Newberry EGS Enhanced Geothernal Systems DEMONSTRATION

Daily Completion Report

Well ID: 55-29 Field: Newberry

Alta Rock Energy Inc.

Well Name: Newberry 55-29

Report No: 72 Report For 09:00 AM December 6, 2012								
Project Manager: Michael Moore					Cost Incurred to Date: \$4,534,097.57		OR	
Measured Depth (ft.): 10,060				Field Tic	Field Tickets:		: Deschutes	
Vertical Depth (ft.):						Field:	Newberry	
Plug Back MD:								
Plug Back TVD:								
Current Op	perations: S	timulate zone 3	1					
Prior Operations: Divert zone 2 and stimulate zone 3								
Planned Operations: Inject tracer and shut-in well (in next 2-3 days)								
Wall site S	unorvicore:	Tod DoPoch	er Michael Moore	Tel No.: 775-830-7406 5	<i>1</i> 1_ <i>1</i> 10_1	705		
					ons Summary for December 5, 2012			
From To Elapsed Code Operations Description								
0:00	0:00	24.00	134.000	INJ Slowly ramped up to 2070 psi from 1900 psi.				
					Issued PO's			
VENDOR AM			AMOUNT	DESCRIPTION				
Bend Oil			\$9,275.00	Refuel trailer				
Look TZIM	ailla uuara inid	nated on 12/01	starting the stimulation		ivity Comments			
Due to suffi The current Max. well h Max. flow th Max. flow d	icient seismid t plan is to st ead pressure nrough pump lown hole: 2	city away from the imulate this zone reached today: os before bypass	ne borehole, the prime 3-4 days at WHP of 2090 psi : 848 gpm	nary goal of this	te final zone. zone is to increase near wellbore permeability. ssi, perhaps as high as 2300 psi, depending on the se	eismic ar	nd DTS responses.	