NWB Annual	l Report	Year being reported: 2013 ▼
License No:	2BE-ANG1318	Issued Date: March 4, 2013 Expiry Date: March 3, 2018
	Project Name:	Angilak Project
	Licensee: Kivalli	q Energy Corporation
	Mailing Address:	Suite 1020 - 800 West Pender St, Vancouver, BC V6C 2V6
	• •	iling Annual Report (if different from Name of Licensee please een the two entities, if applicable):
General Bac	kground Information	on the Project (*optional):
	This is a uranium exp Baker Lake.	oloration project located approximately 225 kilometers SW of
Licence Req with	uirements: the licens	see must provide the following information in accodance
	ater; sewage and grey	nd waste disposal activities, including, but not limited to: methods on water management; drill waste management; solid and hazardous
	Water Source(s): Water Quantity:	Nutaaq Lake 8
	and/or hazardous w	
	recycling proram is i	n place.

A list of una	uthorized discharges and a summary of follow-up actions taken.
	Spill No.: (as reported to the Spill Hot-line)
	Date of Spill:
	Date of Notification to an Inspector:
	Additional Details: (impacts to water, mitigation measures, short/long term monitoring, etc)
	There were no spills reported in 2013.
Povisions to	the Spill Contingency Plan
Kevisions to	SCP addendum attached for Board consideration
	SCF addendant attached for board consideration
	Additional Details:
	The Spill Contingency Plan was updated in 2012 and submitted with the 2012
	NWB Annual Report. No further changes have been made.
	TAVE / Allifact Reports TVO Tartifier changes have been made.
Danielana (a	the About Laurent on LD actions Con Dlau
Revisions to	the Abandonment and Restoration Plan
	AR addendum attached for Board consideration
	Additional Details:
	The Abandonment and Restoration Plan was updated in 2012 and submitted
	with the 2012 NWB Annual Report. No further changes have been made.
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Progressive	Reclamation Work Undertaken
	Additional Details (i.e., work completed and future works proposed)
	Drill sites are cleaned up prior to the end of each field season. Photos and drill
	collar coordinates attached.
Results of th	ne Monitoring Program including:
	The GPS Co-ordinates (in degrees, minutes and seconds of latitude and longitude) of
	each location where sources of water are utilized;
	Details attached ▼
	Additional Details:
	Additional Details.
	None
	The GPS Co-ordinates (in degrees, minutes and seconds of latitude and longitude) of
	each location where wastes associated with the licence are deposited;
	Details attached ▼
	A LUC and Date its
	Additional Details:

	Results of any additional sampling and/or analysis that was requested by an Inspecto						
	No additional sampling requested by an Inspector or the Board						
	Additional Details: (date of request, analysis of results, data attached, etc)						
Any other details on water use or waste disposal requested by the Board by November 1 of the year being reported.							
	No additional sampling requested by an Inspector or the Board ▼						
	Additional Details: (Attached or provided below)						
Any respons	es or follow-up actions on inspection/compliance reports						
	No inspection report issued by INAC						
	Additional Details: (Dates of Report, Follow-up by the Licensee)						
	An KIA inspection was conducted on July 17, 2013. No follow up items requested during inspections. No action items. An AANDC inspection was conducted by Henry Kablalik on July 20, 2013. No concerns were noted.						
Any addition	al comments or information for the Board to consider						
	There are no additional comments or information for the Board to consider at this time.						
Date Submit Submitted/P Contact Info	repared by: Andrew Berry						

GPS Coordinates for water sources utilized

	L	atitude)	Longitude			
Source Description	o Deg	Min	, Sec	o Deg	, Min	Sec.	
Nutaaq Camp - Nutaaq Lake	62	34	11.89	98	27	38.52	
J1 Drill Area - Small Lake	62	35	3.95	98	35	17.55	
J4W Drill Area - Small Lake	62	35	3.95	98	35	17.55	
ML Drill Area - Small Lake to							
North West	62	34	56.71	98	32	25.58	
ML Drill Area - Small Lake to	62	34	34.75	98	31	1.28	
South East							
VGR Drill Area - Small Lake	62	37	22.44	99	5	51.36	

GPS Locations of areas of waste disposal

Location Description (type)	Latitude		Longitude			
	o Deg	Min	, Sec	o Deg	Min	, Sec
Nutaaq Camp - Greywater sump	62	34	14.45	98	27	14.72
Lac Cinquante - All anomalous						
drill cuttings were captured and stored in sealed steel drums (no sump):	62	35	23.59	98	37	5.16
Benign drill cuttings	62	34	19.99	98	30	28.09