Beginning Drilling Operations Plugging Detailed account of work done, nature Clasmed out t Acidised open hole interplaced hook wall pack	Casing Tes Remedial W and quantity of materi	t and Cement Job ork als used, and resu			
Plugging Detailed account of work done, nature Clasmed out t Acidized open hole inte	Remedial Wand quantity of materia TD 9243 Prval 9279 to 9	ork als used, and results als used, and results also also also also also also also als	Acidised alts obtained.		
Cleaned out t	o TD 92k3' rval 9279' to 9	2k3' with 20	lts obtained.	(WILT soid	_
Witnessed by	Positi	on iyeti.on Fore	Company	Oil Corporati	OD
			ORK REPORTS		
			· - ·		
DF Elev. TD	OF P B	RIGINAL WELL D	Producis	ng Interval	Completion Date
DF Elev. TD	10	RIGINAL WELL D	Producis		9-15-63
D F Elev. T D Tubing Diameter Tub.	OF P B 243 P B ing Depth 9078 P	Oil Strin	Producing 9083. g Diameter position (s)	Oil String	9-15-63
D F Elev. Tubing Diameter 2-7/8* Perforated Interval(s) Open Hole Interval 9079 - 9243	P E P E P E P E P E P E P E P E P E P E	Producin Producin Production	Producing 9083. g Diameter The production of t	Oil String 9079	9-15-53 Depth Gas Well Potentia
D F Elev. T D Tubing Diameter 2-7/8* Perforated Interval(s) Open Hole Interval 9079 - 9243	or PB and	Oil Strin	Producing 9683. g Diameter 700 ng Formation(s) OVER	92k3 Oil String 9079	9-15-53 Depth Gas Well Potentia

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