

**YUKON WATER BOARD
AMENDMENT OF LICENCE**

LICENCEE: ELSA RECLAMATION AND DEVELOPMENT CO. LTD.

LICENCE: QZ06-074

APPLICATION NUMBER: QZ10-018

AMENDMENT NUMBER: 2

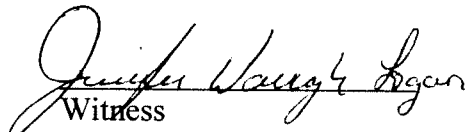
Pursuant to the *Waters Act*, Water Use Licence QZ06-074 is hereby amended as follows:

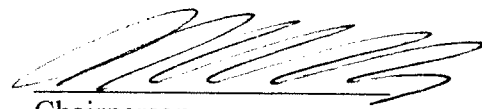
1. Clause 43 of this licence is hereby withdrawn and replaced by:

43. The Licensee shall develop a decommissioning and reclamation plan for the closure of Keno Hill Mines Property and submit the plan to the Board by April 1, 2011. The plan shall include, but not necessarily be limited to, a schedule and cost for completion of decommissioning and reclamation activities.

Approved this 14th day

of April, 2010.


Witness


Chairperson
Yukon Water Board

**YUKON WATER BOARD
AMENDMENT OF LICENCE**

LICENSEE: ELSA RECLAMATION AND
DEVELOPMENT COMPANY LTD.

LICENCE: QZ06-074

AMENDMENT NUMBER: 1

APPLICATION NUMBER: QZ08-082

Pursuant to the *Waters Act*, Water Use Licence QZ06-074 is hereby amended as follows:

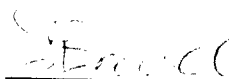
1. Part H, Clause 43 and 44 is hereby withdrawn and replaced by:

PART H -SITE DECOMMISSIONING AND RECLAMATION

43. The Licensee shall develop a decommissioning and reclamation plan for the closure of the Keno Hill Mines Property and submit the plan to the Board by April 1, 2010. The plan shall include, but not necessarily be limited to, a schedule and cost for completion of decommissioning and reclamation activities.
44. The Licensee shall submit quarterly reports, on or before February 28, May 31, August 31, November 30 of each year commencing in 2009, that provide details on the status of the decommissioning and reclamation plan. The quarterly report shall include, but is not necessarily be limited to, the following items:
- a) the identification and progress of the studies required to complete the decommissioning and reclamation plan; and
 - b) a summary of any interactions that have occurred with interested parties, as it relates to the development of the decommissioning and reclamation plan; and
 - c) an updated schedule for the completion of the decommissioning and reclamation plan that includes, but is not necessarily limited to, the various tasks that are planned, identification of any delays and rationale for the delays, and proposed measures in order to meet subsequent process targets.
45. Subject to any required assessments, authorizations or approvals, the Licensee shall implement the plan required by this section of this licence.

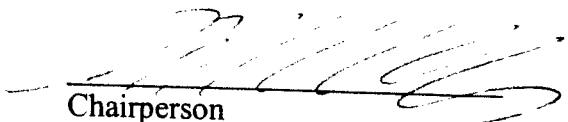
Dated this 19 day of

November, 2008



Witness

Approved by:


Chairperson
YUKON WATER BOARD

PART A - DEFINITIONS

“Act” means *Waters Act* and any amendments thereto.

“Adaptive Management Plan” means the Adaptive Management Plan submitted as part of the Application and included in the Water Use Register QZ06-074 as part of exhibit 1.4.3, and any subsequent revisions.

“Application” means Water Use Application QZ06-074, including any additional submissions and/or revisions submitted to the Yukon Water Board by the Licensee, up to the date of the Board’s decision.

“Board” means the Yukon Water Board.

“Dam Safety Guidelines” means the Dam Safety Guidelines issued by the Canadian Dam Association (1999), and any subsequent revisions.

“Inspector” means any person designated as an Inspector under the Act.

“Natural Boundary” means the visible high water mark of any lake, river, stream or other body of water where the presence and action of water is so common and usual and so long continued as to mark upon the soil of the bed of the lake, river, stream or other body of water a character distinct from that of the banks thereof, both in respect to vegetation and in respect to the nature of the soil itself. In addition, the best estimates of the edge of dormant or old side channels and marsh areas are considered to be Natural Boundaries.

“Regulation” means the *Waters Regulation* made under the Act.

“Spill Contingency Plan” means the Emergency Response Guide that was submitted as part of the Application and included in Water Use Register QZ06-074 as exhibit 1.2.9, and any subsequent revisions.

“Waste” means any substance as defined in the Act.

“Watercourse” means any stream, lake, pond, river, creek, spring, ravine or swamp whether ordinarily containing water or not.

“Wetted Perimeter” means the horizontal extent of the present water level while the work is taking place.

PART B - GENERAL CONDITIONS

Representations, Warranties and Undertakings

1. In this licence, the Board has relied on the representations, warranties and undertakings provided by the Licensee in the material filed in the Application.
2. Where there is a discrepancy between the Application and this licence, the conditions of this licence shall prevail.

Other Laws

3. No condition of this licence limits the application of any other federal, territorial, first nation or municipal legislation.
4. All construction or installation of works authorized by this licence shall occur on property that the Licensee has the right to enter upon and use for that purpose.

Correspondence

5. Where any direction, notice, order or report under this licence is required to be in writing, it shall be given:
 - a) To the Licensee, if delivered, faxed or mailed by registered mail to the following address:

Elsa Reclamation and Development Company Ltd.
Suite 1920-200 Granville Street
Vancouver, BC V6C 1S4
Fax: 604 633 4887

and shall be deemed to have been given to the Licensee on the day it was delivered or faxed, or 7 days after the day it was mailed, as the case may be.

- b) To the Board, if delivered, faxed or mailed by registered mail to the following address:

Yukon Water Board
Suite 106, 419 Range Road
Whitehorse, YT Y1A 3V1
Fax: 867 456 3890

and shall be deemed to have been given to the Board on the day it was delivered or faxed, or 7 days after the day it was mailed, as the case may be.

- c) The Board or the Licensee may, by notice in writing, change its address for delivery.

Non-Compliance

- 6. In the event that the Licensee fails to comply with any provision or condition of this licence, the Board may, subject to the Act, cancel the licence.

Other Uses

- 7. If, subsequent to the issuing of this licence, the Licensee uses water and/or deposits Waste in one or more ways not authorized in this licence, and the combined effect of those uses and/or deposits of Wastes, as determined by an Inspector:
 - a) has no potential for significant adverse environmental effects; and
 - b) does not interfere with existing rights of other water users or Waste depositors; and
 - c) satisfies the criteria set out in column 2 of Schedule 7 of the Regulation,

no amendment to this licence will be required for that use of water and/or deposit of Waste.

Spills and Unauthorized Discharges

- 8. The Licensee shall immediately contact the 24-hour Yukon Spill Report number, 867 667 7244, and implement the Spill Contingency Plan should a spill or an unauthorized discharge occur. A detailed written report on any such event including, but not limited to, dates, quantities, parameters, causes and other relevant details and explanations, shall be submitted to the Board not later than 10 days after the occurrence.
- 9. All personnel shall be trained in procedures to be followed and the equipment to be used in the containment of a spill.
- 10. Ten days prior to construction, the Licensee shall submit material safety data sheets to the Board for all petroleum products and/or hazardous materials that are to be present during this undertaking.
- 11. The spill contingency plan shall be posted on site for the term of the licence.

Fuel Storage and Transfer

- 12. Fuel, lubricants, hydraulic fluids, coolants and similar substances shall be stored and/or transferred a minimum of 30 metres from the Natural Boundary of any Watercourse, in such a way that said substances are not deposited in or allowed to be deposited in waters.

Waste Substances

13. Waste substances shall be used, transported, stored or disposed of in such a manner that they are not deposited, or allowed to be deposited, into any Watercourse or on any surrounding land.

Annual Reports

14. Annual reports shall be submitted to the Board by the Licensee. The first report shall be for the period from the effective date of the licence to December 31, 2008. Subsequent reports shall be for each calendar year. Annual reports will be submitted to the Board on or before February 28 of the following year.
15. Annual reports shall include the information required by the Regulation, including, but not necessarily limited to:
 - a) a description of the water use operations carried out during the year reported; and
 - b) the quantity of water used each day; and
 - c) a detailed record of any major maintenance work carried out or planned to be carried out that could have an impact on water; and
 - d) summaries of all data generated as a result of the monitoring requirements of this licence, including analysis and interpretation by a qualified individual or firm and a discussion of any variances from baseline conditions or from previous years' data; and
 - e) details of any work carried out or planned to be carried out under the Adaptive Management Plan.

Monthly Reports

16. Unless otherwise specified in this licence, the Licensee shall forward to the Board a copy of all data collected as part of the monitoring programs of this licence no more than 30 days after the conclusion of the month in which that data was collected.

Reports

17. Unless otherwise specified in this licence, all monitoring data, reports, plans studies, study results, designs or manuals shall be submitted to the Board in an unbound form that is reproducible by standard photocopier and shall be accompanied by 5 copies.
18. All monitoring data, reports, plans studies, study results, designs or manuals shall be submitted in digital form on computer diskette using an IBM compatible format that is readable using commonly available software.

Term of Licence

19. The term of this licence is for the period from the effective date to November 30, 2012.

PART C - OPERATING CONDITIONS

Description of Water Use and Deposit of Waste

20. The Licensee is hereby authorized to:
- a) obtain a maximum combined quantity of 90 cubic metres of water per day from Flat Creek and Bellekeno 600 adit, Silver King 100 adit, Galkeno 300 adit, Galkeno 900 adit and the Valley Tailings Area for the purpose of water treatment; and
 - b) construct a sludge treatment pond and store water in settling ponds at the Galkeno 300 adit; and
 - c) operate existing wastewater treatment systems and store water in settling ponds at the Bellekeno 600 adit, Silver King 100 adit, Galkeno 900 adit and the Valley Tailings Area; and
 - d) use existing diversions of Porcupine Creek and lower Flat Creek; and
 - e) deposit Waste to Flat Creek drainage, Christal Creek drainage and Lightening Creek, in the form of wastewater that has been treated to meet the discharge standards required by this licence from settling ponds located at Bellekeno 600, Silver King 100, Galkeno 300, Galkeno 900 and the Valley Tailings Area; and
 - f) deposit Waste in the form of sludge; and
 - g) construct earthworks and erosion protection,

as described in the Application, and subject to the conditions of this licence.

Untreated Wastewater

21. The Licensee is hereby authorized to discharge untreated wastewater from the adits at locations KV-17, KV-18, KV-19, KV-20, KV-33, KV-34, KV-35, KV-36, KV-45 and KV-53, as described in the Adaptive Management Plan, so long as all discharges are to ground or to drainages that report to ground.

PART D – PLANS

22. The Licensee shall submit an updated Adaptive Management Plan for the Keno Hill Mines Property to the Board within 120 days of the effective date of this licence. A summary of activities carried out under the plan shall be submitted to the Board as part of the annual report.

- 23. The Licensee shall develop and submit a sludge management plan to the Board 90 days prior to the implementation of the plan.
- 24. Subject to any required assessments, authorizations or approvals, the Licensee shall implement all plans required by this section of this licence.

PART E – EFFLUENT QUALITY STANDARDS

- 25. No Waste discharged from the wastewater treatment systems at Bellekeno 600 adit, Silver King 100 adit, Galkeno 300 Adit, Galkeno 900 adit and the Valley Tailings Area shall exceed the following limits:

Parameter	Maximum Concentration in a Grab Sample Measured in mg/L
pH	6.5 to 9.5 pH Units
Suspended Solids	25.0 mg/L
Arsenic (total)	0.50 mg/L
Cadmium (total)	0.05 mg/L
Copper (total)	0.30 mg/L
Lead (total)	0.20 mg/L
Nickel (total)	0.50 mg/L
Silver	0.10 mg/L
Zinc (total)	0.50 mg/L

- 26. Any discharge to a Watercourse must meet a bioassay standard of a 96-hour at 100% LT₅₀ bioassay using rainbow trout, pH non-adjusted.
- 27. The points of compliance at the Bellekeno 600 adit, Silver King 100 adit, Galkeno 300 adit, Galkeno 900 adit and the Valley Tailings Area for the effluent quality standards included in this licence shall be the final point of control prior to discharging effluent to the environment.

PART F – MONITORING AND SURVEILLANCE

- 28. The Licensee shall comply with the water quality monitoring program and surveillance network program contained in Schedule A of this licence.
- 29. The Licensee shall compile data relating to the surveillance network program into a monthly report. The report shall be submitted to the Board within 30 days of the end of each month for which the report is compiled.

30. Monitoring and sampling shall be carried out in accordance with the procedures and standards described in:
- a) Guidance Document for the Sampling and Analysis of Metal Mining Effluents, April 2001, (Report: EPS 2/MM/5), Minerals and Metals Division, Environment Canada;
 - b) Guidance Document for Flow Measurement of Metal Mining Effluents, April 2001, (Report: EPS 2/MM/4), Minerals and Metals Division, Environment Canada;
 - c) Standard Guide for Sampling Ground-Water Monitoring Wells, ASTM D4448-01, ASTM International, PA, USA.

Sediment and Benthic Invertebrate Monitoring

31. Bi-annually, during the term of the licence, the Licensee shall carry out a sediment monitoring program and a benthic invertebrate monitoring program, with sampling and analysis conducted as described below at sampling stations KV-1, KV-3, KV-4, KV-6 and KV-9 for each program. The studies will be carried out by persons qualified to do so by education and/or experience. The results of the studies will be included in the next annual report.
- a) Sediment sampling shall be carried out as follows:
 - i) sediment samples shall be collected in replicates of three from the active channel, directly into high density plastic sample jars, using an aluminum or Teflon scoop.
 - ii) samples shall be dried and screened, using sieves at ASTM mesh numbers 10, 20, 40, 60, 100, 140 and 270 (ASTM-E11-61) and the fraction weights shall be recorded.
 - iii) a sub-sample composed of material passing through the 100 mesh number sieve shall be analyzed for metals by a 33 element ICP scan. Loss on ignition shall also be determined by heating the sample to 600 degrees C.
 - b) Benthic invertebrate sampling shall be carried out as follows:
 - i) three replicate samples shall be taken by a circular Hess sampler (0.0934 m²) or Waters and Knapp sampler (0.089 m²) equipped with a 250 µm mesh net.
 - ii) samples shall be preserved with 10% formalin solution, and identified to the lowest possible taxon (usually genus) and counted.
 - iii) stream information collected at the time of the benthos collection shall include velocity, depth, temperature, substrate conditions and riparian conditions.

Physical Inspections and Monitoring

32. An annual inspection of the Valley Tailings Area dams shall be carried out in accordance with the Dam Safety Guidelines by a Professional Engineer licenced to practice in Yukon. A report on the inspection, prepared by the Professional Engineer, shall be submitted as part of the annual report. The report shall document the inspection locations and methodologies, the results of the inspection, all problems identified, and remedial measures recommended. The status of any remedial measures recommended in the previous year's report shall be appended to the report together with an explanation regarding any recommendation not implemented.
33. Details of any maintenance, inspection and/or surveillance activities undertaken in the previous year in relation to dam safety shall be included in the annual report.

PART G – DESIGN AND CONSTRUCTIONDesign

34. The sludge treatment pond and associated structures shall be constructed at the Galkeno 300 adit location in accordance with the design drawings which were submitted as part of the Application in exhibit 1.4.2.
35. Where site conditions require minor modifications to the designs submitted to the Board, the Licensee shall notify the Board, a minimum of 10 days in advance, of the details of the modifications or variations from final detailed design, specifications and quality assurance/quality control procedures previously submitted to the Board, provide a detailed construction schedule and the name and contact number(s) of the construction superintendent. The notice shall be in writing and must include an explanation of the reasons for the change and an assessment of the potential impact on the performance of the works. The notice shall be sealed by a Professional Engineer licensed to practice in Yukon.
36. As-constructed (record) drawings of the sludge treatment pond and associated structures, sealed by a Professional Engineer licensed to practice in Yukon, shall be submitted to the Board within 60 days of completion of construction.

Settling Ponds

37. The settling ponds at the Silver King 100, Galkeno 300, Galkeno 900 and Bellekeno 600 adit locations shall be lined with an impermeable membrane, as described in the Application.
38. A minimum freeboard of 0.4 metres shall be maintained in all settling ponds.

39. No heavy equipment shall be operated within the Wetted Perimeter of any Watercourse.
40. Granular bedding and backfill material shall consist of non-frozen material.
41. All disturbed ground surfaces shall be stabilized in such a manner so as to prevent erosion and surface runoff from carrying sediment into any Watercourse.
42. Construction and/or maintenance equipment shall be mechanically sound and free of leaks.

PART H - SITE DECOMMISSIONING AND RECLAMATION

43. The Licensee shall develop a decommissioning and reclamation plan for the closure of the Keno Hill Mines Property and submit the plan to the Board by December 31, 2008. The plan shall include, but not necessarily be limited to a schedule and cost for completion of decommissioning and reclamation activities. As part of each annual report, the Licensee shall report on the status of the decommissioning and reclamation plan.
 44. Subject to any required assessments, authorizations or approvals, the Licensee shall implement the plan required by this section of this licence.
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QZ06-074 SCHEDULE A**SCHEDULE A, PART I
MONITORING STATIONS**

Monitoring Station	Description	Northing	Easting
KV-1	South McQuesten River u/s Christal Creek	7092956	474078
KV-2	South McQuesten River at Pumphouse	7090031	472153
KV-3	South McQuesten River u/s Flat Creek	7088534	465846
KV-4	South McQuesten River 350 m d/s Flat Creek	7088336	465620
KV-5	South McQuesten River 9 km downstream Flat Creek	7088870	460686
KV-6	Christal Creek at Keno Highway	7088204	483882
KV-7	Christal Creek at Hanson Road	7092443	478790
KV-8	Christal Creek at mouth	7091955	474615
KV-9	Flat Creek u/s South McQuesten River	7088406	465871
KV-10	Valley Tailings Pond #1 Decant	7088571	475015
KV-11	Valley Tailings Pond #2 Decant	7088486	474856
KV-12	Valley Tailings Pond #3 Decant	7088227	474341
KV-13	Silver King Adit	7085617	471850
KV-14	Silver King Treatment Pond #2 Decant	7085706	471838
KV-15	South McQuesten River at Bridge below Haggart Creek	7085805	449758
KV-16	Christal Creek 600 m d/s Silver Trail	7088634	483861
KV-17	Husky South West Adit	7086580	473854
KV-18	Birmingham Adit	7087294	478755
KV-19	Ruby Adit	7087765	478549
KV-20	No Cash 500 Adit	7088485	477689
KV-21	No Cash Creek at Keno Highway	7088750	477500
KV-27	Galkeno 300 Adit	7088797	482636
KV-28	Galkeno 300 Treatment Pond Decant	7088902	482703
KV-29	Silver Trail Culvert #4	7088713	483757
KV-30	Christal Creek 825m d/s Silver Trail	7089007	483811
KV-31	Galkeno 900 Adit	7087809	483454
KV-32	Galkeno 900 Treatment Pond Decant	7087719	483512
KV-33	Keno 700 Adit	7089621	490095
KV-34	Lucky Queen Adit	7090614	486562
KV-35	Sadie Ladue Adit	7092805	485895
KV-36	Flame and Moth	7086963	484352
KV-37	Lightning Creek u/s Hope Gulch	7087765	490343
KV-38	Lightning Creek u/s Thunder Gulch	7087345	488188
KV-39	Hope Gulch u/s Lightning Creek	7087840	490068
KV-40	Charity Gulch u/s Lightning Creek	7087624	489017
KV-41	Lightning Creek u/s bridge at Keno City	7086748	485382
KV-42	Bellekeno 600 Adit	7086944	487428
KV-43	Bellekeno 600 Treatment Pond Decant	7087052	487419
KV-44	Bellekeno 600 Seep	7087151	487464
KV-45	Onek Adit	7087288	485101
KV-47	Porcupine Diversion Ditch	7088008	474853
KV-48	Hinton Creek u/s Calumet Drive	7087199	482820
KV-49	Hinton Creek u/s Christal Creek	7086954	483445

Monitoring Station	Description	Northing	Easting
KV-50	Christal Creek u/s Hinton Creek	7086897	483575
KV-51	Christal Creek d/s Hinton Creek	7087058	483601
KV-52	Natural spring to Christal Lake at Old Mackeno pump house	7087870	483756
KV-53	UN Adit	7089322	481595
KV-54	Erickson Gulch at Road to Lucky Queen	7088954	485774
KV-55	Sandy Creek at Silver Trail Highway	7089667.8	478539
KV-56	Star Creek at Silver Trail Highway	7089284	478031
KV-57	Haldane Creek at South McQuesten Road	7086794	461921
KV-58	Seepage at toe of #3 dam	7088296	474317
KV-59	Galena Creek at mouth (just upstream of Flat Creek)	7087018	471127
KV-60	Galena Creek upstream of Silver King adit	7085532	471913
KV-61	Porcupine Gulch at Calumet Road Crossing	7086895	476607
KV-62	Brefalt Creek upstream of Porcupine Diversion	7087917	475249
KV-63	Flat Creek upstream of Porcupine Diversion	7087815	474644
KV-64	Flat Creek at Silver Trail Highway	7086551	474910
KV-65	Thunder Gulch upstream of Bellekeno	7086803	487466
KV-66	Klondike Keno Adit	7090929	485593
KV-67	Keno 200 Adit	7090037	489379
KV-68	Brewis Red Lake Adit	7090379	486570

**SCHEDULE A, PART II
MONITORING SCHEDULE FREQUENCY LEGEND**

Symbol	Frequency
BA	Every Second Year
D	Daily
A	Annually
Q	Quarterly May/July/October/February
M	Monthly

SCHEDULE A, PART III
MONITORING SCHEDULES

Monitoring Stations	Parameters								
	Total ICP Metals	Dissolved ICP Metals	Hardness	pH	Cond.	TSS	LT50	Sediment Program	Benthic Program
Treatment Sites:									
KV-12	M	M	M	M	M	M	M		
KV-13	M	M	M	M	M	M			
KV-14	M	M	M	M	M	M	M		
KV-31	M	M	M	M	M	M			
KV-32	M	M	M	M	M	M	M		
KV-27	M	M	M	M	M	M			
KV-28	M	M	M	M	M	M	M		
KV-42	M	M	M	M	M	M			
KV-43	M	M	M	M	M	M	M		
Receiving Water Stations:									
KV-1	M	M	M	M	M	M		BA	BA
KV-2	Q	Q	Q	Q	Q	Q			
KV-3	Q	Q	Q	Q	Q	Q		BA	BA
KV-4	Q	Q	Q	Q	Q	Q		BA	BA
KV-5	Q	Q	Q	Q	Q	Q			
KV-15	Q	Q	Q	Q	Q	Q			
KV-6	M	M	M	M	M	M		BA	BA
KV-7	M	M	M	M	M	M			
KV-8	M	M	M	M	M	M			
KV-9	Q	Q	Q	Q	Q	Q		BA	BA
KV-21	Q	Q	Q	Q	Q	Q			
KV-29	M	M	M	M	M	M	M		
KV-39	Q	Q	Q	Q	Q	Q			
KV-47	Q	Q	Q	Q	Q	Q			
KV-37	Q	Q	Q	Q	Q	Q			
KV-38	Q	Q	Q	Q	Q	Q			
KV-41	Q	Q	Q	Q	Q	Q			
KV-48	Q	Q	Q	Q	Q	Q			
KV-49	Q	Q	Q	Q	Q	Q			
KV-50	Q	Q	Q	Q	Q	Q			
KV-51	Q	Q	Q	Q	Q	Q			
KV-52	Q	Q	Q	Q	Q	Q			
KV-53	Q	Q	Q	Q	Q	Q			
KV-54	Q	Q	Q	Q	Q	Q			
KV-55	Q	Q	Q	Q	Q	Q			
KV-56	Q	Q	Q	Q	Q	Q			
KV-57	Q	Q	Q	Q	Q	Q			

Monitoring Stations	Parameters								
	Total ICP Metals	Dissolved ICP Metals	Hardness	pH	Cond.	TSS	LT50	Sediment Program	Benthic Program
KV-58	Q	Q	Q	Q	Q	Q			
KV-59	Q	Q	Q	Q	Q	Q			
KV-60	Q	Q	Q	Q	Q	Q			
KV-61	Q	Q	Q	Q	Q	Q			
KV-62	Q	Q	Q	Q	Q	Q			
KV-63	Q	Q	Q	Q	Q	Q			
KV-64	Q	Q	Q	Q	Q	Q			
KV-65	Q	Q	Q	Q	Q	Q			
Adit Discharge:									
KV-17	Q	Q	Q	Q	Q	Q			
KV-18	Q	Q	Q	Q	Q	Q			
KV-19	Q	Q	Q	Q	Q	Q			
KV-20	Q	Q	Q	Q	Q	Q			
KV-33	Q	Q	Q	Q	Q	Q			
KV-34	Q	Q	Q	Q	Q	Q			
KV-35	Q	Q	Q	Q	Q	Q			
KV-36	Q	Q	Q	Q	Q	Q			
KV-45	Q	Q	Q	Q	Q	Q			
KV-53	Q	Q	Q	Q	Q	Q			
KV-66	Q	Q	Q	Q	Q	Q			
KV-67	Q	Q	Q	Q	Q	Q			
KV-68	Q	Q	Q	Q	Q	Q			

* ICP Metals include: Aluminum, Antimony, Arsenic, Barium, Beryllium, Bismuth, Boron, Cadmium, Calcium, Chromium, Cobalt, Copper, Iron, Lead, Lithium, Magnesium, Manganese, Molybdenum, Nickel, Potassium, Selenium, Silicon, Silver, Sodium, Strontium, Sulfur, Thallium, Tin, Titanium, Uranium, Vanadium, Zinc and Zirconium

Physical Inspection	Frequency
KV-10 Tailing Dam No. 1	D
KV-11 Tailing Dam No. 2	D
KV-12 Tailing Dam No. 3	D
Tailings Dam Crest Survey	A
KV-47 Porcupine Diversion Ditch	Q
Treatment Site Settling Ponds	D