093N 153

016343

May 22nd, 1975.

Kennco Explorations (Western) Limited, 505 Burrard Street, Suite 730, One Bentall Centre, Vancouver, B. C. V7X 1M4

Dear Sirs:

Re: Germ No. 1-17 and Baldy No. 1-10 Record Nos. 130611-27, 130601-10 Omineca Mining Division

Thank you for your letter dated May 16th, 1975, and the information submitted pursuant to Section 52 of the Mineral Act with respect to the above noted mineral claims.

Yours very truly,

R. Rutherford, Deputy Chief Gold Commissioner.

*bc

KENNCO EXPLORATIONS (WESTERN) LIMITED

505 BURRARD STREET, SUITE 730 ONE BENTALL CENTRE VANCOUVER. B. C. V7X 1M4

MAY 21 '75 AM

May 16th, 1975

Chief Gold Commissioner, Department of Mines & Petroleum Resources, Parliament Buildings, Victoria, B.C.

DEPT. OF MINES

Dear Sir: Re: GERM & BALDY Claims - Omineca M.D., B.C.

Pursuant to Section 52(2)(b) of the Mineral Act on submitting a report of the exploration and development carried out on a mineral claim that has been abandoned or allowed to lapse, I hereby advise you of our forfeiture of the following two claim groups; namely, the Germ claims located south of Germansen Lake on June 16, 1974, and the Baldy claims located five miles southeast of Germansen Lake on June 20, 1974. Both claim groups consisting of seventeen and ten claims, respectively, expire on July 3, 1975.

The exploration work carried out in 1974 consisted of rock chip sampling on the Germ claims (12 samples) and detailed soil sampling on the Baldy claims.

	· /	UAIÉ	INITIAL			chedule and	maps showing claim
D.14.			locatio	ons and sample sig	tes.		
ADM (M)				I trust this me	ets with	the necessa	ry requirements of
ADM (P)		-	Section	n 52(2)(b) of the	Mineral	Act.	
0.0.0.	1						
C.P.R.		-++/					
D200	1	415	1				Yours very truly,
<u>, ACP3</u>							V. Ryback Bardy
. ADUTS.	11	1 P	VRH7fh				V. Ryback-Hardy Geologist
1 ULUL	V	N·C	vencis.				0
1 1.1SP. . M. CEV.							
1 10 0 D							
1	1						
the	+	22/5	C.C.				
Hp-	/						
EILE NO			A				

5812

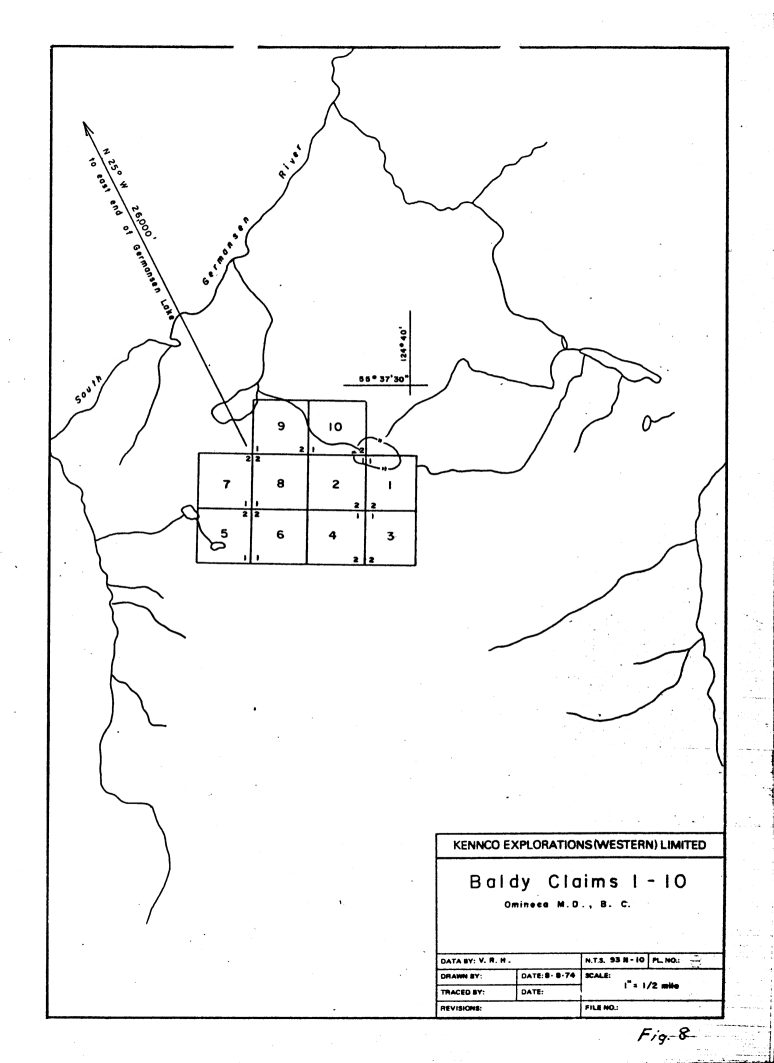
Claim		Record No.	Tag No.	Date Staked	Date Recorded
Germ No.	1	130611	304337M	June 16/74	July 3/74
	2	130612	304338M	June 16/74	July 3/74
	3	130613	304339M	June 16/74	July 3/74
	4	130614	304340M	June 16/74	July 3/74
	5	130615	304305M	June 16/74	July 3/74
	6	130616	304310M	June 16/74	July 3/74
	7	130617	304341M	June 16/74	July 3/74
	8	130618	304342M	June 16/74	July 3/74
	9	130619	304343M	June 16/74	July 3/74
1	0	130620	304344M	June 16/74	July 3/74
1	1	130621	304345M	June 16/74	July 3/74
1	.2	130622	304346M	June 16/74	July 3/74
1	.3	130623	304347M	June 16/74	July 3/74
1	4	130624	304348M	June 16/74	July 3/74
J	.5	130625	183500M	June 21/74	July 3/74
1	.6	130626	459552M	June 21/74	July 3/74
1	.7	130627	459553M	June 21/74	July 3/74

Baldy Group

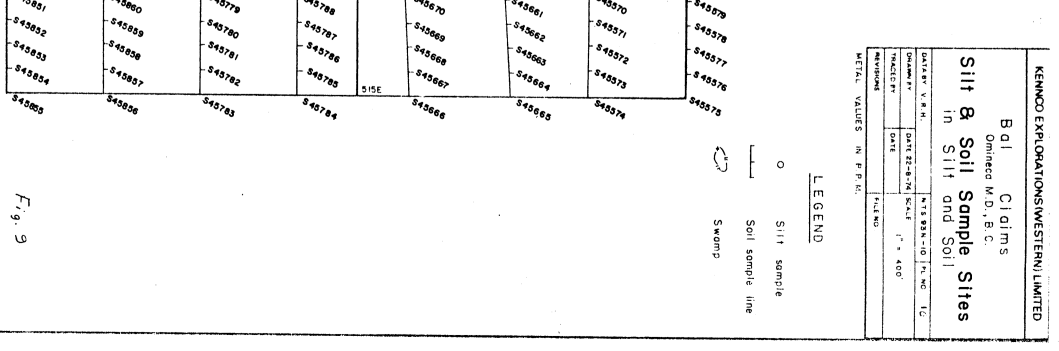
ŀ

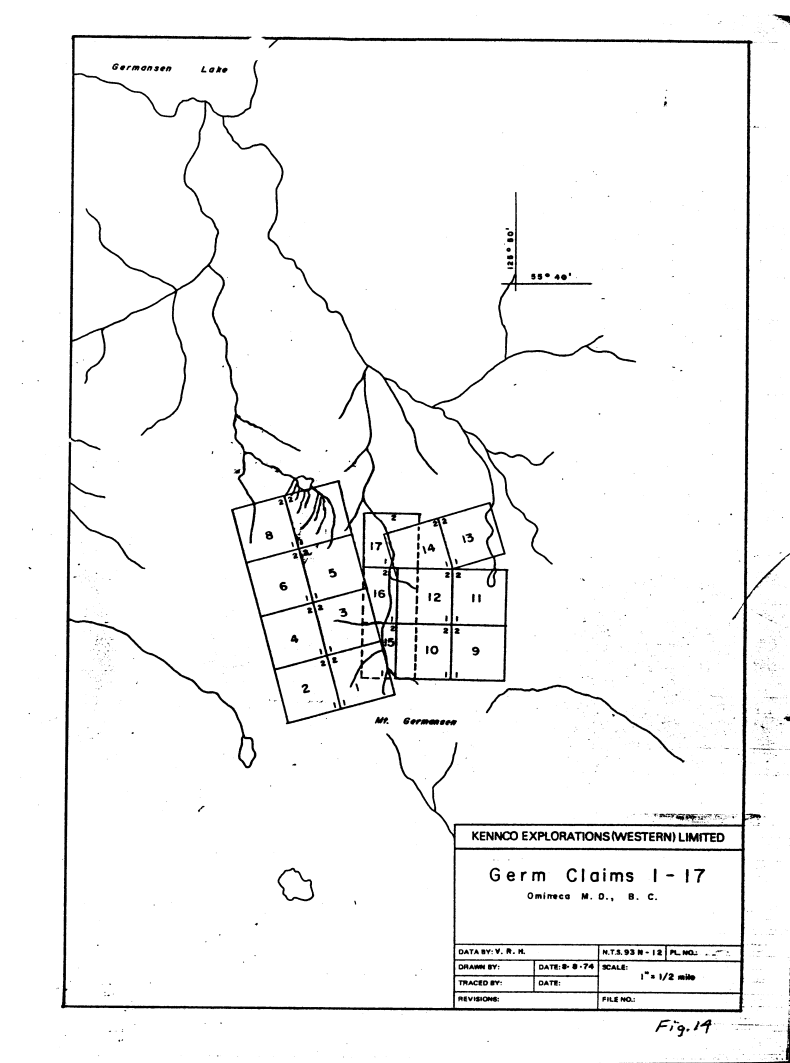
Baldy No.	1	130601	459542M	June	20/74	July	3/74
•	2	130602	459543M	June	20/74	July	3/74
	3	130603	459544M	June	20/74	July	3/74
	4	130604	459545M	June	20/74	July	3/74
1	5	130605	459546M	June	20/74	July	3/74
	6	130606	459547M	June	20/74	July	3/74
	7	130607	459548M	June	20/74	July	3/74
	8	130608	459549M	June	20/74	July	3/74
	9	130609	459550M	June	20/74	July	3/74
	10	130610	459551M	June	20/74	July	3/74

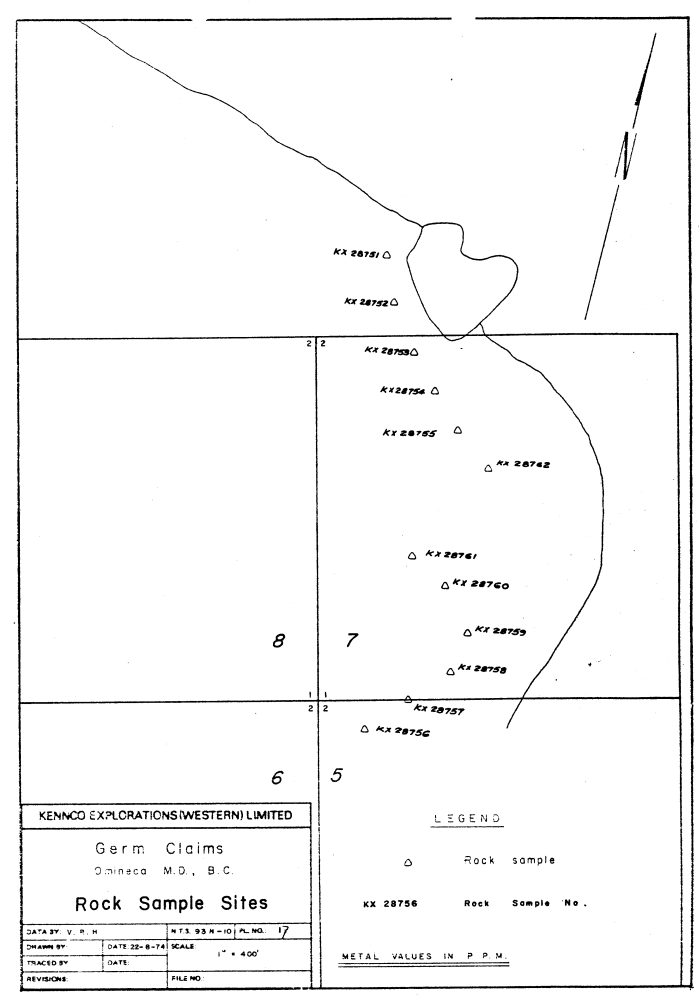
Germ Claims



								•			
		Сŋ				V					
								•			
<u></u>		rente a constant da Constant de constan	N	<u> </u>			~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~			<u></u>	1
			Ø				Ø	10			
								6			
722				88 N		9 0 2				2	
			- S43747	480E 54	fa		1				- \$43609
- S45821	- ^{S 4} 58/8	^{- S 4} 5749	545748	- 5	* ³⁷ ~6 ^{\$37} ~3	- S45705	- S43341	- S43338	545648	- S43611	- ^{S4} 5608
- \$45822	- ^S 4 _{38/2}	~ S43780	\$45745	- 54	¹³⁷ 24	- 545704	- S4 3542	- S4533>	S 4 5647	- S43612	- ⁵ 4 ₅₆₀ >
- S4582 ,	- S43816	- S 13 .	- S4574	- 54	4 4 ₀₇₂₃	- 345703	\$13313	- S 435.20	S43646	- 5436/2	- S45F-
- S43824	- S 458/5	- S 43752	· S48743	- 54	15722	-S45702	- S455-	- S 4 3338	S45645	- Sq 36/4	- 54
- S 43825	- S45814	S45733	- S43742	- 3	145.Ze,	- S#570,	- Sq55	- S43334	S43644	- S436/3	- S45604
- S 45826	- ^{S45} 8/3	-S45784	-54574,		ensistentum yang attach dia situ atta di 1996 di san yina kanadark nationali	545700		- 8458	S43643	- 5436/8	54360
- S45827	- ^{S4581} 2	- S45755	- S43740		C.a	- S45699	- Sq.	\$45532	S43642	S43617	- S45602
S 45828	- S45811	⁹³ 736	· · · · · · · · · · · · · · · · · · ·	4		*5 ₆₉₈	- S450	54 331	· 543641	~ Sq56/8	S43601
S45829	- S43810	- S43737	S43738	490E - S	43717	* ⁵⁶ 97	S43549	- S13330	- S45640	· S 456/9	\$\$\$600
545830	^{- S 4} 5809	S 45738	15737 /		⁹⁴⁵⁷¹⁶	° ⁶⁹ 6	- ^S 43330	- S 13529	- S43639	· S43620	S 43599
S45831	- S4 5808	- Sq5759	Sq5 36	- 5	S45715	°6 _{9e}	t S.	- \$43528	S45639	S45621	\$45588
- S45832	- S45807	\$43,60 ("	S45735	- 5	SAS719	⁶ 94	F.	- S45527	- S45637	^{S 4} 5622 - ^{S 4} 5623	S45597
- ⁵⁴ 5838 - 845834	545808 545908	545761 545783	\$45734 \$48733	- 3	43713 848712	- S45693	1583	- ⁸⁴ 5528	- S ₄₅₆₃₆ - S 45636	- S43624	S45396 S45396
7303A	303 3004 S45784	7°°3	10733	└ <u></u>	*8>1,			* +ege4	St 8834	845828	- 848884
*******	340003	المر تعلم	\$48731		³ ⁴ ⁸ 7 ₁₀				**************************************	- 845626	**************************************
°4583>	\$ 1300 -	\$43703	- S43730		\$43709	· S43680	- 845856 - 845852 - 8458 - 845852		- S ₄ 3632	- S 4 5627	- S45592
	S#380,	545786 3457	543729		⁵⁴ 5708	S 4 JGBR	\$45357 \$45521 \$45358 \$45520		- Se.	- S 43628	- S43591
- \$45838	545800	\$45767 \$457p	►	~ [^{\$45707}	S 4 3 687	- Stor 10 (-		-S45630	- S45629	- S43390
S438-	S45>99	54570		~	S4560.	5450	543688 (500E		S43682
-4384,	450 m	4070.0	" "4579g		545680	-*5 _{63/}	- Se		~~~~~~	-0	~ ?
- 545842 - 545843	- ⁵⁴⁵⁸ 69 - ⁵⁴⁵⁸ 68	- S45770	S48797		S45679	e 00 2	- 5-	\$ 453 BB			
-S45844	-S4586>	545771 - 545772	- \$45796 - \$45795		S45678	Sa		- S 13587	,		
- 54 3043	⁵⁸ 867 ⁵⁴ 5866	- S 45773	- S 4 8794		545677 -545678	\$43634 \$45635	- °64	\$45586 - \$45			
- S45846	- S43863	S45774	545793		- S43873	S456-	- S43383	- \$45385 - \$45384			
- S45847	- S45864	545770	· S43>92		- S43674	SASER .	\$ 43300	- S _{4 5583}			
S45840	545863	\$45776	S43791		- S43673	- S436-	- S4838>	545582			1. A.
-S45840	545862	548777	543790		545672	- S45659	- S43368	S43581			
-S43830	-S43861	S45770	-545780	510E	\$436 M	- S4 5600	⁵⁴⁵³⁶⁹	- S48380			
- S43851	543860	- S43779	-S43788		545670	-S43661	- S45370	545079			







I

Fig 15

-