Field Inspection Report -Pebble Copper/Gold Exploration Project-

	Personnel:	Mark Fink, ADF&G Patricia Bettis, ADNR/Water Resources Se	ction	1	Inspection Date	e: April	17, 2008
	APMA No.:	A086118					
	Inspection ↑ Comple Partial: Follow- Response	te:		Wildlif	Bear: Caribou: Moose: Waterfowl:		
	□ Wind:□ Precipit□ Visibilit□ Sky Con	ature: 35 F 16 mph WSW ation and types: None sy: > 10 miles at airport aditions: Fair to cloudy conditions: 3 to 4 feet of snow at site		Ob	Fish: Other: Raven level Frying Pan eserved inflow: eserved outflow: ot fly over Frying	Yes Yes	No No
nme	ents:						

Field inspection cut short due to low visibility at site.

Recommendations:

For surface water sources: recommend that water depth, where the intake structure is placed, be measured on a routine basis to ensure that the structure is fully submerged and that water availability is of sufficient flow/quantity to meet water use needs. Fish-bearing water sources, routine evaluations also should document the integrity of the intake screen. Agency representatives must have access to intake structures from fish streams/lakes during inspections.

Actions Needed:

	Well/Site No.: 8405		Rig	g:	No. 1		
	Activity:	Drilling		Da	te.:	April 17, 2008	
	Condition of Dr	rilling Site		Sui	mp P	'it Cont'd	
		om water body: >100 ft.			Loc	eation and extent of discharged material? NA	
		fuel storage: On pad.			Top	osoil, muck, tundra stockpiled: NA	
		s Present or Not: Present			-	eation of secondary sump pit: NA/	
	☐ Tundra Mat					irculating drill mud	
	☐ Pipe off Tur					se color:	
	Litter: Non						
	Activity: D			Dri	ill W	ater Supply	
	•	inment: Present			Stre	eam/Lake/Pond/Well: Water well No. 6344	
		cilities: Present			Loc	eation: SW ¹ / ₄ NE ¹ / ₄ Sec. 23, T3S, R35W,	
	_	r staining, or 'none' for that matter:			S.M	I. (see location map)	
	None	i staining, or none for that matter.			Ade	equate water flow and depth for fish passage	
		ression of site: Clean.			in s	treams? NA	
	- General Imp	ression of site. Clean.			Evi	dence of significant impacts to riparian	
П	Drilling Activity	\$7			veg	etation or stream banks? NA	
_		res in use (list): NA			Rel	ative water level? NA	
		arged: Yes/bypass water			Ger	neral impression of water body, i.e. clear,	
		to tundra. Water was clear.			turb	oid, tannic colored, etc.?	
		recirculation: Yes. Recirculation			Inta	ke structure: NA	
		uded three tanks used as a settling			Stru	acture clear of debris: NA	
	system for o				Me	sh size: NA	
	-	ne encountered: NA			Sub	omerged: NA	
		ic encountered. TVI			Pun	np location to source: On a platform over	
	Sump Pit: No				the	well head.	
	Location: N	JA			Cat	ch basin for fuel supply: Yes	
	☐ Discharge tr				Sor	bent Pads Present or Not: Yes	
	Dimension 1				Hos	se color: Could not determine as hose had	
	☐ In use: NA	,			bla	ck foam pipe insulation covering.	

Well/Site No.: 8402			Rig		No. 2
Activity:	Drilling		Da	te.:	April 17, 2008
Condition of Dr			Sur	np I	Pit Cont'd
* Did not inspec	et rig site owing to weather.		_		
_			_		psoil, muck, tundra stockpiled:
☐ Distance fro	m water body:			Loc	cation of secondary sump pit:
☐ Location of	fuel storage:			Но	se color:
☐ Sorbent Pad	s Present or Not:				
☐ Tundra Mat			Dri	ill W	ater Supply
☐ Pipe off Tur	ndra:			Str	eam/Lake/Pond: Unnamed tributary to
☐ Litter:				Up	per Talarik Creek.
☐ Trash Conta	inment:			Loc	cation of take point: NE ¹ / ₄ NW ¹ / ₄ Sec. 23,
☐ Sanitary Fac	cilities:			T3	S, R35W, S.M. (see location map)
☐ Any spills o	r staining, or 'none' for that matter:			Ad	equate water flow and depth for fish passage
☐ General imp	ression of site:			in s	streams? Unknown.
_				Evi	idence of significant impacts to riparian
Drilling Activity	y			veg	getation or stream banks? Unknown,
_	es in use (list):			tril	butary under 3 to 4 feet of snow cover.
☐ Drill water o	` ,			Rel	ative water level? Unknown
☐ Water recirc				Ger	neral impression of water body, i.e. clear,
_	e encountered:			turl	bid, tannic colored, etc.? Not observed.
THESIGN ZOI	is cheodificied.			Inta	ake structure: In use. Could not inspect
Sump Pit				ow	ing to conditions. Opening to creek was
Location:				ice	d over.
☐ Discharge tr	4			Str	ucture clear of debris: Unknown.
_				Me	sh size: Unknown
☐ Dimension p	on:			Sub	omerged: Unknown.
_				Pur	mp location to source: Pump located on a
Location and	ion and extent of discharged material?			tun	dra pad within a secondary catch basin.
				Cat	tch basin for fuel supply: Yes.
				Sor	bent Pads Present or Not: Yes.
				Но	se color: Could not observe as covered in
				bla	ck foam piping insulation.

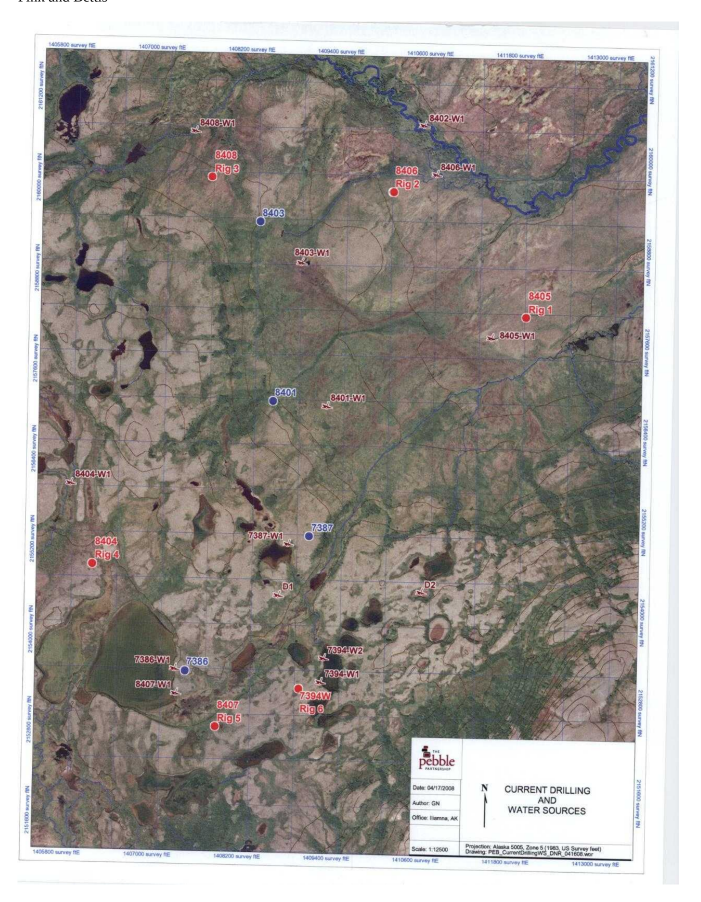




Figure 1. Rig no. 1 on drill site no.8405. Note tundra pad.



Figure 2. Secondary catch basin for pump fuel tank, rig no. 1 water source.



Figure 3. Drilling mud recirculation system, rig no. 1.



Figure 4. Rig no. 1 bypass water discharged to tundra.



Figure 5. Circulation tank at water source location for rig no. 2



Figure 6. Drill site 8405, rig no. 1.



Figure 6. Drill site no. 8402, rig no. 2.