

CENTRAL REGION GEOHAZARDS RISK ASSESMENT SITE INSPECTION FORM



SITE NUMBER AND NAME C5 H27:10 Cream Coulee			INSPE	PREVIOUS INSPECTION DATE May 21, 2003			INSPECTION DATE May 18, 2004		
LEGAL DESCRIPTION SW 17-31-22-W4	NAD 83 COO N 5724120	RDINATES E 354750	RISK PF:	ASSE 1	ESMEN CF:	T 1	TOTAL:	1	

SUMMARY OF SITE INSTRUMENTATION:	INSPECTED BY:
1 Standpipe piezometer – measured water level 12.83 m BTOP (water elevation 86.23 m) and is consistent with previous water level measurements.	ENGINE REPORT OF ALBERT
LAST READING DATE: May 18, 2004	
PRIMARY SITE ISSUE: Embankment failure – repaired October 2003	
APPROXIMATE DIMENSIONS:	
DATE OF ANY REMEDIAL ACTION: Embankment re-constructed October 2003	

ITEM	CONDITION EXISTS YES NO		DESCRIPTION AND LOCATION		ABLE GE LAST CTION NO
	ILO	NO		YES	INO
Pavement Distress					
Slope Movement		Х			
Erosion	Х		Minor erosion is occurring close to culvert inlet.		
Seepage					
Culvert Distress		Χ			

COMMENTS

Refer to previous inspection reports for site history and attached photos.

Repaired area has no signs of cracks and grass is starting to grow.

The minor erosion should be repaired by re-grading the area appropriately and reseeding. A small section of riprap or erosion protection matting may be required to protect the area while the grass is growing.

It is recommended that this site be deleted from the GeoHazard Monitoring Program.

