NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

(Submit to appropriate District Office as per Commission Rule 1106)

COMPANY Shell 311 Company	Box 8	5, Rosvell.	New Mexic	30
(Addr	ess)	c 28	T -19-S	R -35-8
				
DATE WORK PERFORMED 2-18-58 thru 3	-14-58POOL	Undesign	a ted	
This is a Report of: (Check appropriate bi	lock)	Results of T	est of Ca	sing Shut-off
Beginning Drilling Operations	, ————————————————————————————————————			J
	Remedial Work Completion			
Plugging				
Detailed account of work done, nature and	quantity of m	aterials us	ed and res	sults obtained
 Ran 2" tubing to 4923'. Spotted 350 gallons MGA 3 4923'. Raised tubing to 4523' & perforated 470 4871' - 4877' w/4 jet shots per foot. Treated formation w/30,000 gallons less Adomite/gallon in 3 stages using 46 ball 	e crude contai 1 scalers. Ov	ning l# ean erflushed w	d/gallon & /30 BO.	
5. On OPT swabbed 166 BOPD 4 7% water 4 2%	BS. Gravity	36 deg. API	•	
FILL IN BELOW FOR REMEDIAL WORK Original Well Data: DF Elev. TD PBD	REPORTS ON		Sompl Dat	
		g Dia Oil String Depth		
Tbng. Dia Tbng Depth Oi Perf Interval (s)			our mg De	. pou
	ng Formation	(s)		
RESULTS OF WORKOVER:		BEFORE	: A	FTER
Date of Test		·····		
Oil Production, bbls. per day			. <u></u>	
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				
			Company)	·
OIL CONSERVATION COMMISSION Name	I hereby certify that the information given above is true and complete to the best of my knowledge. Name Rex C. Cabaniss Original Rex C. Cabaniss			
Name Title	Position		WEI DA	
Date	Company	District Exploitation Engineer Shell Oil Company		