

CENTRAL REGION GEOHAZARDS RISK ASSESMENT SITE INSPECTION FORM



SHE HASI ECTION TORM										
SITE NUMBER AND NAME	HIGHWAY & KM	PREVIOUS	INSF	PECTION DATE						
C30 H734:12 Slide		INSPECTION DATE		luna 26 2009						
C30 H/34.12 Slide	40.5	May 16, 2006	•	June 26, 2008						
LEGAL DESCRIPTION	NAD 83 COORDINATES	RISK ASSESMEN	ΙΤ							
NE19-33-08-W5	N 5,745,805 E 629,740	PF: 1 CF:	1	TOTAL: 1						

SUMMARY OF SITE INSTRUMENTATION:	INSPECTED BY:
None	ENOW: PART OF THE
LAST READING DATE:	— (KXHX) —
PRIMARY SITE ISSUE: Slope instability at the site was repaired in 2004. Flooding in	
significant erosion damage to the area. The erosion was repaired in September 2005	(Ledcor)
APPROXIMATE DIMENSIONS:	
DATE OF ANY REMEDIAL ACTION: 2004 & 2005	

CONDITION EXISTS		DESCRIPTION AND LOCATION	NOTICABLE CHANGE FROM LAST INSECTION	
YES			YES	
	X			X
	Х			Х
	Х			
				Х
Х		Several HDPE pipes have separated at the upper couplings and require repair.	Х	
rts and	attach	ned photos.		
	YES X	YES NO X X X X rts and attach	YES NO X X X X X X Several HDPE pipes have separated at the upper	Tts and attached photos. DESCRIPTION AND LOCATION CHANGER CH