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1. Source of	water:	Imo		Rive			tributar	y to	2	nake	- 1K	iver	10	
2. Location of	point(s) of di	version:	Leiti	tude	4501	3m	in 4	19.5	65	ec	No	th	113	53.3
TWP RGE	SEC GO		1/4	1/4	Co	inty			Sour	ce		Loca	al name o	or tag #
221/228	127													
of Brid	lge her	Casm										ver		
3. Location	of place of use	Latit	nde	45°	13 m	h	49.5	Gsel	N	both	L	ma 1	13°5	3'39.2
TWP RGE	SEC	NE			NW	ľ		SW	Trapasition of			SE		Totals
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221 221	18		-						_	_				
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5. Amount o	f water:		0-											
Maximun	n rate of diver	sion $\underline{7}$	80	c	fs or	10	0	_ gpm.						
Maximun	n daily volume		5	AF; to	otal volume		2	A	F			-	~	
6. Duration	of diversion:	from	Angin	5+	5th	201	3 to	Do	tob		5th	20	13	-
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	proposed dive				5 pun	10	T	12	Wa	10	1	1	0	aartm
	which the property of the land			-		1	To	(no		1 1	porto			11
	owns the land					aho		1				/	The	
c. 11 the	property is Aw							arango	ement V	allowi		ss to th	e water:	
9. Addition	il remarks:	Act	inal	W	pr-L	UII	ואופו	y to	ale	2	10	WO	rKin	is day
The	job is	locat The of	ed .		miler	-	30 Imon	-	s c ives		s93	n	ear	Corne
I hereby ack		at I assum	e all ris	k if the	diversion	and u	se of th	ie wate	er un	der thi		oval in	jures of	ther wate
rights. I cert	ify this is a te	emporary u	ise and t	that I an	n not seek	ng a c	ontinuin	ng right	t to u 7	se wate	er.			
Don	-K					_	7/2	211	>					
Signature of a	pplicant	4.					Datel	l						
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ID No. JP-75-98

ACTION OF THE DIRECTOR, DEPARTMENT OF WATER RESOURCES

This is to certify that the department has examined this application for temporary approval to use water under the provisions of Section 42-202A, Idaho Code, and has determined that:

A. The application for temporary approval should be denied.

B. The application for temporary approval should be approved, since

- 1. The temporary approval can be properly administered.
- 2. Other water sources are not readily available.
- 3. The approval is in the public interest.
- The approval will not injure known public values associated with the water source or any known water rights. 4.

This application is therefore hereby:

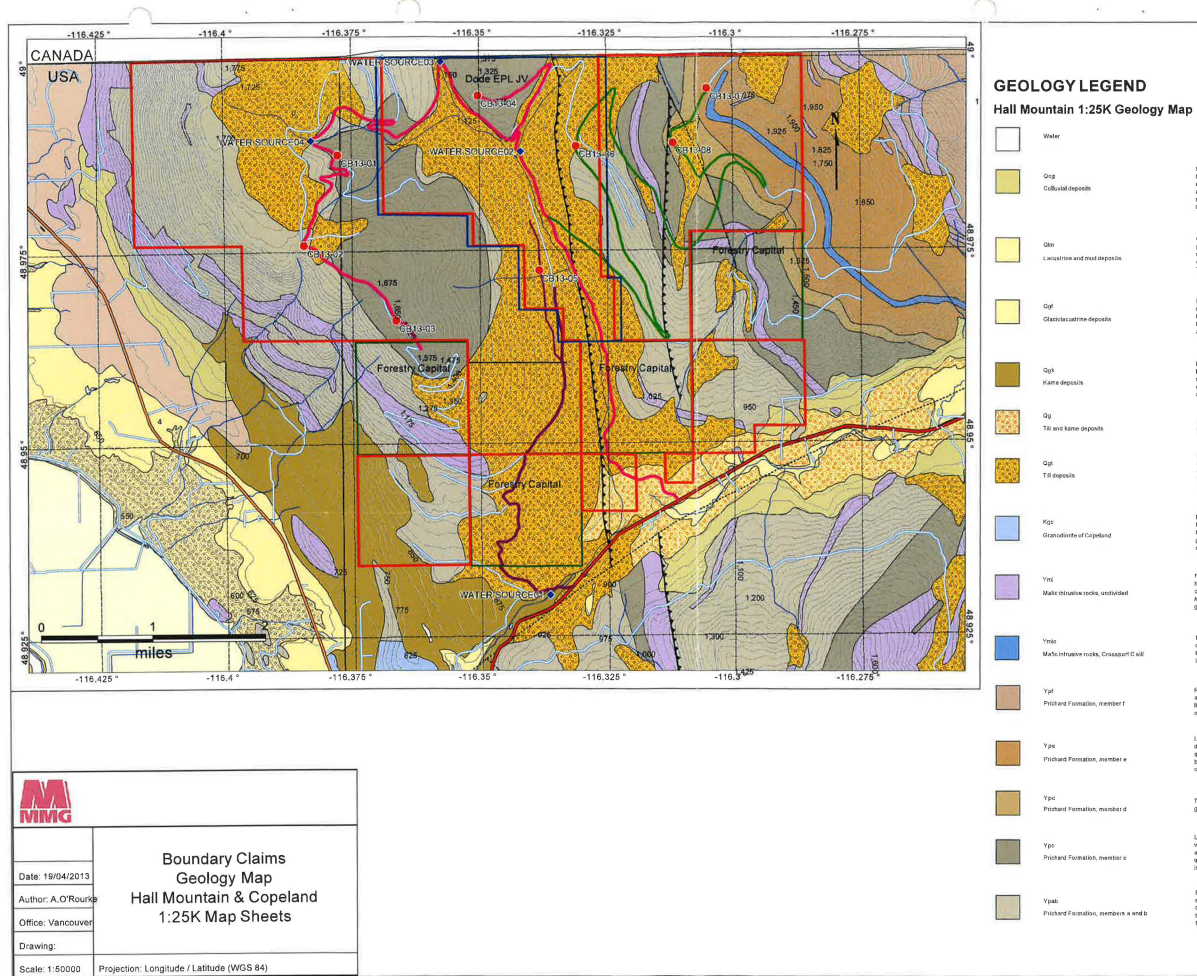
A. DENIED

B. APPROVED, subject to the following conditions:

- 1. Diversion and use of water under this approval is subject to all valid existing water rights.
- 2. The applicant assumes all risk the use of the water under this approval may injure other water rights.
- 3. This approval authorizes a maximum diversion of 2 AF and a maximum rate of diversion of _____ cfs.
- 4. This approval does not grant a right-of-way across the land of another, does not create a continuing right to use the water and may not be used in connection with a use which requires a continuing water supply.
- 5. The department may cancel this approval at any time if the department identifies injury to other water rights.
- 6. This approval does not create a continuing right to use water.
- 7. The holder of this temporary permit shall not divert at a rate or in a manner that will significantly reduce the flow in the water source or otherwise adversely affect fish, wildlife or other public vaules.
- 8. Other:

9. This approval expires on October 5, 2013.

Signed this <u>25th</u> day of <u>July</u>, 20<u>13</u>. <u>Lale Awank</u> For the Director



its	Sill, sand, and grav fans and colluvial a escarpments and g and benches, inclu mass movements, j Qglc w here mapped
mud deposits	Organic muck, muc paleoglacial outw a scour and depress of fine sand, silt, an Thickness from 1 to
e deposits	Massive to well be sill, and sand depor the northward retre Exhibit well develop and silt and scatter
	Poorly stratified and lodgement till; local some interbedded outwash deposits, along the east side
eposits	Mapped where Qg not separable at th
	Dense silt, pebble, deposited by Ihe P Cordilleran Ice She Poorly stratified co moraine and some
Copeland	Porphyrilic, medium biotite and biotite gr hypidiomorphic hor granite, Microcline comprise 5-25 perc
	Fine- to mediumgrai

avel colluvium, Forms debris I aprons along sleeper I gullies of glacial terraces cludes small unmappable Mostly in escarpments of

nud, and peat bogs in poorly drained v ash channels, kettles and bedrock ssions, Interbedded with thin layers and clay, Soils of the Pywell series, lo 5 m (3-16 ft).

bedded and finely laminated clay, posited in Glacial Lake Kootenai al treating ice margin in the Purcell Trench loped rhythmiles and beds of sand red dropstones.

and compact sitly to sandy boulder cally includes ground moraine and ad proglacial and ice contact and Is, Includes multiple kame terraces de of the Purcell Trench.

igt and Qgk, described below , are the map scale.

e, and cobble till with local boulders Purcell Trench lobe of the reel and local mountain glaciers compact basal till includes ground interbedded proglacial gravel.

ium- to coarsegrained hornblende-e granodiorite ranging to equigranular fornblende monzograhite and biotite ne phenocrysts, 2-4 cm in length ercent of the rock

Fine- to mediumgrained, rare coarse-grained hornblende gabbro and quartz diorite as mostly concordant intrusions, Variants have acicular hornblende, laths of plagioclase, or quartz as large grains or in granophyre,

Medium- to coarse-grained hornblende gabbro to quartz diorile, This sill is the northern continuation of the middle or "C" sill of Bishop (1,973, 1976), defined in the Moyie Springs quadrangle to the south.

Rusty w eathering, even parallel laminated, labular, light and dark gray siltite and dark gray argifilie, and minor lighter quartzile, Siltite with marker-bed like layering more common in this unit than others.

Light gray to while weathering sillite and quartzile with darker argillite. Sillite dominates over feldspathic quartzite, both occur as 2-20 dm thick beds. Some beds parallel laminated, bul many exhibit features of current traction.

Tabular It gray siltite and dk gray argillite couplets, gray siltite, and quartzite,

Light w eathering quartzite, darker siltile, and rusty w eathering unevenly laminated, dark gray silite and argillite couplets. Fine-grained to rare medium-grained quartzite, similar to that of Ype but in thinner packages, is scattered throughoul.

Even parallel faminated, rusty w eathering, dark gray siltite and argillite couplets, siltite, and lighter quartzite, Couplets typically not graded and less than one om thick; argillite tops locally light w eathering. Siltite layers from 2 cm to 3 dmi



State of Idaho DEPARTMENT OF WATER RESOURCES 900 N Skyline Dr., Ste A, Idaho Falls, Idaho 83402-1718 Phone: (208) 525-7161 FAX: (208) 525-7177 www.idwr.idaho.gov

> C.L. "BUTCH" OTTER Governor

July 25, 2013

GARY SPACKMAN Director

Braun-Jensen Inc 509 S 9th Stree Payette ID 83661

Applicant:

Enclosed is your approved copy of Temporary Permit TP-75-98. Please take note of the effective dates on line 6 and the conditions on the back.

Sincerely,

Sharla Cox / Water Resource Administrative Assistant

Ænclosure