28b. Prodi	uction - Interva	al C									
	Test	Hours	Test	Oil	Gas	Water	Oil Gravity	Gas	Proc	luction Method	
Produced	Date	Tested	Production	BBL	MCF		Corr. API	Gravity		assisti Wellou	
Choke	Tbg Press.	Csg.	24 Hr.	Oil	Gas	Water	Gas : Oil	Well Status			
Size	Flwg. SI	Press.	Rate	BBL	MCF	BBL	Ratio				
28c Produ	uction - Interva	T									
Date First	Test	Hours	Test	Oil	Gas	Water	Oil Gravity	Gas	Proc	luction Method	
Produced	Date	ı	Production	BBL	MCF		Corr. API	Gravity	100	netion wemou	
Choke	Tbg Press.	Csg.	24 Hr.	Oil	Gas	Water	Gas : Oil	Well Status	Щ.		
Size	Flwg.	Press.	Rate	BBL	MCF	BBL	Ratio				
20 Dieno	SI sition of Gas	(Sold was	d for fiel w		- \						
ca. Dispo	Vented	sora, use	a jor juei, ve	піва, ві	c.)						
30. Summ	ary of Porous 2	Zones (In-	clude Aquife	rs):	• • • • • • • • • • • • • • • • • • • •					31. Formation (Log) Markers	
Show all important zones of porosity and contents thereof; Cored intervals and all drill-stem									51. 1 of mation (Log) Warkers	•	
								II drill-stem hut-in pressures			
	coveries.		estea, cusino	n uscu,	time tool	open, n	owing and s	nut-in pressures	'		
											m
F	ormation	Тор	Bottom	Descriptions, Contents, etc.					Name	Top	
										Meas. Depth	
										Glorieta	1,400'
Strawn		6,740'	6,744'	Sandstone					Tubb	2,750'	
	Atoka	7,328'	7,338'	Sandstone					Drinkard	2,890'	
										Abo Shale	3,3901
										Abo Dolomite	3,530'
									Wolfcamp	4,480'	
									Cisco Strawn	5,830'	
										Atoka	6,600' 7,195'
									Morrow	7,193 7,465'	
										Mississippian	7,66 5 '
											.,
2. Additio	onal remarks (i	include pl	ugging proce	dure):							
		-	•••	Í							
3. Circle	enclosed attach	ıments:									
			(1 full set rec	n'd.)		2. Geol	ogic Report	3. DST R	enort	4 Directional Survey	
1. Elec	enclosed attach trical/Mechani dry Notice for	ical Logs		-			ogic Report	3. DST Ro		Directional Survey Wellbore Diagram / Deviation	Test Report
1. Elec	trical/Mechani	ical Logs	and cement v	erificat	io n	6. Core	Analysis	7.0	ther:	Wellbore Diagram / Deviation	
1. Elec 5. Sund	ctrical/Mechanidry Notice for certify that the	cal Logs plugging e foregoin	and cement v	erificat	io n	6. Core	Analysis	7.0	ther:		
1. Elec 5. Sund	trical/Mechani	cal Logs plugging e foregoin	and cement v	erificat	io n	6. Core	Analysis	7. C	from	Wellbore Diagram / Deviation	
1. Elec 5. Sund 34.I hereby Name (ctrical/Mechanidry Notice for certify that the	cal Logs plugging e foregoin	and cement v	erificat	io n	6. Core	Analysis	7. Contact as determined. Title Wo	from	Wellbore Diagram / Deviation all available records (see attac District Manager	
1. Elec 5. Sund 4.I hereby	ctrical/Mechanidry Notice for certify that the	cal Logs plugging e foregoin	and cement v	erificat	io n	6. Core	Analysis	7. C	from	Wellbore Diagram / Deviation all available records (see attac District Manager	

of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.