Submit 2 Canica To Ammanniata District	Ci i CNI Mari			Form C-103
Submit 3 Copies To Appropriate District Office	State of New Mexico Energy, Minerals and Natural Resources		May 27, 2004	
<u>District I</u> 1625 N. French Dr., Hobbs, NM 88240	Energy, Minerals and Natural Resources		WELL API NO.	
District II	OIL CONSERVATION DIVISION		30 – 025 - 38118	
1301 W. Grand Ave., Artesia, NM 88210 District III	1220 South St. Francis Dr.		Indicate Type of Lea	
1000 Rio Brazos Rd., Aztec, NM 87410 District IV	Santa Fe, NM 87505		STATE State Oil & Gas Lea	FEE se No
1220 S. St. Francis Dr., Santa Fe, NM			. State on & Gas Lea	SC 110.
87505 SUNDRY NOT	ICES AND REPORTS ON WELLS		. Lease Name or 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		BACK TO A	Bell Lake	
PROPOSALS.) 1. Type of Well: Oil Well ☐ Gas Well ☒ Other		8	8. Well Number	
2. Name of Operator		9	O. OGRID Number	
	BOLD ENERGY, LP		2335	
3. Address of Operator		1	0. Pool name or Wild	
415 W. Wall, Suite 500	Midland, Texas 79701		Bell Lake; Morrov	w, South (Gas)
	feet from the South line and 1650	feet from the We	st line	
Section 31		Range 34E	NMPM	County Lea
	11. Elevation (Show whether DR, Rh	KB, RT, GR, etc.)		
Diagram of Tark Application	3620' GI	₹	(a)	
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: mi			truction Material	Co yas
			2.2	Co. 634
12. Check	Appropriate Box to Indicate Natu	ire of Notice, Re	eport or Other Data	W & S
NOTICE OF I	NTENTION TO:	SUBS	EQUENT REPOF	RT OF:
PERFORM REMEDIAL WORK ☐ PLUG AND ABANDON ☐ REMEDIAL WORK			5 7 7 2	ERING CASING
TEMPORARILY ABANDON	-			ND A
PULL OR ALTER CASING		:ASING/CEMENT J)THER	IOB 🖾	П
OTHER:				1 1:
13. Describe proposed or com	pleted operations. (Clearly state all pert	inent details, and g	give pertinent dates, inc	ciuding estimated dai Proposed completion
of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion.				
•				
Drilled 61/8" hole to 1	3,800' TD on 12/6/06. Halliburton	n ran GR – DLL	/ MSFL / CDL /	CNL from
13,751' - 11,990' &	DLL / MSFL from 13,780' – 1 uck @ 13,600', pulled line out of	rone socket - ir	itiated fishing ope	rations and
caught fish but stuck	drill collars during operation.	Continued fishii	ng operations for 9	9 days and
recovered entire fish of	consisting of DC's & WL tools. M	lade conditionin	g trip w/ bit to run	production
casing & POH LDDF	P. Ran 319 jts of $4\frac{1}{2}$ " 13.5# P-1 $^{\circ}$ 754 $^{\circ}$; Schlumberger cmt'd produ	10 LIC csg Wil ction casing w/	n FS & FC. Lande 255 sy TXI I ightwe	a casing @
0.2% D167 FLA, 0.2%	D65 dispersant, 0.2% D46 anti-fo	pamer and 0.5%	D800 retarder (13.	6 ppg, 1.24
	ulation throughout job and bump			
floats held OK. ND BC	DP, installed tubing head w/ cappi DC @ 11,590' = 410' above 7" i	ng flange and ra	an temperature sur sing shoe. Closed-i	vey atter 10 in well hore
and RR @ 6:00 PM o		memediate cas	mig snoc. Glosca-i	iii well bole
· ·				
I hereby certify that the information	above is true and complete to the best	of my knowledge a	and belief. I further cert	ify that any pit or below-
grade tank has been/will be constructed o	or closed according to NMOCD guidelines \(\sigma \), a	. generai permit 🔲 or	an (attached) alternative (лси-approveα pian ∐.
SIGNATURE SIGNATURE	TITLE Agen	t for BOLD ENER	GY, LP DATI	E <u>12/20/06</u>
Type or print name D. C. Do	dd E-mail address: ddodd@	<u>Dsierra-engineerir</u>	ng.net Telephone	ю. <u>432 / 683-8000</u>
For State Use Only			es ter	
	N		Line WOTA	DEC 9 / socs
	1,1° l		MINE WELVE	DEC 2 6 2006
APPROVED BY: Your V Conditions of Approval (if any):	J. Wink TITLE	FIELD REPRESENT	ng.net Telephone N	