ALL COMMUNICATIONS SHOULD BE ADDRESSED TO THE DIRECTOR OF SURVEYS AND MAPPING THE REPLY TO THIS LETTER SHOULD BE MARKED FOR THE ATTENTION OF:



YOUR FILE No.

Circular Letter #244

OUR FILE No. 0583/2.7 0583/4.1.4

DIRECTOR AND SURVEYOR-GENERAL X

FIELD OPERATIONS DIVISION

LEGAL SURVEYS DIVISION

MAP PRODUCTION DIVISION

SURVEYS AND MAPPING BRANCH
DEPARTMENT OF LANDS, FORESTS,
AND WATER RESOURCES
VICTORIA, BRITISH COLUMBIA

August 28, 1973.

CIRCULAR LETTER TO ALL BRITISH COLUMBIA LAND SURVEYORS

Re: Notice of Reserves.

Part I of the British Columbia Gazette for August 23, 1973 (page 3401) lists 392 survey control monuments. By Orderin-Council 2422 under authority of Section 11(1) of the Land Act, where any of these monuments are located on Crown land, reserve areas of radius 25 feet surrounding such monuments have been established for their protection. These 392 monuments, together with those Gazetted pursuant to Orders-in-Council 1400 approved May 10, 1966; 1214, approved April 19, 1968; 221, approved January 27, 1970; and 2582, approved July 15, 1971, bring the total number of such reserves created to date to 4,033.

A. H. Ralfs,

Surveyor-General and Director, Surveys and Mapping Branch.

LANDS, FORESTS, AND WATER RESOURCES

NOTICE OF RESERVES

NOTICE is hereby given that, pursuant to Order in Council 2422, approved July 10, 1973, where any survey monument listed below is located on Crown lands, such Crown lands are hereby reserved for a radius of 25 feet surrounding such monument and measured from the centre of the monument.

of the monument.

This listing is arranged in geographical groups under the National Topographic System of map reference and shows the name of the monument, the number (if any) which is stamped thereon, and its latitude and longitude.

This listing constitutes an addition to the previous ones of similar reserves made pursuant to Orders in Council 1400, approved May 10, 1966; 1214, approved April 19, 1968; 221, approved January 27, 1970; and 2582, approved July 15, 1971, and published in The British Columbia Gazette (Part I) of May 10, 1966; May 2, 1968; February 12, 1970; and September 23, 1971, respectively.

D. BORTHWICK

	82-E/SE.			
		1		
Name (and Number, if Any)	Latitude	Longitude		
Cone (9092)	49-01-32.4152	 118-28-41.4051 118-26-24.9319		
Cup (9091)	49-00-53.1326	118-26-24.9319		
Gilpin (9094)		118-18-17.1448		
Mon. 10 (67)		118-52-51.0660 118-36-31.5346		
Mon. 19 (67) Mon. 20 (67)	49-03-29.1349	118-36-44.3663		
Mon. 21 (67)	49-18-30.6097	118-36-14.1635		
Mon. 23 (67)	49-25-13,3933	118-36-14.1635 118-28-18.8038		
Mon, 95 (67)	49-15-34.9845	118-04-09.5331		
Mon. 96 (67) Mon. 97 (67)	49-06-46.4613	118-10-10.5184		
Mon, 97 (67)	49-04-30.1866	118-20-11.4260 118-24-02.3070		
Morris (9095)	49-02-15.1415	1118-24-02.3070		
Over (9090)	49-02-42.2897	118-25-29.0477		
Redo (9098)		118-23-34.9295 118-25-05.7012		
Rum (9093)	49-00-26.6047	118-19-54.2591		
Simcox (9096)	49-00-20.0932	 		
	82-E/SW.			
D.T.S. 2320	49-25-35.9132	119-38-00.8863		
D.T.S. 6960	49-20-37.0424	119-12-56.3780		
Mon. 2 (67)	49-01-43.2766	119-32-26.4980		
Mon. 3 (67)		119-20-52.5298		
Mon. 4 (67) Mon. 7 (67)	49-05-04.8310	119-05-26.5199		
Mon. 7 (67)	49-13-05.1903	119-10-50.8496 119-14-14.7976		
Mon. 8 (67) Mon. 9 (67)	49-24-00.7093	119-05-15.2924		
Mon 72 (67)		119-59-25.5279		
Mon. 72 (67) Mon. 77 (67)		119-51-59.8942		
	82-E/NE.			
Mon. 13 (67)	49-53-06.9434	118-48-45.2290		
Mon. 14 (67)	49-44-40.5557	118-56-03.0026		
Mon. 13 (67) Mon. 14 (67) Mon. 15 (67)	49-52-44,4015	118-31-46.0349		
Mon. 16 (67)	49-43-15.1016	118-32-39.2095		
Mon. 24 (67)	49-33-14.0025	118-31-09.0207		
Mon. 83 (67)		118-00-04.4625		
Mon. 85 (67)	49-49-17.3972	118-12-30.5921		
Scaia (D.T.S.)	49-52-32.7980	118-21-56.6507		
		9		
	82-E/NW.			
D.T.S. (2584)	49-51-21.4916	11934-10.0649		
Mon. 1 (67)	49-31-42,3673	119-38-25.1417		
Mon. 5 (67)	49-38-40-4640	119-12-10,7700		
Mon. 6 (67)	49-51-45.2199	119-47-33.4614		
Mon. 11 (67) Mon. 12 (67)	49-50-35,6535	119-52-00.7198		
моп. 12 (67)	49-30-45.9711	119-08-36.3811		
Nipple (D.T.S.)	149-36-13,9006	119-07-47.6888		

	82-F/SE.		82-G/NW.				
Name (and Number, if Any)	Latitudo	Longitude	Name (and Number, if Any)	Latitude	Longitude		
Mon. 90 (67)	49-26-26.0997 49-13-23.0113 49-26-46.6636 49-21-04.9305		Mon. 15 (68) Mon. 16 (68) Mon. 17 (68) Mon. 18 (68) Mon. 20 (68) Mon. 38 (68) Mon. 40 (68) Mon. 61 (68) Premier (D.T.S.) Tracy (D.T.S.)	49-58-55.1216 49-56-03.3984 49-48-22.8209 49-33-44.7758 49-36-51.9210 49-38-43.5963 49-57-11.9714 49-53-47.0135	115-50-32.9396 115-35-48.0124 115-21-27.8365 115-15-13.1921 115-08-11.8186 115-16-58.9308 115-05-57.0852 115-39-30.4747 115-40-16.5325		
Mon. 80 (67)	49–17–39.4647	117-55-13.6045		00.7 (00			
Mon. 88 (67) Mon. 89 (67) Mon. 102 (67) Mon. 103 (67) Mon. 104 (67)	49-12-58.2408 49-23-37.5624 49-17-01.1429	117-10-55.3318 117-02-25.9503 117-22-34.8266 117-24-50.5927 117-40-46.6085	Mon. 31 (68) Mon. 41 (68)	50-00-00.2641 50-01-47,3945	114-45-00.1458 114-39-28.0005		
	82-F/NE.		82-K/SE.				
G.S. 20 (D.T.S.) Mon. 92 (67) Mon. 3 (68)	49-55-18.9832 49-33-28.2011	116-16-41.3778	Mon. 127 (67) Mon. 13 (68)	50-23-36.7924 50-00-24.0442	116-52-59.1569 116-02-22.5844		
Mon. 4 (68)	49-47-58.6052 49-49-43.8970 49-51-00.0203	116-07-35.5186 116-13-04.9408 116-24-16.5713		82-K/SW.			
Mon. 81 (67) Mon. 82 (67)	49-46-40.5726 82-F/NW. 49-53-30.8245 49-32-29.3287	116-30-15.7568 	B.C. 391 (D.T.S.) Mon. 98 (67) Mon. 99 (67) Mon. 105 (67) Mon. 107 (67) Mon. 115 (67) Mon. 115 (67) Mon. 116 (67) Mon. 124 (67)	50-09-18.5992 50-18-55.7352 50-26-10.7073 50-23-47.7346 50-08-36.4953 50-17-14.2048 50-24-15.7589	117-46-46.0468 117-45-33.4897 117-35-36.0783 117-18-33.8651 117-23-35.1377 117-20-38.1781		
Mon. 84 (67)	49-53-34.6668 49-51-56.2211 49-53-14.0047 49-54-01.8469	117-20-00.0488 117-00-57.1907 117-10-23.1811		82-K/NE.			
Mon. 100 (67) Mon. 101 (67) Mon. 113 (67)		117-22-38.7088	Mon. 122 (67) Mon. 123 (67) Mon. 125 (67) Mon. 126 (67)	50-46-49,4512 50-40-46,9130	116-44-38,4700 116-40-03,0361		
	82-G/SE.			,	<u>\$1</u>		
Mon. 33 (68) Mon. 34 (68) Mon. 62 (68)	49-05-17.1788 49-11-18.3302 49-17-39.1309 49-23-42.3164	114-42-58.0033 114-42-57.2000 114-39-21.1613 114-37-46.0676 114-29-00.0445	Mon. 108 (67)	50-56-49.6889 50-55-10.2762 50-34-27.0311 50-43-36.9466 50-51-16.1122 50-50-26.0437	117-52-48.2083 117-41-28.2815 117-18-26.7629 117-19-12.3243 117-28-08.0948 117-18-51.3255		
Mon. 5 (68)	49-27-34.2396 49-07-01.5893 49-00-07.7284 49-22-47.8250 49-02-31.5060 49-24-51.0871 49-07-50.0304 49-06-27.5411 49-11-36.4155	115-32-49.3782 115-43-37.0494 115-44-15.8210 115-50-55.6135 115-11-26.5082 115-22-37.6505 115-00-27.4960	Buck Hills	50-00-19.2824 50-21-46.1284 50-14-34.4114 50-25-20.8620 50-28-16.7058	118-25-42.6875 118-24-14.0151 118-21-40.6887 118-11-12.0846 118-35-00.6032		
	82-G/NE.			82-L/SW.			
Mon. 22 (68) Mon. 29 (68) Mon. 30 (68) Mon. 32 (68)	49-43-57.4840 49-51-37.9059	114-44-40.3552 114-41-50.9741	Mon. 18 (67) Mon. 25 (67) Mon. 26 (67) Mon. 36 (67)	50-25-02.1117 50-27-08.2134	119-46-28.8793 119-50-47.1903		

82-L/NE.		92-H/NE.			92-J/NE.			
Name (and Number, if Any)	Latitude	Longitude	Name (and Number, if Any)	Latitude	Longitude	Name (and Number, if Any)	Latitude	Longitude
Mon. 34 (67)	50-49-56.9915 50-32-59.3264 50-40-29.8010 50-48-28.7869 50-53-47.1722	118-38-44.7839 118-52-00.1181 118-30-33.8360 118-28-18.4867 118-29-57.1403 118-03-03.7411 118-13-58.4568	Mon. 55 (67)	49-56-05.5336 49-58-56.7096 49-51-19.7696 49-38-30.5204 49-33-19.5719 49-51-53.6586	120-22-39.0542 120-36-10.6287 120-48-57.8035 120-28-07.0379 120-38-11.4589 120-31-15.9563 120-51-16.5792 120-48-04.3435	(875)	50-47-17.41 50-38-25.17 50-31-38.12 50-31-27.75 50-40-24.87 50-42-59.19 50-52-08.71 50-52-31.67	122-55-41.08 122-59-30.89 122-14-02.03 122-36-50.86 122-32-44.60 122-62-04.21 122-03-29.62 122-23-31.92
82-L/NW.			92-H/NW.			P.M. 70-A-19 50–58–52.11 122–50– P.M. 70-A-1002 50–32–47.03 122–57–1		
Mon. 17 (67) Mon. 27 (67) Mon. 28 (67)	50-39-50.2111 50-43-12.9027	119-52-21.3474 119-56-11.2800 119-48-16.0150	Mon. 75 (67) 49-33-48.4482 121-00-06.7975			92-J/NW.		
Mon. 29 (67) Mon. 30 (67) Mon. 31 (67) Mon. 41 (67) Mon. 42 (67)	\$0-46-56,0145 119-45-36,1613 50-55-28,8241 119-42-24,0302 50-59-27,5044 119-30-08,0521 50-41-50,1647 119-04-50,3218 50-35-29,8795 119-04-48,9749	P.M. 70-A-501 P.M. 70-A-502	49-49-05.95	121-46-05.17 121-41-42.66	P.M. 70-A-40 P.M. 70-A-42 P.M. 70-A-44 P.M. 70-A-47	50-31-53.28 50-44-19.13 50-42-24.66 50-52-08.56	123-50-24.47 123-50-31.19 123-26-00.18 123-05-02.39	
Mon. 43 (67)	50-31-08.2018	119-10-17.0619		92-I/SE.	T	P.M. 70-A-49	50-54-24.29	123-45-27.08
82-M/SW.		Gnawed (M.C.E.) 50–25–24.06 120–5 Gnawed (D.T.S.). 50–25–24.0725 120–5 Mon. 50 (67) 50–29–03.9434 120–1		120-18-05.5253				
Mon. 32 (67) Mon. 33 (67)		34 119–14–25.6016 67 119–06–18.6773	Mon. 51 (67) Mon. 52 (67) Mon. 53 (67) Mon. 54 (67) Mon. 60 (67)	50-13-55.2509 50-05-39.1821 50-00-36.2760	120-23-30.3994 120-26-44.9539- 120-29-25.2297 120-32-25.0946 120-45-40.1470	P.M. 70 A-35 P.M. 70-A-36.	50-24-34.15 50-19-12.36	124-45-44,43 124-19-40.55
	92-B/NW.		Mon. 61 (67) Mon. 62 (67)	50-11-43.0055	120-58-14 9057 120-54-49.6475	92-K/NE.		
Dog For Hal	48-39-18.9791 48-37-18.8734	591 123–19–37.4775 346 123–16–07.5123		92-I/SW.		Bute P.M. 70-A-34 P.M. 70-A-41		124-41-58.42 124-34-18.64 124-09-25.71
James	48-35-23.6428 123-20- 48-37-24.7591 123-19- 48-35-26.6346 123-16-		P.M. 70-A-5 P.M. 70-A-12 P.M. 70-A-14 (7581)	50-04-59.11 50-20-57.42 50-09-07.61	121-54-50.83 121-45-37.88 1121-17-53.81	P.M. 70-A-43 S.F.D.	50-52-21.15 50-47-43.85	124-01-49.94 124-46-57.36
Spit						92-K/NW.		
	92-F/NE.			92-I/NE.	V	P.M. 70-A-30 P.M. 70-A-31 P.M. 70-A-33	50-40-42.08 50-54-01.29 50-40-30.64	125-23-00.22 125-20-14.35 125-02-52.00
P.M. 70-A-37 4	49-59-16.87 49-58-58.65	3.65 124-22-47.99	Mon. 45 (67) Mon. 46 (67) Mon. 47 (67) Mon. 48 (67)	50-57-51,7391 12 50-53-44,8469 12 50-46-55,3394 12 50-37-59,9378 12 50-34-14,1182 12 50-40-38,3219 12 50-46-19,3534 12 50-38-49,6229 12	120-13-01.2067 120-23-06.8144 120-23-11.1124 120-21-42.9176 120-30-15.2017 120-38-15.7202	92-N/SE.		
Troubridge (M.C.E.) (1410)	49-48-45,01		Mon. 49 (67) Mon. 57 (67) Mon. 58 (67) Mon. 59 (67)			P.M. 68-A-420	51-01-39.370	124-22-32.710
92G/NE.		P.M. 70-A-16			92-O/SW.			
P.M. 70-A-1	49-30-26.69 122-19-14.71 49-34-57.61 122-49-06.87 49-45-29.15 122-25-32.80		92-I/NW.		P.M. 70-A-506	51-01-03.01	123-23-53.80	
P.M. 70-A-3 49-49-27.50 P.M. 70-A-503 49-51-38.06	49-49-27.50	0 122-02-35.50	P.M. 70-A-11 P.M. 70-A-15 P.M. 70-A-20	50-38-36.17 50-38-14.01 50-33-15.35	121-41-36.67 121-09-28.32 121-28-52.55		93-M/NE.	I
5	92-G/NW.	<u> </u>	J. J	92-J/SE.		Gem (7706) Omin (8389)	55-57-58.6080 55-51-34.2460	126-03-54 1604 126-03-34,9831
Garibaldi (M.C.E.)	49-51-00.37	123-00-36,58	Currie (1928) 50–14–54.62 122–46–49.90 Pedro 50–28–21.67 122–56–21.80				93-N/NE.	
	92-H/SE.		P.M. 70-A-4 P.M. 70-A-6 P.M. 70-A-500	50-10-16.32 50-16-29.96 50-11-45.87	122-44-26.03 122-22-12.60 122-23-42.39			124-56-02,4928 124-54-36,2082
Mon. 68 (67)	49-28-25.8179 49-22-59.4003 49-14-11.0463		P.M. 70-A-505	50-10-36.58	122-33-41.59 122-21-55.39 122-58-35.79			124-42-41.9802
fon. 70 (67) 49-04-39.3790 120-26-52.326 fon. 71 (67) 49-03-39.7442 120-12-50.749 fon. 78 (67) 49-07-38.5334 120-58-24.266		20-12-50,7496	92-J/SW.			93-N/NW. Akus (8386)		
92-II/SW.		Brandywine (M.C.E.)		123-13-11.23	Extra (7711)	55-58-25.0788 55-57-06.9655	125-59-50.9026	
Mon. 76 (67)	49-25-07.2388 1 49-16-23.3294 1	21-03-17.4081	P.M. 70-A-39 P.M. 70-A-45	50-23-11.41 50-24-52.96	123-33-47 12 123-50-48,38 123-24-04.82 123-03-00.89	Olie (8530)	55-48-20.2846 55-55-22.6860 55-43-11.5444	125-55-09.5996 125-53-39.8721 125-20-27.3418

94-C		94-F.—Continued			94-F.—Continued			
Name (and Number, if Any)	Latitude	Longitude	Name (and Number, if Any)	Latitude	Longitude	Name (and Number, if Any)	Latitude	Longitude
Carin (8520)	56-26-12.6361	125-04-03.9778	Blut (7753)	57-31-08.3878	124-18-44.0701	Thot (7759)	57-59-09.1791	124-38-38.6140
Congo (8525)		125-10-22.2089	Boca (7731)	57-00-29.6987	124-00-40.6355	Thrib (7771)	57-38-09.8284	124-52-30.3406
Cut (7709)		125-43-36.2714	Boo (7788)	57-47-06.0321	125-28-16.8198	Tier (7789)	57-51-05.4466	124-37-09.8064
Davis (8391)	56-45-45.1979	124-26-28.6492	Canny (7734)	57-13-49.1846	124-04-57.2680	Truncate-A (8390)	57-07-12.0689	125-06-30.9312
Dicee (7719)	56-43-13.2704	124-19-07.6955	Cari (7786)	57-48-55.7823	125-36-51.5252	Yad (7772)	57-41-38.2571	125-02-06.6895
Elsie (7705)	56-24-23.2984	125-47-03.3155	Cha (7774)	57-30-31.1647	124-55-12,2180			
Ferris (8399)		125-55-04.2897	Chard (7720)		125-06-44.2148			
Goldeye (8388)		125-17-09.8767	Cheezi (7752)		124-02-14.5518			
Goodie (8398)		124-40-26.4020	Chest (7769)		125-08-32.7566	17		
Herchy (7728)		124-07-30.7511	Cja (7755)		124-43-09.3994	12	94-G	
Ivor (7717)		124-41-31.2765	Clim (7745)		124-11-28.5948			
June (8529)		125-06-14.9950	Clit (7733)		124-02-57.2721	1	1	i
Link (7704)		125-40-22.3715	Cormie (7779)		125-47-49.5995	Coit (7744)		123-40-16.0355
May (8526)		125-06-58.2887	Cun (7735)		124-29 -16.9471	Crab (7746)		123-54-33.1770
Mini (7708)		125-43-20.8542	Cyclops (7742)		124-01-01.6253	Dickie (7747)		123-43-36.9778
Miss (8384)		125-59-14.4927	Dandy (7722)		124-49-08.3387	Dopp		123-43-44,8096
Noir (8524)		125-18-19.5423	Dryas (7775)		125-03-14,0060	Fry (7743)		123-59-05.3026
Pokas (7726)		124-02-59.1618	Elk (7787)		125-54-19.8369	John (8396)	57-40-50.1048	123-58-29.7670
Robin (7713)		125-27-53.0075	Fern (7776)		124-50-28.4470			
Smeer (7729)		124-01-15.8120	Fojo (7748)		124-20-29.7237			DA.
Speak (7727)		124-10-15.8641	Fred (7766)		124-41-34.1751			
Strange (7703)		125-38-51.7606	Fridge (7794)		125-26-43.2578			
Swani (3494)		125-35-52.9416	Goty (8392)		124-17-41.0928		94-K	
Thane (8522)		125-22-02.0308	Herby (7761)		125-10-23.4766	•		
2 0111 (00 01)		125-02-41.2457	Ice (7796)		125-08-49.6679		1	1
		124-02-10.0870	Just (7765)		124-41-09.3956	Aloof (9255)	58-06-10 6010	125-19-44.9252
Tucha (7714)	56-51-26.0477	125-45-03.7164	Kate (7716)		124-59-47.1513	Alter (7762)		124-21-01.0080
Walter III			Kev (7782)		124-52-53.1601	Chodi (7791)		124-31-21.3426
(A.F.S.) (7710)		125-30-22.1360	Kool (7721)		124-35-12.3086	Doubt (7800)		124-34-11.3648
Zyga (8394)	56-52-09.6062	125-18-41.0966	Kus (7770)		125-50-06.6516	Gat (7749)		124-00-58,7025
			Kwad (7777)		125-13-02.0766	Glum (9262)		125-10-13.2949
			Lavo (7773)		125-20-47.8809	Henry (7979)		124-29-45.0416
	94-D		Lea (7797)		125-38-59.0568 125-41-44.6946	Hormone (9260)	58-04-46.0037	125-04-05.1136
	74-13		Less (7778)		124-04-26.7724	Irk (7981)		124-58-39,8511
			Lightning (7739)		125-16-01.6300	Kathy (7793)	58-05-09.6738	124-51-32.4939
Lion (7707)	56-04-12,4137	126-07-29.1441	Mary (7760)		125-31-40.4383	Klaw (7783)	58-05-25.9455	124-45-09.4406
		126-09-50,1208	Moss (7781)		124-13-20.6610	Miner (9254)	58-32-05.6116	125-30-37.9019
	56-22-12.6226	126-17-03.2461	Pain (7751)		124-33-39.2726-	Rough (9247)	58-07-08.9422	125-13-12.5501
			Pea (7764)		124-18-07.5902	Stal (7799)	58-16-15.5350	124-34-09.9175
			Peck (7790)	57-41-24.9338		Super (9261)	58-29-51.0055	125-05-00.6307
	0.4.373		Peter (7768)	57-25-54.7508		Wayuphi (9264)	58-29-00.3875	125-21-55.1058
	94-F.		Prof (7756)		124-01-53.4965			
			Quandry (7741)		124-09-42.3376			
Akie	57-03-28,3503	125-00-28,4420-	Sika (7723)		124-44-35.9810			
		125-24-28.8532	Smed (7785)		124-50-48,1947			
		124-44-43.8680	Sop (7750)		124-27-06.8844		94-M	
		125-01-35.7758			124-16-37.8878			
		124-22-55.9024	Syntx (7738)	57-48-03.7188			1	1
		124-55-12.0841	Tag (7736)	57-58-51.6996		Anvil (9125)		126-41-52.5321
Blue (7795)			Thinli (7757)	57-41-27,7214		Kool (9121)	59-43-27.0669	126-19-16.8133
					73		1	
	5						1	2022 46

au23—4644