Submit 3 Copies To Appropriate District	State of New Mexico		Form C-103	
Office District I	Energy, Minerals and Natural Resources		Revised June 10, 2003	
1625 N. French Dr., Hobbs, NM 88240			WELL API NO. 30-025-29840	
District II 1301 W. Grand Ave., Artesia, NM 88210	OIL CONSERVATION DIVISION		5. Indicate Type of Lease	
District III 1000 Rio Brazos Rd., Aztec, NM 87410	1220 South St. Francis Dr. Santa Fe, NM 87505		STATE FEE 6. State Oil & Gas Lease No.	
District IV 1220 S. St. Francis Dr., Santa Fe, NM			6. State Off & Gas Leas 26462	se No.
87505 SUNDRY NOTICES AND REPORTS ON WELLS			7. 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			Shipp 34	
PROPOSALS.) 1. Type of Well:			8. Well Number	
Oil Well Gas Well	Other		3	
2. Name of Operator			9. OGRID Numb	per
Lynx Operating Co., Inc.			175071 10. Pool name or	Wildcat
3. Address of Operator 2121 San Jacinto, Ste 860, LB 52, I	Pallas, TX 75201		Lovington Graybu	<b>I</b>
4. Well Location		660		west
Unit Letter :	fect from the	660	feet from the	line
34	16S	37E	Lea	
Section Township Range NMPM County  11. Elevation (Show whether DR, RKB, RT, GR, etc.)				
3775 GR				
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data				
NOTICE OF IN	TENTION TO: PLUG AND ABANDON XX		ISEQUENT REPOF RK	RIOF: ERING CASING []
PERFORIVI REIVIEDIAL WORK	LEGG WILD ADVISED W			
TEMPORARILY ABANDON	CHANGE PLANS		ABA	IG AND  ANDONMENT
PULL OR ALTER CASING	MULTIPLE COMPLETION	CASING TEST A	ND 🗆	
OTHER:		•		
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.				
Plan to plug and abandon well. Current: CIBP @ 11,200' w/ 20' cement, perforations 4884-5289. 13-3/8" surface casing @ 398', 8-5/8" intermediate @ 4188', both circ to surface, & 5-1/2" casing @ 11,516, estimated TOC @ 3250'.				
No open hole zones between 5289 and CIBP @ 11,200'.				
Plug@ 8320'- 255x5 OR 100' WHICHEVER GREATER				
Plug @ 4800'- 25" SXS OR 100' WMICHENER GREATER				
Pluge 2100'- 253x5 on 100' BEFFICHEVOR GREATER (SALT PLUG)				
Plug@ 398' - 25 xx5 ox 100' ""				
105x5 OR 60' WHICHEVER GAEATER SURFACE CASING.				
SALT MUD 9.5/bs/gac Between PLUGS.				
I hereby certify that the information above is true and complete to the best of my knowledge and belief.  Engineering Tech  12/17/03				
SIGNATURE Dana Per	100808 111		D.	ATE
Type or print name		nail address:		hone No.
(This space for State use)			NEDAL MANAGER	
APPPROVED BY	Of DISTR. TIT	ICT SUPERVISOR/GE LE	DA	<sup>ATE</sup> DEC 2 2 2003