



## Diamond Drilling

Township of OGDEN

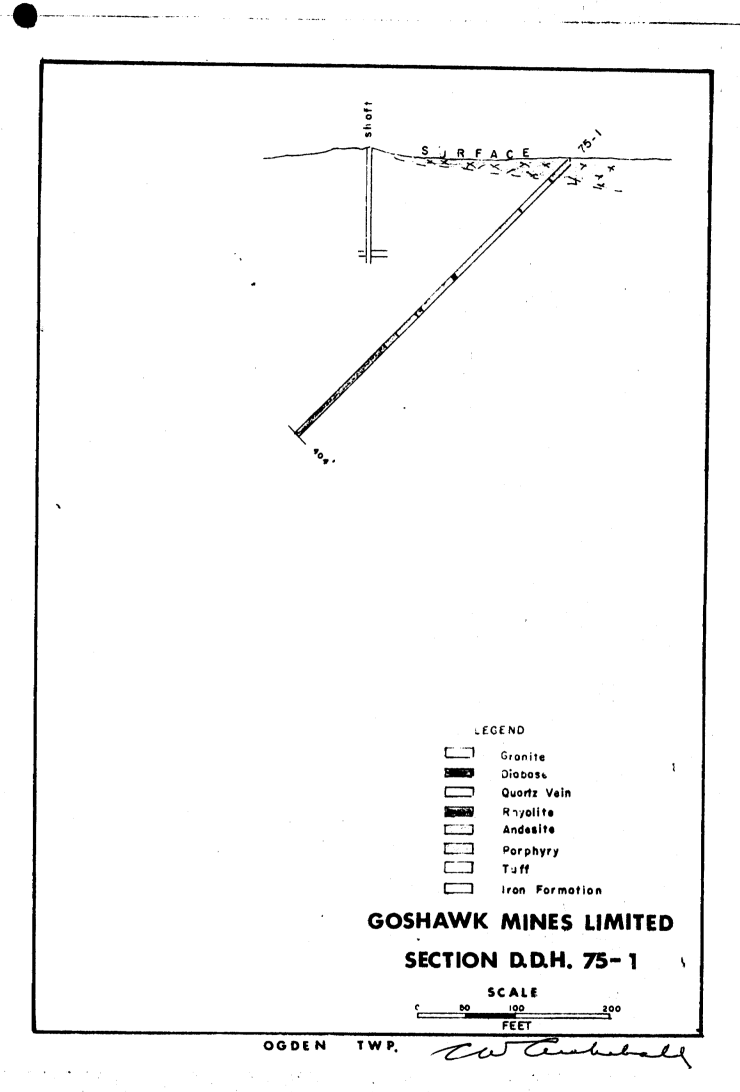
Report NO: 16

Work performed by: Goshawk Mines Limited

Claim NO Hole No Footage Date Note P 381907 75-1 404.01 Aug/75 (1)

Notes:

(1) #228-75



OGDEN TWP. #228-75 GOSHAWK MINES LTD.

## GOSHAWK MINES LIMITED DIAMOND DRILL HOLE 75-1

50' E. of #3 Post 80' % of %3 Post LATITUDE:

STARTED: 11 Aug., 1975

FINISHED: 14 "

Claim 381907

BEARING: North (true)

LOGGED BY: C.W. Archibald

1975

ANGLE DIP: -450 LOCATION: DEPARTURE: Map Ogden Township SAMPLE SAMPLE Au LENGTH REMARKS oz. TO FROM CASING (Overburden) 0 28.0 TUFF, sheared, very chloritic, squeezed, bedding @ 30°C.A. 28.0 73.0 170.0 DACITE, slight schistosity at 45° to core axis, mottled 73.0 grey green, vesigular, vesicles calcite filled 85.2 - 100.0 siliceous, chloritic, very odd speck of widely disseminated pyrite & chalcopyrite 85.2 - 91.0 20% quartz, some chlorite 1 5.8 3.0 91.0 - 94.0 less quartz, slight scatt. pyrite 94.0 - 98.0 much chlorite, 20% quartz, specks chal 3 4.0 100.0 - 170.0 more massive 127.0', 2" band of quartz and sericite 143.5', 2" pink quartz DYKE, leopard pattern 173.0 170.0 DACITE; vesicular as above 219.0 173.0 207.5 - 209.2 brecciated, silicified 208.0 - 208.5 felsic PORPHYRY, more mafic 225.3 219.0 DACITE, vesicular as above 225.3 256.5 PORPHYRITIC, MORE MAFIC, green, sheared, chloritic, quartz 271.8 256.5 eyes 260.0 - 262.0 quartz with very widely disseminations 2.0 4 of pyrite specks 264.0', 2" quartz 273.3 RHYOLITE, very siliceous with cubic pyrite throughout 5 1.5 271,8 RHYOLITE, vesicular 404.0 273.3 273.3 - 277.5 bleached, sericitic, chloritic, sheared 277.5 - 280.4 90% quartz, some sericite, fractured, 6 2.9 re-cemented with chlorite

## GOSHAWK MINES LIMITED

## DIAMOND DRILL HOLE 75-1

STARTED:

BEARING:

FINISHED:

LOCATION:

LATITUDE: DEPARTURE:

ANGLE DIP:

LOGGED BY:

	ANGLE DIP:	LOGGED BY:			
FROM TO	REMARKS	SAMPLE NO	SAMPLE LENGTH		
	278.0 - 280.4 widely disseminated specks chalco 280.4 - 326.0 decreasing vesicles 326.0 - 329.7 re-cemented as above with chlorite, 90% quartz, very slight pyrite. 329.7 - 333.0 fractured and slightly silicified 333.0 - 334.8 very siliceous, chloritic, sericitic, barren of mineral 334.8 - 376.0 mottled, bleached, shows banding 376.0 - 377.5 chicken feed alteration, fractured at 45° to core axis 376.5 - 377.5 silicified 377.5 - 404.0 massive 401.0 - 404.0 slight shearing @ 45°	7	3.7		
		8	1.8		
404.0					
			•		
			: 1		
		Ca	Jan	RO	ed

