Submit 3 Copies To Appropriate District Office	State of New Mexico			Form C-103	
<u>District I</u> 1625 N. French Dr., Hobbs, NM 88240	Energy, Minerals and Natural Resources			Revised March 25, 1999 WELL API NO.	
<u>District II</u> 1301 W. Grand Ave., Artesia, NM 88210	strict II OIL CONCEDUATION DIVISION			30-025-08816- 00-00-	
District III 1220 South St. Francis Dr.			ncis Dr.	5. Indicate Type of Lease STATE FEE xx	
1000 Rio Brazos Rd., Aztec, NM 87410 District IV Santa Fe, NM 87505			6. State Oil & Gas Lease No.		
1220 S. St. Francis Dr., Santa Fe, NM 87505				28845	
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 PROPOSALS.) 1. Type of Well: Oil Well Gas Well Other Disposal				7. Lease Name or Unit Agreement Name: J.H. Day	
2. Name of Operator Yale E. Key Inc.				8. Well No. 2	
3. Address of Operator P.O. Box 2040 Hobbs, New Mexico 88240				9. Pool name or Wildcat SWD-Seven Rivers	
4. Well Location いらい こうしゅう しゅうしゅう しゅう					
Unit LetterD:	feet from the	North_	line and9	990feet fro	om the <u>East</u> line
Section 6	Township		Range 36E	NMPM	CountyLea
	10. Elevation (Show v	vhether D	R, RKB, RT, GR, etc	2.)	CONTROL SERVICE BOOK NAME OF THE PARTY.
11. Check A	ppropriate Box to In	dicate N	lature of Notice,	Report or Other	· Data
NOTICE OF IN		_	I .	SEQUENT RE	
PERFORM REMEDIAL WORK	PLUG AND ABANDON	Ш	REMEDIAL WOR	k X□	ALTERING CASING
TEMPORARILY ABANDON	CHANGE PLANS		COMMENCE DRI		PLUG AND ABANDONMENT
PULL OR ALTER CASING	MULTIPLE COMPLETION		CASING TEST AN CEMENT JOB	1D 🖺	
OTHER:			OTHER:		
12. Describe proposed or completed starting any proposed work). SE recompilation.					
1: SI well and check pressure on tubing and casings. 2: Back fill hole around wellhead so that pulling unit can RU. 3. Ml&RU unit. 4: Release packer. 5: TOH with tubing and packer. Check condition of packer and tubing, rerun if OK replace as necessary.19. ND BOP's and MO unit. 6: TIH with 5" RBP on tubing and set at 3400" +/ 7: Load hole and test RBP and casing.					id and set packer at 3400 +/ nutes.
8: TOH LD tubing. 9: RD&MO unit. Move all equipment away from wellhead. 10: Confirm that there is no pressure on 5". ND BOP's. Dig out wellhead for replacement. 11: Cut off and remove old wellhead. Install new wellhead.					1326.2525272030031
14: TIH with bit on tubing and check for fill.				7/3/92021	Stricizinoi e e la seria de la seria dela seria dela seria dela seria de la seria de la seria de la seria de la seria dela seria de la seria dela ser
I hereby certify that the information above is true and complete to the best of my knowledge and belief. SIGNATURE					
Type or print name Royce Crowell (This space for State use RIGINAL SI				Telepho	one No.393-9171
GARY W. WI	NK	<u> </u>	·* ·= ·		
APPPROVED BY OC FIELD REP Conditions of approval, if any:	PRESENTATIVE II/STAF	FMANA	GFP		_dat SEP 2 6 2002