milled produce and the produce Devonia Set br: tempore valves 10, 179 Witnessed by D F Elev. 38 Tubing Diameter Perforated Interva Open Hole Interva Test Before Workover After Workover	Howard 55 T D 55 3/8* al(s) 10 al Date of Test 12-14-60 4-15-60 OIL CONSERVA	Nauk	Position Pield S OW FOR REME ORIGINAL PBTD 10, 10, 179' RESULTS O Gas Produc MCFP 98 95	DIAL W(WELL D/ 191 Oil Strin, Producin F WORK(Ction D	Company Cl DRK REPORTS ATA Produci 10,1 g Diameter 5-1/2 g Formation(s) OVER Water Production B P D 3 5 y certify that the best of my knowly	rations 10, bot Carbon ONLY ng Interval 72'-10, 179 Oil String WolfCamp GOR Cubic feet/B 1508 1420 information given	172' to Company Completion Date 4-15-60 Depth 12, 320 Gas Well Potentia MCFPD above is true and complete Quint
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milled	e Devonia ed 99% sa an in the idge plug arily aba	a perforate ity sulphur interval 1 at 10,206' mdon the De	d in the water. 2,161' to , dumped	inter Set b 12,1 15' o	val 12,22 ridge plug 78', produ f cement (l' to 12,24 y at 12,204 aced 75% to on top of p	13', and 1', perforated 100% water. 1ug to
	out. Th	of 15" tub e Devonian sulphur wat	section 1	2,277	' to 12,3	07' was te	sted and
	of work done, n	ature and quantity of		, and resu	lts obtained.		
Beginning D Plugging	Drilling Operation		ing Test and Cen nedial Work	ment Job	Other	(Explain):	
		THIS IS A	A REPORT OF:	(Check a	ppropriate block)		·····
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