HOB	ES	fil:	71.5	17	n	\mathbf{c}	ſ

D13	THEBUTION	1			
FILE					
S.					
IND OFFICE	- 1			10	
	OIL		1	1	IL.
CHANSPORTER	GAS			Control	
FRORATION DEFICE		F	7	A. A. C.	· ·
OPERATOR		h-	à í	1	

NEW MEXICO OIL CONSERVATION COMMISSION 54 PHORM C-103

	OIL GAS		SCELLANE						6) ;	
Name of Company		·	A	Address		1747, MLd				
	Development	Corporation Well				Township	rant	Ran	ge	
Lease	Cana	well		M	11	108		i	2E	
Sunray - Date Work Perfor	med	Pool			(County				
12-30-63		Undesignate		71 - 1		Lea				
			EPORT OF: (C			Cther (Ex	plain):		
Beginning l	Drilling Operation			nt job	L.,	DST	,			
Plugging		Remedi		. 1						
Results:	Reverse FP: 59		ock oil (ga 60" SIP -	1253#		Company		Inner (On.
	Fran	k W. Podpechan	Geologis					Lopment (Corporation	on
		FILL IN BELOW	ORIGINAL W			EPURIS ON	LI	·		
D F Elev.	TD		PBTD			Producing Interv		rval Completion Da		ate
Dr Liev.	F Elev.									
Tubing Diameter		Tubing Depth	1		g Diam	ter:		Oil String Depth		
Perforated Inter	rval(s)									
Open Hole Inter	rval			Produci	ng Form	ation(s)				
				. W 5 5 1	0455					
			RESULTS OF			D11	<u> </u>	GOR	Gas Well	Potential
Test	Date of Test	Oil Production BPD	Gas Product			Production BPD	Cui	bic feet/Bbl		
Before Workover										
After Workover										
	OIL CONSERV	ATION COMMISSION		I here	by cert	ify that the in f my knowled	forma ge.	ition given a	bove is true a	and comple
Approved by	Approved by				Tha	ali (1) f	de	Reedan	-	
VAL.				Posit	Fran	k W. Podp	ectu	ari		
1 ittle					Geol	ogist				
Date	: .			Comp	any	_				
					Radf	orn Dovel	.oper	ent Corpo	ration_	