Submit 3 Copies to Appropriate District Office	Energy Minerals and Natural Resources Department		-	Form C-103 Revised 1-1-89
DISTRICT I P.O. Box 1980, Hobbs, NM 88240 DISTRICT II	OIL CONSERVATION DIVISION P.O. Box 2088 Santa Fe, New Mexico 87504-2088		WELL API NO 30-025-03998	
P.O. Drawer DD, Artesis, NM \$5210 DISTRICT III 1000 Rio Brazos Rd., Aziec, NM \$7410			5. Indicate Type of La 6. State Oil & Gas La B-7355-1	STATE FEE
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.)			7. Lesse Name or Unit Agreement Name State KP-13	
1. Type of Well: OL CAS WELL WELL	OTHER		State KP-15	
2. Name of Openator Conoco, Inc.			f. Well No.	
3. Address of Operator 10 Desta Dr. Ste 100W. 1	idland, TX 79705		Bulion am grivid	Rvrs Queen
4. Well Location J 1980	North Foit From The	198 Line and	0 Fest From The	West
Section 13	195	34F		Lea
Section Township To Range OL NMPM County				
11. Check A NOTICE OF INT	ppropriate Box to Indicate I		eport, or Other Da	
		REMEDIAL WORK	· —	
		COMMENCE DRILLING	iopns. 🗌 plu	
PULL OR ALTER CASING CASING TEST AND CE				
OTHER:		OTHER:		
12. Describe Proposed or Completed Operations work) SEE RULE 1103.	032 (Clearty siate all pertinent details, an	nd give pertinent dates, includ	ting estimated date of sta	ting any proposed
It is proposed to plug an	d abandon this well as	follows:		
 Fill casing with salt Set cement retainer a casing which already Set minimum surface p 	t plug on top of CIBP gel mud up to 1150'. t 200', fill casing wi has holes around the lug of 10 sacks of cem irements as necessary	th cement, and casing shoe at i	squeeze this s 320′.	ection of the
(See wellbore diagram on	the back)			
Verbal plugging approval	for this well was give	n by Jerry Sexto	on 10/20/95.	
I hereby certafy that the information above is true		r. Conservation		10/24/95
Jerry W. Ho) 686-6548	TELEFHONE NO.
DIS	SIGNED BY JERRY SEXTON IRICT I SUPERVISOR			DEC 1 9 1995
APPROVED BY	πι			

dp

