

DRILL HOLE RECORD

LEVEL	BEARING	DIP	TYPE OF SURVEY	CORE SIZE	HOLE No.
LOCATION <i>Ashnola</i>	COLLAR		<i>Vertical</i>	<i>NQ</i>	<i>72-6</i>
ELEVATION				LENGTH	SHEET No.
LATITUDE <i>9,750</i> N				<i>386.5'</i>	<i>1 of 4</i>
DEPARTURE <i>14,320</i> E				COMPLETED	LOGGED BY:
				<i>Aug. 18, 1972</i>	<i>G. Foye</i>
				Started PURPOSE	
				<i>Aug. 16, 1972</i>	<i>Aug. 17, 1972</i>
				TOTAL RECOVERY	

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FOOTAGE		DESCRIPTION OF ROCK TYPES	DRILL HOLE	MINERALIZATION AND STRUCTURES	ESTIMATED % OF SULPHIDES	ASSAYS										RECOVERY	
FROM	TO					SAMPLE NO.	FROM	TO	WIDTH	REC.	% CU	% MSN	OZS. AU	OZS. AG	GROUPED AVERAGE	RUN	MEASURED
0	50	Overburden Casing to 53'													50		
50	386.5	Agglomerate													53	1.0	
		50'-60' - First few feet quite ground up.		Pyrite disseminated quite generally throughout the core but some fragments contain more abundant pyrite.											57	3.2	
		Agglomerate - most fragments less than 1/2". Many fragments are rhyolitic with some more basic. Rock contains iron oxides but they are not continuous - some intervals appear to be unoxidized. All the fractures are oxidized and oxides are also disseminated through the core in some sections. The rock is mainly a grayish colour with a greenish tinge.													60	2.3	
		60-70' The same. Still oxidized. Most of the oxidation is in fractured areas.													63	2.8	
		70-80' Core gradually becoming less fractured and hence less oxidized.													67	3.6	
		80-90' " " " "													76.5	8.8	
		90-100' The core is generally very competent with some pieces being greater than 2' in length.		91-93' quite highly fractured and oxidized											86.5	10.0	
															96.7	10.3	
															107	10.0	
															116.7	9.5	
															122	5.4	
															127	5.0	
															131	3.8	
															133	1.8	
															137	4.0	
															144	7.0	
															147	3.0	
															156.5	9.0	
															167	1.6	
															174	6.8	
															184	10.0	
															194	9.7	
															204	10.0	
															207.5	3.7	
															217	8.9	
															223	5.5	
															227	3.8	
															233	5.0	
															237.5	4.5	
															239.5	2.0	
															247	7.8	
															257	9.8	
															267	9.7	
															277	10.0	

DRILL HOLE RECORD

LEVEL	BEARING	DIP	TYPE OF SURVEY	CORE SIZE	HOLE No. 72-6
LOCATION	COLLAR			LENGTH	SHEET No. 2 of 4
ELEVATION				COMPLETED	LOGGED BY:
LATITUDE N				PURPOSE	
DEPARTURE E				TOTAL RECOVERY	

FOOTAGE		DESCRIPTION OF ROCK TYPES	DRILL HOLE	MINERALIZATION AND STRUCTURES	ESTIMATED % OF SULPHIDES	ASSAYS										RECOVERY	
FROM	TO					SAMPLE NO.	FROM	TO	WIDTH	REC.	% CU	% ZN	OZS. AU	OZS. AG	GROUPED AVERAGE	RUN	MEASURE
	100-110'	Average size of fragments seems to be increasing.		Pyrite still disseminated quite generally throughout the rock.											277		
	110-120'	Some fragments quite large (2")		Some fractures now unoxidized											287	9.7	
	120-130'	Some sections very dark in color (black) but the rock is still a breccia (agglomerate)		Some fractures becoming pyritic											295	7.6	
	130-140'	Rock generally darker in color with patches of basic porphyry rock occurring. Iron oxides a little more general throughout.		134' - 1.5" of gouge - Fault at ~ 40'. A little gouge at 139.5' also.											30.5	10.0	
	140-150'	Rock contains disseminated carbonates.		Gouge (3/4") at 149' on near horizontal fault.											315	10.0	
	150-160'	Rock type once again entirely the lighter coloured breccia. A little chloritization on fractures.		Pyrite still finely disseminated quite generally throughout the rock.											325	10.0	
	160-170'	The core continues to be very competent and oxidized in fractured areas.													335	10.0	
	170-180'	No change.													345	9.6	
	180-190'	A little pyrite and carbonate veining		Some fragments continue to contain more pyrite than the rest of the rock...											355.4	9.2	
															365.8	10.0	
															376	10.0	
															386.5	10.5	

