Sec. 2

ction - Inter	rval C							
Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity	Production Method
Tbg. Press Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas/Oil Ratio	Well Status	
uction - Inte	erval D							
Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr API	Gas Gravity	Production Method
Tbg Press. Flwg SI	Csg. Press	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas/Oil Ratio	Well Status	
	Test Date Tbg. Press Flwg. SI Inction - Into Test Date Tbg Press. Flwg	Date Tested Tbg. Press Csg. Flwg. Press. SI Disconstruction Interval D Test Test Hours Date Tested Tbg Press. Csg. Flwg Press	Test Date Hours Tested Test Production Tbg. Press Flwg. SI Csg. Press. 24 Hr. Rate Totion - Interval D Test Date Test Production Tog Press. Date Csg. Press 24 Hr. Rate Tog Press. Flwg Csg. Press 24 Hr. Rate	Test Date Hours Tested Test Production Oil BBL Tbg. Press Flwg. SI Csg. Press. 24 Hr. Rate Oil BBL Test Date Press. 24 Hr. Rate Oil BBL Test Date Hours Test Tested Test Production Oil BBL Tbg Press. Csg. Press 24 Hr. Production Oil BBL Tbg Press. Csg. Press 24 Hr. Rate Oil BBL	Test DateHours TestedTest ProductionOil BBLGas MCFTbg. Press Flwg. SICsg. Press.24 Hr. RateOil BBLGas MCFInterval DImage: Comparison of the second	Test DateHours TestedTest ProductionOil BBLGas MCFWater BBLTbg. Press Flwg. SICsg. Press.24 Hr. RateOil BBLGas MCFWater BBLTotion - Interval DTest ProductionOil BBLGas MCFWater BBLTest DateHours TestedTest ProductionOil BBLGas MCFWater BBLTbg Press. FlwgCsg. Press24 Hr. RateOil BBLGas MCFWater BBL	Test Date Hours Tested Test Production Oil BBL Gas MCF Water BBL Oil Gravity Cor. API Tbg. Press Flwg. SI Csg. Press. 24 Hr. Rate Oil BBL Gas MCF Water BBL Gas/Oil Ratio Tog. Press Flwg. SI Press. 24 Hr. Rate Oil BBL Gas MCF Water BBL Gas/Oil Ratio Test Date Hours Tested Test Production Oil BBL Gas MCF Water BBL Oil Gravity Cor API Tbg Press. Flwg Csg. Press 24 Hr. Rate Oil BBL Gas MCF Water BBL Gas/Oil Ratio	Test Date Hours Tested Test Production Oil BBL Gas MCF Water BBL Oil Gravity Corr. API Gas Gravity Tbg. Press Fiwg. SI Csg. Press. 24 Hr. Rate Oil BBL Oil BBL Gas MCF Water BBL Gas/Oil Ratio Well Status Tog. Press SI Press. 24 Hr. Rate Oil BBL Oil BBL Gas MCF Water BBL Gas/Oil Ratio Well Status Test Date Hours Tested Test Production Oil BBL Gas MCF Water BBL Oil Gravity Corr API Gas Gravity Tbg Press. Flwg Csg. Press 24 Hr. Rate Oil BBL Gas MCF Water BBL Gas/Oil Ratio Well Status

29. Disposition of Gas (Sold, used for fuel, vented, etc.)

30. Summary of I	Porous Zones	(Include Aquifers):	31. Formation (Log) Markers		
Show all imp tests, includin and recoverie	ig depth interv	of porosity and contral tested, cushion us			
Formation	Тор	Bottom	Descriptions, Contents, etc.	Name	Top Meas. Depth
Seven Rivers Queen Delaware Formation Delaware Sandstone	2352' 2982' 4136' 4480'				

32. Additional remarks (include plugging procedure):

33. Indicate which itmes have been attached by placing a check in the appropriate boxes:								
Electrical/Mechanical Logs (1 full set req'd.)	DST Report Directional Survey							
Sundry Notice for plugging and cement verification Core Analysis	Other:							
34. I hereby certify that the foregoing and attached information is complete and correct as determined from all available records (see attached instructions)*								
THE REAL PROPERTY AND A RE	Title REGULATORY CLERK							
Name (please print) ROBIN ASKEW	Title							
$\nabla \mathcal{H}$								
Signature $(())$ W WWWW	Date 11/29/2007							

Title 18 U.S.C Section 1001 and Title 43 U.S.C Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.
