NEW MÉXICO OIL CONSERV MISCELLANEOUS CEP	QBT STON WILL	(Revise SSION LS	C-103 ed 3-55)
(Submit to appropriate District Office a	as per Commiss	sion Rule 1106)	
COMPANY Murphy H. Baxter, 507 Midlar (Addre	Mational Ba ss)	nk Building, M	idland, Texas
LEASE State "18-13" WELL NO.	UNIT N S	18 T -17-8	R -33-E
DATE WORK PERFORMED 9-8-58	POOL N	aljamar	
This is a Report of: (Check appropriate blo	ck) X Res	ults of Test of Ca	sing Shut-off
		nedial Work	
Beginning Drilling Operations			
Plugging	Othe	er	
Detailed account of work done, nature and c	quantity of mate	rials used and re	sults obtained.
Ran and comented 10 Joints (310.67*) o			
	EPORTS ONLY		nte
Perf Interval (s)Open Hole IntervalProducir	ng Formation (s)	
Open Hole Interval			AFTER
RESULTS OF WORKOVER:		BEFORE	AFILK
Date of Test			
Oil Production, bbls. per day			
Gas Production, Mcf per day			
Water Production, bbls. per day			
Gas-Oil Ratio, cu. ft. per bbl.			
Gas Well Potential, Mcf per day			
Witnessed by	ato, gogo, and a goal of the spectrum goal and a goal a	(Compan)	y)
OIL CONSERVATION COMMISSION	above is true my knowledge Name	ty that the inform and complete to the complete to the troleum Engine	ne best of
Title Binstortor Date		rphy H. Baxter	
Date	± 1		

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