NEW MEX MISC (\$ubmit to appropria	ICO OIL CONSER CELLANEOUS REI Ite District Office	VATION COMMISSION PORTS ON WELLS as per CommissionBr	Form C-103 (Revised 3-55) BS OFFICE OCC ule_1106) 9:52
COMPANY Shell Oil Co		Hobbs, New Mexico	· -
LEASE State GA DATE WORK PERFORME	WELL NO. 5 D September 28, 1	UNIT "G" S -16 955 POOL Caudill De	T -15-S R -36-E evonian
This is a Report of: (Che Beginning Drillin Plugging		ock) x Results of Remedial Other	Test of Casing Shut-off Work

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

Ran 13,643' of 5-1/2" casing and cemented at 13,656' with 200 sacks alo set cement. Plug down at 12:25 P. M. September 28, 1955. Left 42' of cement in casing. Did not circulate cement. After WOC 8 hours ran temperature survey and found top of cement at 12,095'. After WOC 36 hours tested casing with 1600 psi for 30 minutes. Test OK. Drilled out cement to 12,653!.

FILL IN BELO	OW FOR RE	MEDIAL WO	ORK REPORTS ONI	LY Y	·····	
Original Well	Data:					
DF Elev	TD	PBD	Prod. Int.	Compl	Compl Date	
Tbng. Dia	Tbng De	pth	Oil String Dia	Oil String Depth		
Perf Interval	(s)					
Open Hole Inte	erval	Pro	ducing Formation ((s)	· · · · · · · · · · · · · · · · · · ·	
RESULTS OF	WORKOVEF	۲:		BEFORE	AFTER	
Date of Test						
Oil Production	n, bbls. per	day				
Gas Productio	on, Mcf per					
Water Produc	tion, bbls. p	per day				
Gas-Oil Ratio	, cu. ft. per					
Gas Well Pote	ntial, Mcf p	er day				
Witnessed by R. B. Flournoy Dr		Drilling Foreman	Shell Oil Company			
				(Comp	any)	
OIL CONS	·)/ _/	COMMISSIC	above is true my knowledge	fy that the information \mathcal{L} and complete to \mathcal{L} \mathcal{L} \mathcal{L} \mathcal{L} \mathcal{L}		
Title Engine	er District		Position		hanical Engineer	
Date 0075 1955			Company	Shell Oil Co	· · · · · · · · · · · · · · · · · · ·	