NO. OF COPIES REC	EIVED 2		REU	EIVED	Form C-103		
DISTRIBUTIO	STRIBUTION				Supersedes Old		
SANTA FE	NEW MEXICO OIL CONSERVATION COMMISSION			C-102 and C-10 Effective 1-1-89			
FILE			JAN	/ 13/1			
U.S.G.S.					5a. Indicate Type o		
AND OFFICE U. C.				State	Fee X		
OPERATOR			ARTES	IA, OFFICE	5. State Oil & Gas	Lease No.	
	CLIVIDD	W NOTICES A	VD DEDODES 611	Net	mmm	mm	
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.	••• 57				7. Unit Agreement	Nanie	
WELL L.	WELL X	OTHER-					
2. Name of Operator			8. Farm or Lease Hame				
3. Address of Operat	tor		Echols Comm.				
, made of opera		9. Welt No.					
1. Location of Well	 	10. Field and Pool, or Wildow					
UNIT LETTER J . 1980 FEET FROM THE SOUTH LINE AND 1980 FEET FR					Undesigna	Undesignated	
UNIT LETTER	, ,	FEET F	ROM THE	LINE AND 1700 FEET	FROM STATES 1911		
THE East	THE East LINE, SECTION 12 TOWNSHIP 23-S RANGE 26-E						
	CINC, SECTION		TOWNSHIP	HANGE	W		
		15. El-	evation (Show whether	DF, RT, CR, etc.)	12. County	Militi	
3233.6 GL					Eddy		
16.	Check	Appropriate B	ox To Indicate N	Nature of Notice, Report of	Other Data		
	NOTICE OF IN				JENT REPORT CF:		
					1		
PERFORM REMEDIAL	\equiv	Р	LUG AND ABANDON	REMEDIAL WORK	i	G CASING	
TEMPORARILY ABAND PULL OR ALTER CASH	=	_	HANGE PLANS	COMMENCE DRILLING OFNS.	PLUG AN	D ABANCONABA [
POLL OR ALTER CASI		Ç	HANGE PLANS	OTHER	j	L-	
OTHER				Office			
 Describe Propos work) SEE RUL 	ed or Completed Or E 1103.	perations (Clearly	state all pertinent deta	ails, and give pertinent dates, incl	uding estimated dute of st	arting any proposed	
				*			
12-12-70	to 388'. C	emented w/2	250 sx Class "	Drilled to 390'. Ran H" 4% gel plus 100 s Ement circulated O.K	x Class "H" 2% (CaCl	
	casing wit	h 1,000# fc	or 30 min. Tes	ted O.K.	· · · · · · · · · · · · · · · · · · ·	00000	
1- 1-71	Cemented w 150 sx Cla	//1200 sx Li .ss "C" 2% C	ite Wate with CaCl. Plug dow	logs. Ran 9 5/8" OD 12 1/2# gilsonite & m 0 8:20 P.M. 1-2-71 ed casing with 1500#	5# salt per sack . Ran temperatur	k plus re sur-	
	Cemented w 150 sx Cla vey. TOC 2 0.K.	7/1200 sx Li ss "C" 2% C 080'. After	ite Wate with CaCl. Plug dow 136 hrs, test	12 1/2# gilsonite & /n @ 8:20 P.M. 1-2-71	5# salt per sack . Ran temperatur	k plus re sur-	
1- 1-71 1-5-71	Cemented w 150 sx Cla vey. TOC 2 0.K.	//1200 sx Li .ss "C" 2% C	ite Wate with CaCl. Plug dow 136 hrs, test	12 1/2# gilsonite & /n @ 8:20 P.M. 1-2-71	5# salt per sack . Ran temperatur	k plus re sur-	
	Cemented w 150 sx Cla vey. TOC 2 0.K.	7/1200 sx Li ss "C" 2% C 080'. After	ite Wate with CaCl. Plug dow 136 hrs, test	12 1/2# gilsonite & /n @ 8:20 P.M. 1-2-71	5# salt per sack . Ran temperatur	k plus re sur-	
	Cemented w 150 sx Cla vey. TOC 2 0.K.	7/1200 sx Li ss "C" 2% C 080'. After	ite Wate with CaCl. Plug dow 136 hrs, test	12 1/2# gilsonite & /n @ 8:20 P.M. 1-2-71	5# salt per sack . Ran temperatur	k plus re sur-	
	Cemented w 150 sx Cla vey. TOC 2 0.K.	7/1200 sx Li ss "C" 2% C 080'. After	ite Wate with CaCl. Plug dow 136 hrs, test	12 1/2# gilsonite & /n @ 8:20 P.M. 1-2-71	5# salt per sack . Ran temperatur	c plus re sur-	
	Cemented w 150 sx Cla vey. TOC 2 0.K.	7/1200 sx Li ss "C" 2% C 080'. After	ite Wate with CaCl. Plug dow 136 hrs, test	12 1/2# gilsonite & /n @ 8:20 P.M. 1-2-71	5# salt per sack . Ran temperatur	k plus re sur-	

OIL AND GAS INSPECTOR

JAN 8