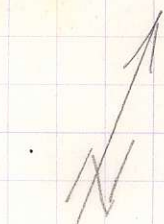
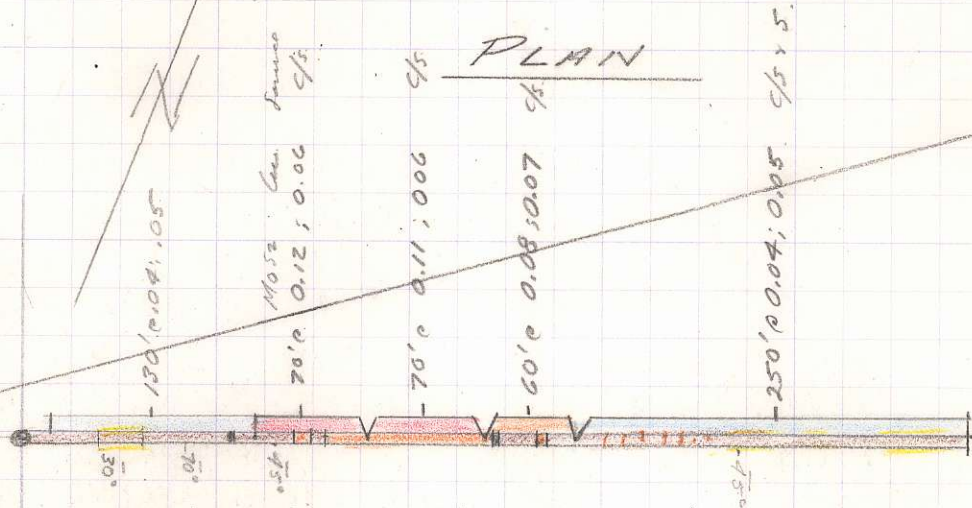


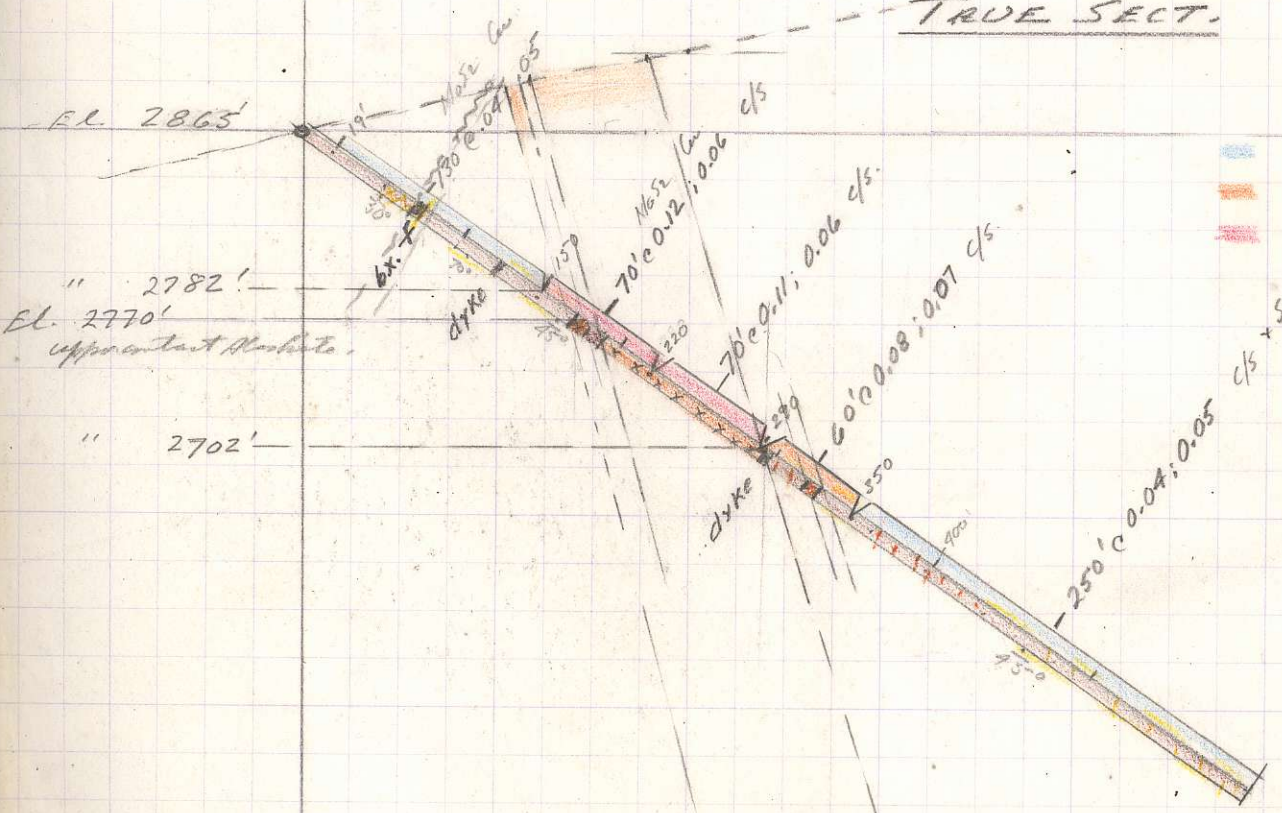
400' W



PLAN



TRUE SECT.



Colour Code
% MoS₂

Blue	.02 - .05
Orange	.06 - .10
Red	> .10

EL. 2865'
" 2782'
EL. 2770'
" 2702'
2500 EL

800938

HUBER Mo-Cu-
D.D.H. #1. N.70°E; 35'
1" = 100' FEB. 11/66
W.M.S.

(Coll. @ 6+25'; 380' W.)

PLAN

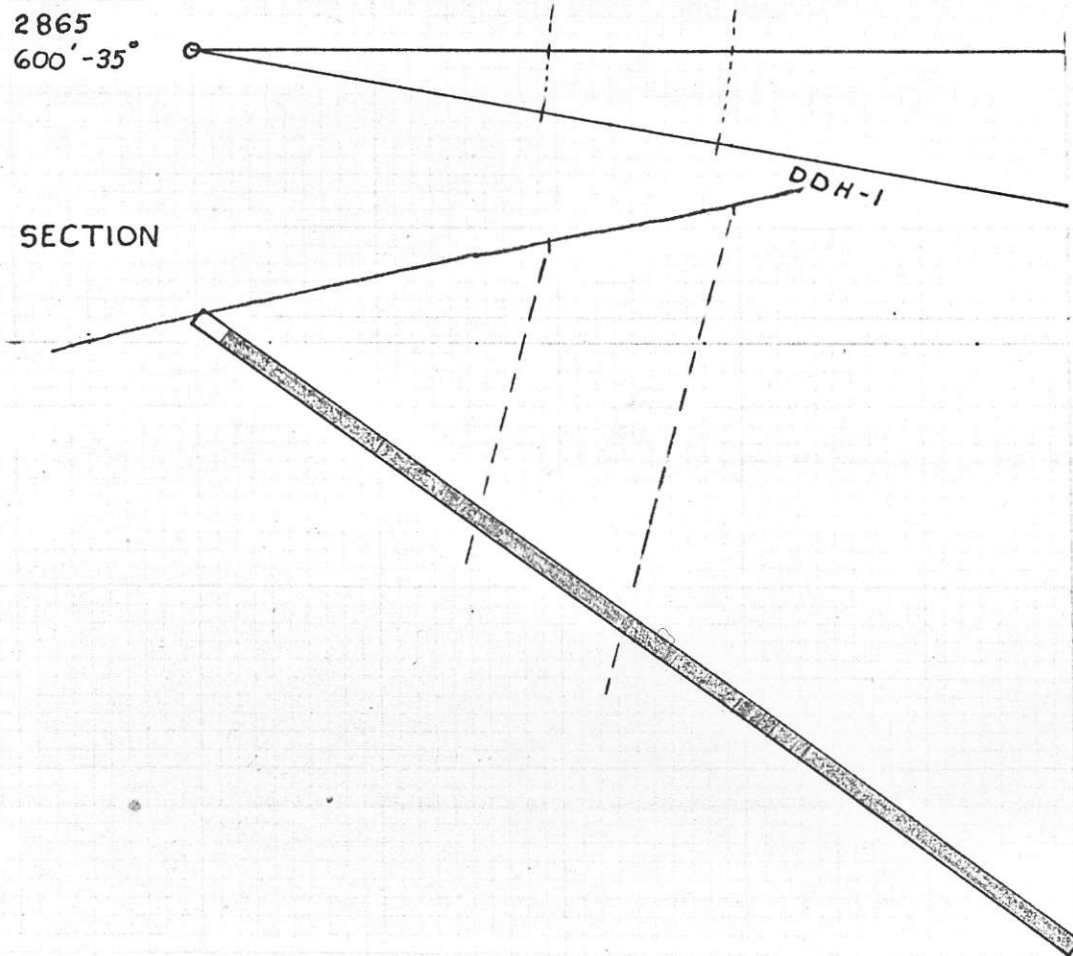
ELEV. COL.
2865
600' - 35°



LINE G+28 N60E →

DDH-1

SECTION



PROJECTION OF DDH-1
ON LINE G+28

SCALE
1" = 100'

DATE
23/2/66

DRAWN BY:
MJBELY

W.M. Sharp, P. Eng.

Property HUBER

Rock
alt'n
Fract.
Qz.
Moly.

Sheet No. 1/5

DIAMOND DRILL LOG

Loc. Collar G+25, 380 W.S.

DDH No. 1

Elev. Collar - 2865' *Prox Return*

Started 12:00 PM Feb. 4 /66

Bearing N 70° E.

Completed 8:30 AM 2/10/66

Inclin. - 35°

End/Date - 600'

Feet	Core Recov.	Description of Core	SAMPLING				
			No.	Ft.	Cor SI.	N ₆₅	Cu
0'-19'	-	Casing	3526	19-30	C	.03	.05
19'-20'	1.0	Hornfels; fract. w. qz & py. mod. silic. Fr. @ 15°; tr. moly	27	30-40	C	.04	.05
20'-34'	10.2	Hornfels - grey to brown mottled hair-line to 1/4" fr.; Predom. 30°-90° mild-bl. or fract. 1/2" qz/py-moly @ 22° @ 30°; gen. py-pyrch. v.lts., 1/2" qz. w. py- pyrch-moly @ 32°	28	40-50	C	.04	.07
			29	50-60	C	.03	.04
			30	60-70	C	.03	.04
			31	70-80	C	.03	.05
			32	80-90	C	.03	.05
34'-50'	13.8	Hornfels - green-brown, cherty to green; Fr. sp @ 4"-6" gen. 30°-90° Qz - v. w. py/pyrch/cpy-moly. Qz: v. hair-line to 1/2"; 1" @ 38'; 3/8" @ 39.5'; 1 1/2" @ 46.5' @ 47°. Note chlec. @ 38'	33	90-100	C	.05	.04
			34	100-110	C	.05	.05
			35	110-120	C	.07	.05
			36	120-130	C	.06	.04
			37	130-140	C	.05	.05
			38	140-150	C	.06	.07
			39	150-161.6	C	.12	.04
50'-71'	20.5	Hornfels; brown, minor green; Loc. silic-bl; Fr @ 4"-6" space w inter. hair lines - range 45°-60° Qz v. 1/16" - 1/8" varly barren to minor - py-pyrch (cpy-moly). 57'-58'; 62'-63', qz-py(moly) 64'-65' - 1/2" v.lts. to minor	40	161.6-171.6	C	.14	.04
			41	171.6-181	C	.11	.07
			42	181-190	C	.06	.08
			43	190-200	C	.15	.08
			44	200-210	C	.15	.08
			45	210-220	C	.10	.05
			46	220-230	C	.09	.05
			47	230-240	C	.09	.07
			48	240-250	C	.09	.07
			49	250-260	C	.08	.04
			50	260-270	C	.11	.05
71-74.5	3.5	Hornfels: more pervasive silic from qz - v.lts.; Fract. & veinings @ 45°-80°; Mod. py-pyrch cpy (moly); Hairline to 1/4" v.lts.	51	270-280	C	.10	.07
			52	280-290	C	.10	.04
			53	290-300	C	.05	.04
			54	300-310	C	.06	.05

Py - 10, wq, 5; Moly; 2.5; wq, 5; Ag - 2; Zn - .08; Wq - 2.5

Remarks:

Drilled by: LONGYEAR

Logged by: WMS

DIAMOND DRILL LOG

Loc. Collar _____

DDH No. 1

Elev. Collar _____

Started _____

Bearing _____

Completed _____

Inclin. _____

End/Date _____

Feet	Core Recov.	Description of Core	SAMPLING				
			No.	Ft.	Cor SI.	MoS ₂	Cu
74.5-89'	13.5'	Horntals - brown - minor green loc. bl-silic. & chalc. Fract's range 30°-90°; Qz vls. 2"-10" spacing - sized 1/16" - 1/4" +; 1" @ 79'; 1" @ 80'; Var'ly. min. (some barren) w. py-pyrch (Cu-Mo) Note 88'-89' pale cherty w. qz-sid. argillie odour; Core loss on 6x. sect. @ 76'	3555	310-320	C	.05	.04
			56	320-327	C	.11	.04
			57	327-340	C	.09	.07
			58	-350	C	.07	.14
			59	-360	C	.05	.08
			60	-370	C	.02	.04
			61	-380	C	.05	.04
			62	-390	C	.02	.04
			63	-400	C	.03	.04
			64	-410	C	.03	.05
89-102.5	13.0	Horntals - brownish w. lac patchy silica; fract. spaced 2"-6" Q-V. 1/16" - 3/4" @ 60°-80° gen. few @ 30°; Mod. py-pyrch (Cu-Mo) Vis. MoS ₂ in; Q-V. & fract's	65	-420	C	.02	.04
			66	-430	C	.03	.03
			67	-440	C	.08	.04
			68	-450	C	.02	.03
			69	-460	C	.03	.05
102.5-110	7.5	Horntals - as above w. minor alt's; wider-spaced h-l. Fract's 60°-90° Q-V. 1/16" - 3/4" w. py, slits & minor pyrch - cpv.					
110-122.7	12.5	Horntals - brown & green; some 1" sects. w. veining & silica; Fract's & banding @ 60°-80°; Q-V range h-l. to 1/4"; Gen. sp. min. Note: 6" w. fair py. etc @ 113' 16" @ 120'; Gen. sp. moly.					
122.7-123.5	0.75	Pyrrh - black porph. felsitic w. py. selvages; Tr. moly.					

Remarks:

Drilled by: Loney can

Logged by: WMS

Feet	Core Recov.	Description of Core	SAMPLING				
			No.	Ft.	Cor. Sl.	% MoS ₂	% Cu
123.5-133.5	8.5	Horntals; brown & minor green; minor silic; Q.V. 30°-90°		51.6	SL		
		Hair 1 to 1" + @ 3"-4"; py-pyrch	02	51.6	SL	.02	.05
		Minor moly-cpy.	03	51.6	SL	.03	.05
133.5-159	24.5	Horntals; weak stockwork of q.v. - hair to 1" +; py-pyrch & (visibly) minor moly in qz-v. & silic. bfls.; tr. cpy.	04	51.6	SL	.03	.05
			05	61.6	SL	.03	.04
			06	71.6	SL	.03	.07
			07	81.6	SL	.03	.07
			08	91.6	SL	.04	.04
159-171	11.5	Horntals - fract. w. q.v. @ 45°	09	101.6	SL	.04	.05
		Rather sp. Fas w. minor Mo-bu	10	111.6	SL	.03	.04
		note: 159-160.5'; sp. moly in Qz.	11	121.6	SL	.05	.04
		164-165' - " " "	12	131.6	SL	.04	.05
		166-170 - " " "	13	141.6	SL	.06	.08
171-180.3	8.9	Alaskite in mild qz-stockwork w. moderate moly assoc. w. Fas.	3514	151.6	SL	0.11	.08
			15	161.6	SL	.12	.04
180.3-190	9.1	Horntals - var'ly veined & silic. w. qz-py-moly; pyrch. mostly in less-alt bfls.; Gen. fair min.	16	171.6	SL	.11	.07
			17	181.6	SL	.08	.07
			18	191.6	SL	.13	.08
			19	201.6	SL	.16	.05
190-227.5	29.3	Alaskite - mildly fract. & silic. Gen. sp. veining; loc. better fract & min. sp. to fair veining & fine dissem. moly w. py-pyrch & tr. cpy.	20	211.6	SL	.11	.05
			21	221.6	SL	.11	.05
			22	231.6	SL	.11	.07
			23	241.6	SL	.11	.05
			24	251.6	SL	.11	.05
227.5-253	22.8	Alaskite - mildly fract. w. gen. sp. dissem. moly. loc. fair bunches assoc. w. q-v & silic. tr. cpy.	25	261.6	SL	.12	.05
			3576	271.6	SL	.12	.05
			77	281.6	SL	.12	.08

Remarks:

Drilled by: KONGYAN

Logged by: W. M. Sharp

Ag. Fe; Zn. 0.10%, MoS₂ - Fe.
 Ag. Fe; Zn. 0.10%, MoS₂ - Fe.
 Ag. Fe; Zn. 0.10%, MoS₂ - Fe.

Sheet No. 4/5

DIAMOND DRILL LOG

Loc. Collar _____

DDH No. 1

Elev. Collar _____

Started _____

Bearing _____

Completed _____

Inclin. _____

End/Date _____

Feet	Core Recov.	Description of Core	SAMPLING				
			No.	Ft.	Cor. Sl.	Gr.	
253-288	33.9	Alaskite: Coarser-gr. than prev. freq. qz-v. & silic. a, gen. sp. dissem. moly - py & tr. cpx: Better on ribbon v.lts. & silic. sects. Note: No Kaolin.	3578	291.6	5L	.09	.05
			79	301.6	5L	.10	.07
			80	311.6	5L	.08	.08
			81	321.6	5L	.07	.07
288-293	4.5	Alaskite - c.gr. as above; Freq. qz veining; sp. dissem. py - moly.	82	331.6	5L	.09	.08
			83	341.6	5L	.08	.08
293-296.5	3.5	Dyke - "dry" porph. felsite.					
296.5-320	21.5	Hornfels - brown; Alaskite squirts. Note cpx - moly in 2" qz c. 300' + and sim. alaskite - qz. zones to end sect. Gen. scant moly - cpx in strong py. in wide-spaced 1" - 2" v.lts.	3584	351.6	5L	.06	.05
		296'-297'; 301.5' - 302'; 306'	85	361.6	5L	.06	.04
			86	371.6	5L	.07	.07
			87	381.6	5L	.05	.07
			88	391.6	5L	.04	.04
			89	401.6	5L	.05	.05
320-327.3	7.2	Alaskite - fgr. "snowy" - Fair Mo-(u) in frag. stringers assoc. w. pyrph.; Scant v.l. gr. dissem.	90	411.6	5L	.04	.05
(sample 320'-327.3)			91	421.6	5L	.04	.04
			92	431.6	5L	.04	.04
327.3-337.3	8.5	Hornfels - well veined & silic. w. fair pyrph - moly - cpx w. qz.	93	441.6	5L	.04	.04
			94	451.6	5L	.02	.05
337.3-362.3	24.5	Hornfels - browns (bi) & greens (ep). Freq. massive pyrph. v.lts. w. minor cpx - moly; Occ q-v. to 1" w. loc. fair moly - tr. cpx. w. pyrph. etc.	95	461.6	5L	.03	.05
			96	471.6	5L	.06	.03
			97	481.6	5L	.04	.04
			98	491.6	5L	.06	.04
362.3-398	35.7	As above w. minor alaskite dykes. Freq. q-v. a 4" - 6" spacing; 1/2" - 1" avg width; Gen. py - pyrph. minor moly - cpx.	99	501.6	5L	.02	.04
			3600	511.6	5L	.03	.04
			01	521.6	5L	.03	.04
			02	531.6	5L	.04	.04
398-422.8	34.3	As above; w. less alaskite veining. Freq. min. has low 1/6" q.v. loc. to 1/4"	03	541.6	5L	.06	.04
			04	551.6	5L	.03	.07

Remarks: Note assoc'n pyrph - cpx. (loc. 402)

Drilled by: _____

Logged by: WMS

B. Tr., 2nd O.N., West. B.

Sheet No. 5/5

DIAMOND DRILL LOG

Loc. Collar _____

DDH No. 1

Elev. Collar _____

Started _____

Bearing _____

Completed _____

Inclin. _____

End/Date _____

Feet	Core Recov.	Description of Core	SAMPLING				
			No.	Ft.	Cor SI.	% MoS ₂	% Cu
432.8-452	18.1	Hornfels - brown, minor green; some bl. silic on fract + q-v's; Q.V. 80°-80°	5	561.6	SL		
		1/4" to 1" + 2 in grouped zones - loc.	06	571.6	SL	.04	.07
		lx-silic'n; Gen py-pyrch. w.	08	581.6	SL	.05	.05
		minor Cu-Ma	07	591.6	SL	.03	.05
				600	SL	.05	.05
452-471	18.6	Hornfels; Mottled greens & browns; patchy mild bleaching; Q-V. var' but 45°; spaced 3"-4"; hair line to 3/4" w. py-pyrch; - minor Cu-Ma	SUMMARY DDH # 1				
			19'	150'	4/5	.04	.05
			150'	220'	cls	0.12	0.06
471-510	37.2	Hornfels; - mottled - alt.; Q-V. 1/16" - 3/8" @ 6" spacing; loc. qz v'ts up to 1"; Gen scant pyrch-py-maly; loc. fair-min v'ts.	220'	290'	cls	0.11	0.06
	18.6		290	350	cls	0.08	0.07
	18.6		350	460	cls	0.04	0.05
			460	600'	S	0.04	0.05
510-527	26.5	Hornfels; gen bl-silic. - partic. adj to fract; Frag. q-v. @ 1/32" - 1/2"; loc. wider; Var'ly minor maly - to cpy in cgr pyrch (py); Not min cond'n in larger silic patches;					
527-549.5	21.8	Hornfels - Brown - var'ly bl. on fract & lx sects; light qz-veining w. gen. scant pyrch; minor cpy, lach's @ 538', 541'					
544.5-564	18.7	Hornfels - loc. fract & finely-brack-silic; mainly pyrch-py & to maly in silic. patches & veins.					
564-583.5	18.5	Hornfels - consid. diffused green alt'n; stock-fract. & veined w. qz-pyrch-epy - (loc f. gr. maly)					
583.5-600	16.5	As above - stronger fract-veining Gen. loc. py-pyrch-maly - (sp. cpy)					

Remarks: END
Total Core Recov. - 96.5%

Drilled by:

Logged by: WMA