NUMBER OF COPIE	SECEIVED	
015	TRIBUTION	
SANTA FF		
FILE		
U.S.G.S.		
LAND OFFICE		
TRANSPORTER	OIL	
	GAS	
PRORATION OFFI		
GPERATOR		

NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103

U.S.G.S.					-					(Rev 3-55)		
TRANSPORTE	GAS		MISCE	LLAN	4EOU	S REP	ORTS 0	N WELI	_\$			
PERATOR	PFICE	(Subi	(Submit to appropriate District Office as per Commission Rule 1106)									
Name of Company Continental Dil Company Lox 427 - Tobbs, New Mexico												
Lease Garren	U ni t McKee		Well No.	Unit	Letter	Section 20	Township	ා	Ran 3	ge 8		
D 10_ 24-8	rformed	Pool	arren	∴c≾e			County I	∴ e a				
THIS IS A REPORT OF: (Check appropriate block)												
Beginn	ing Drilling Operation	ns 🗀 C	asing Test a	and Cem	ent Joh) [Other (Explain):				
Pluggi	Plugging Remedial Work											
Drilled to TD 9218. Man 224 joints 7" O.D. 23 & 26 lbs. M-SO Casing. Casing set at 9217. Cemented with 450 sacks 1:1 Pozomix and 100 sacks neat. Plug down 9:15 F.M. 10-24-61. Top of cement by temp. survey 5950'. W.O.C. 56 hrs. Tested casing with 1000 lbs. for 30 min. Test successful.												
Witnessed by Position Position Prilling To.												
		FILL IN BE		REME!			PORTS O	NLY		· · · · · · · · · · · · · · · · · · ·		
D F Elev.	T D		PBT			Producing Inte			erval Completion Date			
Tubing Diam	eter	Tubing Depth	Depth		Oil Stri	Dil String Diameter		Oil	Oil String Depth			
Perforated In	nterval(s)	<u> I</u>	<u></u>	1.								
Open Hole In	nterval				Produci	ng Forma	tion(s)					
			RESUL	TS OF	WORK	OVER						
Test	Date of Test	Oil Productio	n Gas	Product CFPD	tion	Water P	roduction PD	G (Cubic fe	OR Pet/Bbl	Gas Well Potential		
Before Workover										Merro		
After Workover						<u>-</u>						
U.S.G.S. OIL CONSERVATION COMMISSION			I hereby certify that the information given above is true and complete to the best of my knowledge.									
Approved by E. #. Standley			Name									
Title District Engineer				Position Unstrated aperintendent								
					Company Continental Oil Company							
NMOCC I	SI MAM Pila	······································					. 7 1 6 6					