the second se	NEW MEXIC MISCEI	O OIL CONSERV. LLANEOUS REPO HOBBS District Office a			(Revis	C-103 ed 3-55)
COMPANY	SCHERMERHORN (DIL COMPOSEPION	6. 10x 915 2	6, HOBBS	, NEW MEXI	[C0
-	<u></u>	(Addres	s)	<u> </u>	22	
LEASE	CHRISTMAS "A"	WELL NO. 1	UNIT 0	s 31	T235	R 36E
DATE WOR	K PERFORMED			JALMAT		
		July 6, 1956)			
This is a R	eport of: (Check	appropriate bloc	k) 🔲 🖪	tesults of	Test of Ca	sing Shut-off
Be	ginning Drilling	Operations	XR	lemedial '	Work	
Pl	ugging)ther		

Detailed account of work done, nature and quantity of materials used and results obtained.

Deepened hole from 3,580° to new total depth 8,725° with cable tools. Did not re-treat well.

FILL IN BELOW FOR REMEDIAL WORK	REPORTS ONLY	· · · · · · · · · · · · · · · · · · ·	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
Original Well Data:	3.544	l to				
DF Elev. 8,502 TD8,680 PBD 8,580			DateJuly 16, 1955			
Tbng. Dia2" Tbng Depth 3,550	Oil String Dia 5 1/2	Oil Strin	g Depth 3,544			
Perf Interval (s) None						
Open Hole Interval 3,544 to Product 3,580	cing Formation (s)	Yates				
RESULTS OF WORKOVER:	В	EFORE	AFTER			
Date of Test	5	L-55	9-15-56			
Oil Production, bbls. per day		LO	10			
Gas Production, Mcf per day		······································	······			
Water Production, bbls. per day		8	8			
Gas-Oil Ratio, cu. ft. per bbl.						
Gas Well Potential, Mcf per day						
Witnessed by John Moore	Schern		L Corporation			
	(Company)					
OIL CONSERVATION COMMISSION	I hereby certify that the information given above is true and complete to the best of my knowledge.					
Name (. M. Kill)	Name (A.	- A. Proce				
Title Engineer District 11/	Position Geolo	Position Geologist				
Date <u>SIP 261955</u>	Company Scheri	erhorn Oil	L Corporation			