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NEW MEXICO OIL CON	SERVATION COMM		vised 3-55)
	REPORTS ON WEI	•	an a
(Submit to appropriate District Of		1	$I_{1} \sim I_{1}$
COMPANY Shell Oil Company		5, Roswell, New	Mexico
4)	Address)		
LEASE Allen Estate A WELL NO	). 1. UNIT 🖬 🤮	5 27 T -19-	- <b>s</b> R -35-E
DATE WORK PERFORMED3-19-58 thru	3-27-58 POOL	Pearl-Queen	· ·
· ·			
This is a Report of: (Check appropriat	te block) Res	ults of Test of	Casing Shut-off
Beginning Drilling Operations	Ret	nedial Work	
Beginning Drining Operations	J-g		
Plugging	I Oth	er Completion	
	and quantity of mate	mials used and	results obtaine
Detailed account of work done, nature	and quantity of that	Trais used and	
1. Han 2" tubing & hung @ 4908'. 2. Spotted 250 gallons 7 1/2% MCA.			
2. Spotted 250 gallons 7 1/2% MCA. 3. Raised tubing to 4470' & perforated	4701' - 4706', 4810	- 4813', 4857'	- 4859 .
48621 - 48701 w/4 let shots per foot			
4. Loaded hole w/oil. Treated w/29,000 Adomite & l#/gallon sand in 4 stages	gallons lease crud	e containing 0.1	$\pi/gallon = 0.00$
5. On OPT swabbed 137 B0 4 18% water 4	2% BS. Gravity 30.	deg. API.	
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FILL IN BELOW FOR REMEDIAL WO	RK REPORTS ONLY		
Original Well Data:		<b>C</b>	Data
DF Elev. TD PBD	Prod. Int.		
Tbng. Dia Tbng Depth	_Oil String Dia	Oil String	Depth
Perf Interval (s) Open Hole Interval Proc			
Open Hole Interval Proc	ducing Formation (s	)	
RESULTS OF WORKOVER:			
		BEFORE	AFTER
Date of Test			
Oil Production, bbls. per day			
Oil Production, bbls. per day Gas Production, Mcf per day			
Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day			
Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day Gas-Oil Ratio, cu. ft. per bbl.			
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			
Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day Gas-Oil Ratio, cu. ft. per bbl.		BEFORE	AFTER
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	I hereby certif	BEFORE	AFTER
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	DN I hereby certif above is true a	BEFORE (Compa y that the inform and complete to	AFTER 
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 OIL CONSERVATION COMMISSIO	N I hereby certif above is true a	BEFORE (Compa y that the inform and complete to	AFTER 
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	DN I hereby certif above is true a my knowledge. Name <b>Re</b> r	BEFORE (Compa y that the inform and complete to	AFTER 

Company Shell 011 Company	Company	Shell	011	Company
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Date -