ate First	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity	Production Method		
			→		<u> </u>				1		
oke ze	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio	Well Status			
c. Produ	ction - Inter		<u> </u>		<u> </u>						
ate First roduced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity	Production Method		
hoke ize	Tbg. Press. Flwg. SI	Cag. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas : Oil Ratio	Weil Status			
Dispo	sition of Ga	Sold, use	ed for fuel, v	ented, etc.	Sol	d		1			
0. Summary of Porous Zones (Include Aquifers):								31. Format	31. Formation (Log) Markers		
tests,	all importa including de coveries.	nt zones o pth interva	f porosity a d tested, cu	ind content inion used	ts thereof: , time tool o	Cored interv pen, flowing	als and all drill-ster and shut-in pressure	m. es		-	
Formation		Тор	Bottom	Descriptions, Contents, etc.				-	Name	Тор	
		- 1		-		- •	-			Meas. Depth	
	River										
enros		3774	3805								
yburg	ן עכ נ	4278	4348	3 WT	К						
	l										
		j									
								1			
2 444	onal remark	r Gnebide	nlygging ne	oveque).			· · · · · · · · · · · · · · · · · · ·				
Z. A0010	onal remain	s (menue	bingging br	oceume).							
										· · · · · · · · · · · · · · · · · · ·	
3. Circle	enclosed at	tachments:					. = .				
(T.)Ele	ctrical/Mec	hanical Lo	gs (1 full set	req'd.)	2.	Geologic Rep	ort 3. DST l	Report (4.)	Directional Survey		
5. Su	ndry Notice	for pluggi	ng and cem	ent verific	ation 6.	Core Analysi	7. Other				
34.I hereb	y certify tha	t the foreg	oing and att	ached info	ormation is	complete and	correct as determin	ed from all avail	able records (see attached	instructions)*	
Name	(please pris	ι <i>ι</i>)Η	erb Th	acker	ay		Title	peration	ıs Engineer		
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		sterle	AR	The	ekerm	<u> </u>	Date	1/15/0	1		
Signat	ure										
						<u> </u>			ilifully to make to any dep		