28b Produc	ction - Inter	val C									
Date First	Test	Hours	Test	Oil	Gas	Water	107.0				
roduced	Date	Tested	Production	BBL	MCF	BBL	Oil Gravity Corr. API	Gas Gravity	Production Method		
choke ize	Tog. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL.	Gas : Oil Ratio	Well Status			
8c. Produc	ction - Inter	val D		L							
Pate First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity	Production Method		
Choke Size	Tbg. Press.	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas : Oil Ratio	Well Status			
<u> </u>	SI		-								
Dispos	ition of Gas	(Sold, us	ed for fuel, v	ented, etc.	.)					······································	
. Summa	om of Dans	7	7 1 1 4								
			Include Aqui					31. Forma	tion (Log) Markers		
wata, II	all importaincluding de coveries.	nt zones o pth interva	of porosity and all tested, cust	nd conten hion used,	ts thereof: (, time tool op	Cored interva en, flowing a	als and all drill-ster and shut-in pressure	n S		<i>:</i> :	
Formation Top Bottom Description							i		The state of the s		
. 511144		rop	Bottom		Descriptions, Contents, etc.				Name	Top Meas, Depth	
rushy	Canyor	n 475(4794							ivieas. Depin	
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. Addition	nal remarks	(include p	olugging proc	edure):							
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	closed attac										
			(I full set re			ologic Repor	3. DST Re	port 4. E	Directional Survey		
5. Sundi	ry Notice fo	r plugginį	g and cement	verificati	ion 6. Co	re Analysis	7 Other:		Bond Log		
									=		
I hereby c	ertify that t	he foregoi	ing and attacl	hed inform	nation is con	plete and co	rrect as determined	from all availat	ole records (see attached ins	tructions)*	
	lease print)		hn R.				-	er. Mgr.		,	
			~ ~	<u> </u>				<u>-</u>			
Cionatura		lf	K-Ha	nek.			_ Date 8/1	5/02/			
SILINIUM											
Signature			11/2/15				Date	1			