Submit 3 Copies To Appropriate District	State of 3	New Mexico		Form C-103	
Office <u>District I</u>	Energy, Minerals and Natural Resources			May 27, 2004	
1625 N French Dr , Hobbs, NM 88240 District II				WELL API NO. 30-015-35738	
1301 W Grand Ave , Artesia, NM 88210 District III	OIL CONSERVATION DIVISION		5. Indicate Type	of Lease	
1000 Rio Brazos Rd, Aztec, NM 87410	1220 South St. Francis Dr. Santa Fe, NM 87505		STATE 6. State Oil & Ga	FEE	
District IV 1220 S St Francis Dr , Santa Fe, NM	Sama	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	6. State Off & Ga	is Lease No.	
	ICES AND REPORTS ON		7. Lease Name o	r Unit Agreement Name	
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH			Solome	Solomon State Com	
PROPOSALS) 1. Type of Well: Oil Well	Gas Well 🕅 Other		8. Well Number		
2. Name of Operator	SEP 1 0 2007		0. OCPID Numb	9. OGRID Number	
BOLD ENERGY, LP OCD-ARTESIA				233545	
3. Address of Operator	· · · · · · · · · · · · · · · · · · ·		10. Pool name or	Wildcat	
415 W. Wall, Suite 500 Midland, Texas 79701			Turkey Tra	Turkey Track; Morrow 86480	
4. Well Location Unit Letter H: 1429 feet from the North line and 840 feet from the East line					
Section 10	Township	19S Range 29		County Eddy	
		nether DR, RKB, RT, GR, et			
3375' GR Pit or Below-grade Tank Application or Closure					
Pit type Depth to Groundwa	ter Distance from ne	arest fresh water well	Distance from nearest s	surface water	
Pit Liner Thickness: mil	Below-Grade Tank: Volume	bbls; Const	ruction Material	Market Control of the	
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 REMEDIAL WORK ALTERING CASING					
TEMPORARILY ABANDON	CHANGE PLANS	_	RILLING OPNS	P AND A	
PULL OR ALTER CASING OTHER.	MULTIPLE COMPL	CASING/CEME OTHER	NT JOB ⊠ □		
13 Describe proposed or comp	oleted operations (Clearly	state all nertinent details a	and give pertinent date	es_including estimated dat	
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.					
Drilled 77/8" hole to 11,636' TD @ 6:00 PM on 9/4/07. C&C for logs & POH w/ bit. Halliburton ran GR-N,					
Spectral Density, DLL - MSFL logs from 11,620' WLTD to 3012' (pulled GR-N to 200'). Made two attempts to acquire pressure data with RFT equipment, first run had tool failure and second run stopped @ 11,280',					
aborted RFT. TIH w/ bit (no bridges found), conditioned hole for casing, POH and LDDP Ran 273 jts of					
5½" 17# P-110 LTC csg w/ FS & FC, landed csg @ 11,636' TD w/ FC @ 11,591'. Schlumberger cmt'd w/ 965 sx "CemCRETE" cont'g 1.00% D153 anti-settling agent, 0.2% D46 anti-foamer, 0.3% D65					
dispersant & 0.5% D800 retarder (10.2 ppg, 2.32 yield) followed by 320 sx TXI Lightweight cmt cont'g					
1.33% D144 salt, 0.3%					
(13.0 ppg, 1.41 yield) Bumped plug w/ 2520 psi @ 11.11 PM on 9/6/07, floats held OK. Had good circ throughout job and circ'd 24 sx cmt to surface. Set slips, cut casing & installed WH equipment w/ dry-hole					
cap. RR @ 6.00 AM or	9/7/06. WO completio	n operations.		•	
Thereby and Carlot about the factor	alia a tagan da di		11 2 6		
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 \boxtimes , a general permit \square or an (attached) alternative OCD-approved plan \square .					
SIGNATURE LAN CROS	dd T	TITLE Agent for BOLD EN	IERGY LP D	ATE 9/7/07	
Type or print name Dan C. Do	E-mail addres	ss: ddodd@sierra-engi	neering.net Telepl	none No. <u>432 / 683-8000</u>	
For State Use Only					
APPROVED BY:	records only	riti c		SEP 1 1 2007	
Conditions of Approval (if any):		TITLE		DATE - LIGHT	