

WATER LICENCE INSPECTION FORM

\times	Original
	Follow-Up Report

Licensee	Licensee Licensee Representative									
Adamera Minerals Corp. None										
Licence No. / Expiry Representative's Title										
2BE-MAL1116										
Land / Other Authorizations										
Date of Inspection Inspector										
18/07/2014 Justin HACK										
Activities Inspected	7									
□ Camp □ Roads/Hauling □	Drilling Other:	☐ Mining ☐ Coi ☐ Oth	nstruction ner		Reclamation	☐ Fuel Storage				
		C - Concern U - Unaccep		NA –	Not Applicable	NI – Not Insp	ected			
Water Use	Condition Comment	Site Conditions	Condition	Comment	Haz/Mat Manag		Comment			
Intake/Screen	NA	Water Management Structures	NA		Storage	NA				
Flow Measure. Device	NA	Culverts / Bridges	NA		Spills	NA				
Source:	NA	Drainage	NA		Spill Plan	NA				
Water Use:	NA	Erosion / Sediment	NA							
Recirculation (y /n)	NA	Mitigation Measures	NA		Administrative					
Troom outdition () 711)	1.0.4	Reclamation Activities	Α		Records	NI				
		Materials Storage	NA		Reports	NI				
Waste Disposal		Signage	NA		Plans	NI				
Waste Water	NA	Signage	INA		Notifications	NA NA				
Solid Waste	NA NA	Monitoring				IVA				
Hazardous Waste		Monitoring	NΙΛ		Other Drill Sites					
Hazardous waste	NA	Sample Collection / Analysis	NA		Dilli Sites	А				
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*The number in the comments field will correspond with specific comments provided below.										
SECTION 1 Background	Comments	Non-Compliance w	ith Act or	r Licence	A(ction Required				
In 2013, Uranium North Resources and Diamonds North Resources amalgamated to form Adamera Minerals Corp. According to documentation submitted on July, 8 2014 by Zoe Pratt, the GIS Manager, no exploration work has been done on the property since 2011, Abandonment and Reclamation activities were completed in 2013, and no future work is planned. Previous work on the property included 5 diamond drill holes, a camp facility, air strip, and fuel cache. Observations on Site 1. At the camp location (63° 50′ 30″N, 98° 19′ 37″W): a. Wooden infrastructure appears to have been burned and there are remains small traces of ash on the ground; b. Four core boxes remain on site; c. No spills were observed on site; d. It appears that the ground has been contoured to a more natural state; and e. Reclamation of the camp appears to have been successfully implemented. 2. At the airstrip and fuel cache (63° 50′ 01″N, 98° 18′ 65″W): a. No rutting was evident on site. b. No contamination was evident near the location of the fuel cache. 3. Drill holes a. All 5 drill sites were inspected (DDH-ML-01, DDH-ML-02, DDH-ML-03, DDH-ML-04, DDH-ML-05). b. No concerns were noted.										
SECTION 2	Comments	Non-Compliance w	ith Act or	r Licence	Ac	ction Required				
Inspector's Name										
Justin Hack										
Signature Signature										
orginature 1	\									
Inter floor										
Date										
August 20, 2014										

