30' Circ. 18sy t		52'
3rd #1 50sx 30' Circ. 18sx to cellar Note: Notified OCD Of temp survey & 1" to surface talked to Mike Bratcher also received ok to not nipple up bop and waiting till we run 8 5/8 casing			
			•
I hereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that any pit or below-grade tank has been/will-be constructed or closed according to NMOCD guidelines , a general permit or an (attached) alternative OCD-approved plan .			
SIGNATURE COLOR	TITLE Regula	tory Analyst	DATE 02/11/2008
Type or print name Jenifer Sorley For State Use Only	E-mail addres	ss:Jenifer@eeronline.com	Telephone No. (432)262-4014
APPROVED BY:	TITLE	,	DATE
Conditions of Approval (if any):	Accepted for record - NMOCI)	