

**Table A-9: Summary of 2010 Faro Creek Drainage Geotechnical Monitoring - Water Table, Temperature and Slope Stability Monitoring**



	May				June				July				August				September				Comments
	T	SI	PP	HP	T	SI	PP	HP	T	SI	PP	HP	T	SI	PP	HP	T	SI	PP	HP	
<b>Rose Creek Diversion - Canal Dike</b>																					
CD-10		20																16			
CD-13			16				2												10		
CD-15	16	20	16		2		2										10	16	10		
CD-19		20																16			
CD-21	18	19	18		2		2										10	13	10		
BH94CD-1		(see comment)																13			Pneumatic Piezometer shallow tip only as deep tip (366) gone as of 2005; 20-May-10 - Not read due to a presence of a grey greasy sludge at 1.75m
BH91-CD1		20																16			
BGC05-02			20				2												10		
BGC05-03			20				2												10		
BGC05-04	(see comment)				(see comment)												(see comment)				No reading possible - cable damaged or unit not functioning
BGC05-05		20																13			
BGC05-06			19				2												10		
BGC05-07	(see comment)				(see comment)												(see comment)				No reading possible - cable damaged or unit not functioning
BGC05-08		20																13			
CD-26	18		18 & 29		2		2										10		10		
<b>Rose Creek Diversion - Spoil Pile</b>																					
SP-2							25												16		
SP-3	20				2												10				
SP-5	20				2	25													16		
<b>Rose Creek Diversion - Backslope</b>																					
BS-5																					
BS-9																					
BS-10																					
BS-12																					
<b>Cross Valley Dam</b>																					
CVDC-4				19				3													7
CVDC-6	19				3												10				
CVDC-7				19				3													7
CVDC-9				19				3													7
CVDT-1				19				3													7
CVDT-2				19				3													7
BH88-4	18				3												10				
CVDP-1			19				3												7		
CVDP-2			19				3												7		
CVDP-3			19				3												7		
CVDP-5			19				3												7		
CVDP-6			19				3												7		
94 CVDC-1				19				3													7
P01-11				19				3													7
<b>Intermediate Dam</b>																					
91ID-3			15, 19, 22, 24 & 29				2, 7 & 18											4			10
91ID-4			12, 14, 15, 19, 22 & 29				2														10
91ID-5							2														10
91ID-6			12, 14, 15, 19, 22 & 29				2														10
91ID-7			12, 14, 15, 19, 22 & 29				2														10
94-IDC-1				15				2													10
96-1				15, 19 & 29				2													10
96-2				12, 14, 15, 19, 22 & 29				2													10
96-3				12, 14, 15, 19, 22 & 29				7													10
96-4				12, 14, 15, 19, 22 & 29				7													10
P01-03				12, 14, 15, 19, 22 & 29				2 & 7													10
P01-04				15 & 29				2 & 7													10
BKS04-06				15				2													10
BKS04-07				15				2													10
<b>Secondary Tailings Dam</b>																					
P81-6				20				5													10
P81-7				20				5													10
P81-8				20				5													10
P03-01				20				5													10
P03-02				20				5													10
P03-03				20				5													10

T: Thermistor  
 SI: Slope indicator  
 PP: Pneumatic Piezometer  
 HP: Hydraulic (or Standpipe) Piezometer  
 3 Shading indicates monitoring was scheduled for that month; number indicates date or dates on which monitoring occurred