Submit 1 Copy To Appropriate District Office	State of New Mexico		Form C-103
District I  Energy, Minerals and Natural Resources  1625 N. French Dr., Hobbs, NM 88240  ENERGY, Minerals and Natural Resources		October 13, 2009 WELL API NO.	
1301 W. Grand Av. Astorio NM 88210 OIL CONSERVATION DIVISION			30-025-28681
District III App. 0 & 7/1920 South St. Francis Dr.			5. Indicate Type of Lease
1000 Rio Brazos Rd., Aztec, NM 87410  District IV 1220 S. St. Francis Dr., Santa Fe, NM  HOBBSUCSanta Fe, NM 87505  87505		STATE X FEE (	
87505			6. State Oil & Gas Lease No. V-732-2
SUNDRY NOTICES AND REPORTS ON WELLS (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			7. Lease Name or Unit Agreement Name NM DL STATE
PROPOSALS.)  1. Type of Well: Oil Well XX Gas Well Other			8. Well Number #7
Name of Operator     ENDURANCE RESOURCES LLC			9. OGRID Number 270329
3. Address of Operator PO BOX 1466 ARTESIA, NM 88211			10. Pool name or Wildcat CRUZ;DELAWARE
4. Well Location Λ			
Unit Letter 987_feet from the NORTH line and 330feet from the _EASTline			
Section 18 Township 23S Range 33E NMPM County LEA  11. Elevation (Show whether DR, RKB, RT, GR, etc.)			
11. Elevation (Snow whether DR, RRB, R1, OR, etc.)			
12. Check A	appropriate Box to Indicate N	ature of Notice,	Report or Other Data
NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF:			
PERFORM REMEDIAL WORK   PLUG AND ABANDON XX REMEDIAL WOR			
TEMPORARILY ABANDON			
DOWNHOLE COMMINGLE			<b>_</b>
OTHER:		OTHER:	. 🗆
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 19.15.7.14 NMAC. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion.			
Property Company of the Company of t			
Spot 100' cmt on top of CIBP & 35' cmt @ 5070'			
Circulate heavy mud > Spot 25 sx cm @ 3090 -> Spot 25 sx cm t @ 1260 (TS)			
Circulate cont from 618' to surface 8 5/8" CSNG shoe 618			
Circulate emt from 618' to surface 8 5/8" CSNG shoe 618_ PERF & SQ Cm+ @ 720' _ CIRC . to SURFACE Cut OFF WH > INSTACL Day Hole MARKER			
			Day Hole MARKER
Spud Date:	Rig Release D	rate:	
	and the second s	<u> </u>	
I hereby certify that the information above is true and complete to the best of my knowledge and belief.			
	<b>W</b> /		
SIGNATURE TITLE Geologist DATE 04/01/2011			
Type or print name Randall L Harris E-mail address: rharrisnm@yahoo.com PHONE: 575-308-0722			
For State Use Only			
APPROVED BY THE STAFF MAR DATE 4-12-2011			
Conditions of Approval (if any):			
			1
			7

NEW MEXICO DL STATE #7 CURRENT T.A. 1 68 8 % Corr Cire 7/DELAWA 55 5020 CASP + 35'CM 5032 5116 5538 512 512 6128 CMT CIRC

NEW MEXICO DZ STATE "7 PROPOSED Per & sq - conte 720' CMT 616 TO SURPACE Spor 2554 e Toc 12000 sp.f 253x @3090 4935 7/DELAWARE 5/2 525/ CMT 0100