	- +		_
015	TRIBUTION		
SANTA FL			
FILE		<u> </u>	
U.S.G.S.			
LAND OFFICE			
TRANSPORTER	OIL		
	GAS		
PROBATION OFFIC	E		

NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

MISCELLANEOUS REPORTS ON WELLS

TRANSPORTER	GAS											
OPERATOR		 _	(300m)	ii io approp	Addr.		as per Com		on Role 110	- 1		
Name of Comp Macdonal	on		troleufm Life Bldg Midland, Texas									
Lease State	•			Well No.	Unit Letter		Township	4S	Ran			
Date Work Pe	rformed	P	Wilde	 at			County Les	 L				
THIS IS A REPORT OF: (Check appropriate block)												
Beginning Drilling Operations X Casing Test and Cem					id Cement Jo	ent Job Other (Explain):						
Plugging Remedial Work												
Detailed account of work done, nature and quantity of materials used, and results obtained.												
with 2% Gel plus 100 sx Neat cement on bottom. Plug down at 8:00 PM, 12-12-63. Ran temperature survey and found cement top at 2750'. Tested casing with water for 30 minutes at 1500#. Tested okay. Waited on cement 25½ hours before drilling out. Waiting on cement time on 11-3/4" surface casing reported on Form C-103, 12-4-68, was 18½ hours before drilling out.												
Witnessed by Harry Hall & Bill Slack Position Toolpusher						Company - Engineer A. W. Thompson Drilling Co.						
11611 9 11	gar d Dra.	1 5200	FILL IN BE	حد 2 سنجيهن سئسس								
		Im D			INAL WELL	DATA	ln i :	Τ	1 10	la: D		
DF Elev.	D F Elev.			PBTD			Producing Interv		val Completion Date			
Tubing Diame	ubing Diameter Tubing		ubing Depth	Depth		ring Diame	er		Oil String Depth			
Perforated In	terval(s)											
Open Hole Interval					Produ	Producing Formation(s)						
				RESUL	TS OF WO	RKOVER						
Test	Date of Test		Oil Production BPD		Production CFPD		Production SPD	Cut	GOR pic feet/Bbl	Gas Well Potential MCFPD		
Before Workover												
After Workover												
OIL CONSERVATION COMMISSION						I hereby certify that the information given above is true and complete to the best of my knowledge.						
Approved by Approved by					Nam	Name RHJarenpot						
Title					Posi	Position Division Engineer						
Date 1968					Com	Company Macdonald OilCorporation						