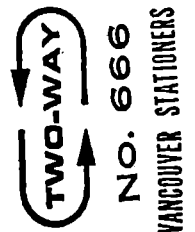




K 115I06/0103  
VOL 1 UNC  
Dynasty Exploration

1970/02/01 1970/02/01



abbreviations  
used  
in  
rough  
copy

OB: overburden

F.G.: fine grained

grnt: granite

bx: breccia

alt'n alteration

Sup

frags fragments

py pyrite

cpy chalcopyrite

diss disseminated

wk weak

moly molybdenite

min mineralization

felds feldspar

por porphyry











# DIAMOND DRILL RECORD,

HOLE NO. 1-5

PROPERTY Yukon Revenue

SHEET NUMBER 2 of 2 SECTION FROM \_\_\_\_\_ TO \_\_\_\_\_ STARTED \_\_\_\_\_  
 LATITUDE \_\_\_\_\_ DATUM \_\_\_\_\_ COMPLETED \_\_\_\_\_  
 DEPARTURE \_\_\_\_\_ BEARING \_\_\_\_\_ ULTIMATE DEPTH \_\_\_\_\_  
 ELEVATION \_\_\_\_\_ DIP \_\_\_\_\_ PROPOSED DEPTH \_\_\_\_\_

DEPTH FEET	CORE RECOV	DESCRIPTION	CORE SAMPLE NO.	FOOTAGE	CORE ASSAYS				SLUDGE SAMPLE NO.	FOOTAGE	SLUDGE ASSAYS			
					AG.	CU.	PB.	ZN.			AG.	CU.	PB.	ZN.
205-225	37%	Poor recovery. "Ice" at several sections due to fracturing. Rusty zones. Scattered large py cubes. No cpy.												
273-319	53%	Gray gangue with py at 300', 306'. Py cubes, no cpy.												
319-340	87%	Minor py. No cpy.  End of hole.												

616500  
221  
490

472500  
235  
150

21700



# DIAMOND DRILL RECORD,

HOLE NO. T-5

PROPERTY \_\_\_\_\_

SHEET NUMBER 1 of 2 SECTION FROM \_\_\_\_\_ TO \_\_\_\_\_ STARTED \_\_\_\_\_

LATITUDE \_\_\_\_\_ DATUM \_\_\_\_\_ COMPLETED \_\_\_\_\_

DEPARTURE \_\_\_\_\_ BEARING \_\_\_\_\_ ULTIMATE DEPTH \_\_\_\_\_

ELEVATION \_\_\_\_\_ DIP \_\_\_\_\_ PROPOSED DEPTH \_\_\_\_\_

DEPTH FEET	CORE RECOV	DESCRIPTION	CORE SAMPLE NO.	FOOTAGE	CORE ASSAYS				SLUDGE SAMPLE NO.	FOOTAGE	SLUDGE ASSAYS			
					AG.	CU.	PB.	ZN.			AG.	CU.	PB.	ZN.
0-57	83%	03 to 20': Competent f.g. grout br. Trace py. 1" fld por. dyke at 35'. Shears @ 60' at 40'. Rusty fract's at 47'. Generally dense, fresh.												
51-80	86%	Gouge 51-52' FG grout br to 70'-no py. Porphyry br starts. Phase of granites. Rusty gouge at 77'. Trace pyrite.												
80-110	83%	1/2" py veinlet at 82'. Competent rock. Few rusty fractures.												
110-134	98%	Minor py cubes. No cpy. Rusty down-hole fractures. Competent core.												
134-163	86%	Gouge at 154', 156'. Trace py.												

301220  
140

86  
291250  
232  
130

3017

29125





































# DIAMOND DRILL RECORD,

HOLE NO. 69-1

PROPERTY Revenue

SHEET NUMBER 4 SECTION FROM \_\_\_\_\_ TO \_\_\_\_\_ STARTED \_\_\_\_\_  
 LATITUDE \_\_\_\_\_ DATUM \_\_\_\_\_ COMPLETED \_\_\_\_\_  
 DEPARTURE \_\_\_\_\_ BEARING \_\_\_\_\_ ULTIMATE DEPTH \_\_\_\_\_  
 ELEVATION \_\_\_\_\_ DIP \_\_\_\_\_ PROPOSED DEPTH \_\_\_\_\_

DEPTH FEET	CORE RECOV	DESCRIPTION	CORE SAMPLE NO.	FOOTAGE	CORE ASSAYS				SLUDGE SAMPLE NO.	FOOTAGE	SLUDGE ASSAYS			
					AG.	CU.	PB.	ZN.			AG.	CU.	PB.	ZN.
117'-120'	80%	- light grey, compact, Brecciated - argillie alteration - highly fractured - scattered, fine disseminated, grains of pyrite with minor coarse blebs of chalc + pyrite up to 1/2" dia. - Est. < .1% Cu												
120'-130'	50%	- light grey - light brown brecciated - argillie alt <sup>n</sup> - fine - coarse mineralization of pyrite chalc + MoS <sub>2</sub> . - Mineralized in matrix of fragments reimbelt Est. Pyrite < 1%, Chalc < .2%, MoS <sub>2</sub> < .2%												

minor barite, conchite?



























KMD Feb 9/70

# DIAMOND DRILL RECORD,

HOLE NO. 69-4

PROPERTY Revenue Copper

SHEET NUMBER 4 SECTION FROM \_\_\_\_\_ TO \_\_\_\_\_ STARTED \_\_\_\_\_  
 LATITUDE \_\_\_\_\_ DATUM \_\_\_\_\_ COMPLETED \_\_\_\_\_  
 DEPARTURE \_\_\_\_\_ BEARING \_\_\_\_\_ ULTIMATE DEPTH \_\_\_\_\_  
 ELEVATION \_\_\_\_\_ DIP \_\_\_\_\_ PROPOSED DEPTH \_\_\_\_\_

DEPTH FEET	CORE RECOV	DESCRIPTION	CORE SAMPLE NO.	FOOTAGE	CORE ASSAYS				SLUDGE SAMPLE NO.	FOOTAGE	SLUDGE ASSAYS			
					AG.	CU.	PB.	ZN.			AG.	CU.	PB.	ZN.
218-219		Sheared, rusty zone												
219-231	80%	Dense f.s. granite, ser. alt. with small qtz-py- to cpy inlets. Shear zones 1-2' wide no min. Est grade < 0.01% Cu. Not split.												
231-238	about 90%	Sheared granite												
238-243	90%	Feldspar POR minor DiSS pyrite and chalcopyrite <sup>EST GRADE 0.1% copper.</sup>												
243-250	90%	Shear fine grain granite, quartz pyrite veins up to 1 inch wide												
250-265	90%	Fine grain granite sheared and BX few quartz veins no sulfides.												
265-282	85%	265-268 fine grain granite sheared 268-270 A PLITE 270-279 Fine grain granite sheared and BX												



