

Drilling Data				Depth	Lithology	2ndry Minerals	Temperatures		Circulation		Gas Analysis		Descriptions			
							Temperature In		Pit Volume		Carbon Dioxide					
Torque		ROP					Temperature Out		0 k1 200		0 ppm 10000					
4000 torque	0	20	m/hr				0	20	deg C	100		Hydrogen Sulfide				
RPM		Weight on Bit									0 ppm 40					
100 rpm	0	40	wob	0												
				00										<div>Spud Western GeoPower MC-8 April 8, 2005. Drill 609mm hole to 128m. Run 473mm csg; shoe @ 113m. Begin logging @ 128m w/444.5mm bit.</div> <div>Tuff Breccia:wht,lt grn,lt gry grn,fri-mod hd,mod altd, loc vis relic haylo txt,tr-com calc,loc calc vn,r-tr disem & vn pyr,r-tr chlor,loc r hem,loc wht soft clay t/60%.</div> <div>Set plug #1: 30 linear m @ 168m. TOC @ 159m.</div> <div>Tuff Breccia:lt gry,pale grn, overall lt gry cast,sft-hd, mod altd,1-3mm volc clasts in silic mtrx,r relic hyalo tex,r felds laths alt to cly, intrbddd w/wht sft ashy sol cly to 60%,r dism pyr,tr pyr vng,r calc microvng.</div> <div>Tuff Breccia:lt grn,lt gry grn,loc wht,lt gry overall, fri-mod hd,sl-mod alt,loc vis relic haylo txt,r disem calc,</div>		
7m/1.5hrs NB#3 GTX 33 CB w/MM & MWD 4/13 slide									add 4.5 cu/hr		3.3 deg 141.4 az					
alternate slide/rotate				150					add 5.5 cu/hr		3.3 deg 141.4 az					
43m/7.5hrs									losing 9 cu/hr		2.9 deg 137.2 az					
RRB#3 4/14 w/MM & MWD									losing 18 cu/hr		2.8 deg 136.5 az					
alternate slide/rotate									losing 28 cu/hr							
NO DATA				200				34/36	add 8 cu/hr		2.5 deg 136.5 az					
SERVER DOWN 4/15									add 4 cu/hr							
NO DATA									add 2 cu/hr		2.0 deg 118.9 az					
NO DATA								42/45	no loss		1.9 deg 95.7 az					
									no loss							
									no loss		1.9 deg 88.3 az					
				2												



















