Submit 3 Copies to Appropriate District Office	State of Ne Energy, Minerals and Name	ew Mexico เหมี Resources Departifit <u>e</u> nt() ()	- N DIVISION
- DISTRICT I P.O. Box 1980, Hobbs, NM 88240	OIL CONSERVA P.O. Bo	2000	WELL API NO.
DISTRICT II P.O. Drawer DD, Artesia, NM 88210	Santa Fe, New Me		30-007-20105 5. Indicate Type of Lexe 0
DISTRICT III 1000 Rio Brizos Rd., Aziec, NM 87410			STATE FEE X 6. State Oil & Gas Lease No.
(DO NOT USE THIS FORM FOR PRODIFFERENT RESERVED (FORM C	ICES AND REPORTS OF OPPOSALS TO DRILL OR TO DERVOIR. USE "APPLICATION FOR SUCH PROPOSAL"	EEPEN OR PLUG BACK TO A OR PERMIT	7. Lease Name or Unit Agreement Name Castle Rock 3117
1. Type of Well: OIL GAS WELL WELL	OTHER	Coal Methane	
2 Nume of Operator Pennzoil Exploration 8	Production Compan	у	8. Well No. 271-G
3. Address of Operator P.O. Box 2967, Houston 4. Well Location	ı, Tx 77252		9. Pool pame or Wildcat Wildcat
Unit Letter _ G : 175	0 Feet From The Non	th Line and 208	9 East Li
Section 27	///// 8710 GR	vhether DF, RKB, KT, GR, etc.)	NMPM Colfax County
NOTICE OF IN	Appropriate Box to Indi FENTION TO:	cate Nature of Notice, R	eport, or Other Data SEQUENT REPORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORK	ALTERING CASING
TEMPORARILY ABANDON	CHANGE PLANS	COMMENCE DRILLING	_ `
PULL OR ALTER CASING OTHER:		CASING TEST AND CE	MENT JOB .
12 Describe Proposed or Completed Operational SEE BINE 1102	tions (Clearly state all pertinent de		ling estimated date of starting any proposed
9/03/91 Start of work. 1. Remove surface equi 2. Set CIBP 1448' w/12 3. Place 6 sks (50') s 4. Place well marker.	pment, pull rods a 2 sks (108') class surface plug w/clas fill pits, remove : 9' of 13 3/8' se	and tubing. A @ 15.6 ppg. Fill s A @ 15.6 ppg.	l to surface w/9.3 Gel mud.

I hereby certify that the information above is true and complete to the best of my knowled	ond bold. Operations Superintendent	PATE 9/5/91
TYPEORPRINTNAME L. D. Williamson		ТЕLЕРНОНЕ НО.376-2817
ATTROVED BY TO STROVAL TO MATERIAL OF ATTROVAL OF ATTR	DISTRICT SUPERVISOR	DATE 9-20-91