(Submit to appropriate Di	ANEQUS REPO strict Office as	TION COMM BTSCN WEI per Commis	LS sion Rule	1106)	C-103 d 3-55)
COMPANY Shell Oil Compa	(Address	Box 345, Rost	Iell, New I	Mexico	
LEASE State ETA V	,	,	8	T -1 6-S	R -35- E
DATE WORK PERFORMED 9-2	3 thru 10-5-53	POOL Tow	nsend-Wol:	fcamp	
This is a Report of: (Check ap Beginning Drilling Op Plugging Detailed account of work done, Washed perforations 10,550' gallons 15% MCA. Treated pe Ran 2 1/2" &rd thd, EUE tub perforations above packer. Pumped from new perforations	erations nature and qua - 10,568', 10,5 rforations 10,5 ing & hung 0 10, deran rods & pun	X Ren Othe Intity of mate 76' - 10,588' 76' - 10,594' 7633' w/packer p& recovered	rials usec & 10,606' w/1000 gal	rk 1 and resu - 10,612'	w/250
DF Elev. 4041' TD10,638' # Tbng. Dia 2 1/2" Tbng Depth	000 10,636' Pi	10,614 rod. Int.			
Perf Interval (s) <u>10,6111 - 1(</u>	-				- · · · · · · · · · · · · · · · · · · ·
Open Hole Interval	Producing F	ormation (s)	Wolfca	mp	
RESULTS OF WORKOVER:		F	FORE	AF	TER

Date of Test 8-9-58 10-5-58 Oil Production, bbls. per day 59 162 Gas Production, Mcf per day 90.2 306.2 Water Production, bbls. per day 101 2 Gas-Oil Ratio, cu. ft. per bbl. 1529 1890 Gas Well Potential, Mcf per day Witnessed by H. G. Starling Production Foreman Shell Oil Company (Company) I hereby certify that the information given OIL CONSERVATION COMMISSION above is true and complete to the best of my knowledge. Original Signed By Rex C. Cabaniss Name Name Rex C. Cabaniss Title Position District Exploitation Engineer Company_Shell Date

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