672322

DRILL HOLE RECORD

Location 295 metres east and 825 metres south of legal post claim SWAB 2

BEARING DIP TYPE OF SURVEY	CORE SIZE BQ HOLE No. SWAB 1
collar 360° (due no=45°)	LENGTH 754 feet SHEET No.1 of 4
(due north)	complete October 23, 1978 Logged BY: Gary A. Cohoon Purpose To test a uranium and molybdenum geo-
	PURPOSE To test a uranium and molybdenum geo-
	TOTAL RECOVERY Core recovery very good.
	collar 360° (due no=45°)

FOO	TAGE	D'	BILL H	OLF				FEET	1	ASS	AYA.	44	7	F		F	RECOVERY	Y
FROM		DESCRIPTION OF ROCK TYPES	ILL IIC	MINERALIZATION AND STRUCTURES	OF SULPHIDES		T	то	WUDTH	PEC	AY 630g	Mo %	ozs.	FP	GROUPED	-	1	Dr. 70
		A CONTRACTOR OF THE CONTRACTOR	TY	7	4	NO.	FROM	10	WIDTH	REC.	•	ME	AU	1/6	AVERAGE	RUN	MEASUR'D	REC.
0	104.0	OVERBURDEN AND CASING	4-1-							1		4	4	4	4	4	4	4
4 01	(31.7)		4-1-				-	1		1			4		4	4		
	0154.5	ALASKITE	4							4	4		4	43	4	4		
(31.7	7)(47.1)		4					1		4			1	Alle		4		
	1 3	be porphyritic with up to 20%	4	Contact f.g. Alaskite with chlorite	ec volcanics		138'				1.0	3ppm	4	350	PPM			
		anhedral, indistinct feldspar										1						1
		phenocrysts.		80-100 cps														
		1-2% fine mafic minerals.				A					A	A	A			10.85		1
		Minor disseminated pyrite.																1 1
		Numerous fine fractures with local										A						
		quartz carbonate venlets.										A						1
		Local shearing at 60° to the									A THE				l l			
		core axis.									ARTIN		ALLE		1			
											1.500m	17ppm		1200	ppm.			4
		121.0-124.6 ft. 3 inches shearing			7	66651	121.0	0 124.6	3.6		K.001	1 .002	K.003	3				
		(36.9-37.9 m.) at 55° to core axis.								A Editor	1	A		A				
		1% pyrite				A CONTRACTOR OF THE PARTY					A	A	A TOP	A				1
	41.5m													1	The state of the s			3 - 4
		137.0-138.0 ft. chloritec shear					1			A STATE OF				A	,			
		(41.7-42.0 m.) 6 inches core						-				AND		A: N	The state of the s			1
		ground.											ATT		,			
			Ti										1 1 1	-1				
154.5	5177.0	BASIC VOLCANIE (BRECCIATED)		HE.			4 11			1377			100	4377				
(47.1	1)(54.0	) Dark grey green to black, fine									A CONTRACTOR OF THE PARTY OF TH		A	199				
			1												-			
		Varies from soft talcose and											1					
		chloritic to moderately		40 -70 cps											-1			
		siliceous.	TT	70 070														
		Locally medium grained.								1	1	A						
		2-3% quartz carbonate veimlets.						-										
1		2% magnetite	1						1						1	A TOTAL OF THE PARTY OF THE PAR		
		•										A			ľ	1		
-													7-			1		
			1			1									1	E .		
								,							1		A	
+															/			
		*	++							-		A		A	A	1	As	
Il	1 11				CHARLES OF THE	A STATE OF	AS THE REAL PROPERTY.	A1554 137	AT PARTY	. = /	= /					ALL SAY		

## DRILL HOLE RECORD

LEVEL	BEARING DIP TYPE OF SURVEY	CORE SIZE	HOLE No. SWAB 1
LOCATION	COLLAR	LENGTH	SHEET No. 2 of 4
ELEVATION		COMPLETED	LOGGED BY:
LATITUDE N		PURPOSE	
DEPARTURE E		TOTAL RECOVERY	

FOOT	AGE	DRILL	L HOLE MINERALIZATION AND	ESTIMATED %			FEET		ASSA	U308	Mo		Fppm	1	R	ECOVERY	
FROM	то	DESCRIPTION OF ROCK TYPES	STRUCTURES	OF SULPHIDES	SAMPLE NO.	FROM	то	WIDTH	REC.	%	% <b>244</b>	ozs.	AG.	GROUPED AVERAGE	RUN	MEASUR'D	% REC
	V						A			-			1600	ppm			1.7
		171.0 - 176.0 feet 10% quartz			66652	171.0	176.0	5.0	-,	<0.5ppm	:001	₹,003	100	PPI	THE RES		
	V	(52.0-53.6 metres) veinlets			000,2	-1	-							N THE SE	1.1		
											F						
	V																
								1									
		1								-			-			A	
77.0	1246.2	ALASKITE							197							13.50	
54.0	1)(75.	1) Pink to cream white, medium to fine	Fractured Alaskite with corbo	-	-	214				0.5	12		1305				
7.4.4	100	grained. Similar to 31.7 to 47.1 (m)		ina (B	2	65.22 M				0.5	13ppir		1400	ppm		4 .	
		but coarser grained, not porphyritic	80-100 cps			62.001											
		and porous. Massive but with consid-						-								4	
		erable alteration.	1					-								4	
-	1	erable atteration.	1 - 1 10/15-7-1	1111		211				-							
			Fractured Alaskite 90% - sharp co Lork goey - black volcanies	on tact with		246.2				1.5	28 ррт		1100	ppm		4	
			dork grey - black volcanies			B.04									-		
	1000 6	BASIC VOLCANIC (BRECCIATED)								ļ .							-
										-		4 1					1
5.1)	(85.0)	) Similar to 47.1 to 53.9 m	1														1
		Locally coarse grained diorite.	40 - 70 cps														1
		Local alaskite dikes.	4														4
		Quite sheared at 35° to core axis.	1			268.			1.= _ []								4
		Very brecciated.				m											4
1		267.3-271.0 ft. ALASKITE DIKE	Breceiated Alaskite /slickenside	es, minor hemati	31.8	268.5		Y=1		2.0	3		520	DDM			
	V	(81.4-82.5)m.)	Dark grey fragmental volumes	al	84.61	277.6				₹0.5	20		860	PPM			
	V													FF			1
				198				- ,									4
1																	1
	V								TIET Y								Å.
								FLAT			all E						Ì
																	Å.
-		7															1
-		4								-							P
																	F
-										-							1
																	f
				1													+
	1 IV			ASSESSMENT OF THE PARTY OF THE	The state of the state of	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					1000	1	18.	Section 15 of the control of the Control		A CONTRACT	40

## DRILL HOLE RECORD

LEVEL	BEARING DIP TYPE OF SURVEY	CORE SIZE	HOLE No. SWAB 1
LOCATION	COLLAR	LENGTH	SHEET No. 3 of 4
ELEVATION		COMPLETED	LOGGED BY:
LATITUDE	N	PURPOSE	
DEPARTURE	E	TOTAL RECOVERY	

FOOTAGE		DRILL HOLE MINERALIZATION AND			1	*			ASS	AYSiln	Mar		7. W/n		R	ECOVERY	Y
FROM	то	DESCRIPTION OF ROCK TYPES	MINERALIZATION AND STRUCTURES	OF SULPHIDES	SAMPLE NO.	FROM	то	WIDTH	REC.	AYSU,	ZH	ozs.	025: A6	GROUPED AVERAGE	RUN	MEASUR'D	% REC.
280.6	290.0	GRANODIORITE	Dack chloritic crushed grand	Jennets		282				2.0	1	3/00	*	ppn			
35.6	88.5	Medium to coarse grained, cream white	Jack Billing Crane			85.95						-		99		1 - 1	
		with 25% maic minerals. Minor				021.12											
1		magnetite.															
										-							
290.0	754.0	ALASKITE								1			1				
88.5	230	fine to medium grained, light grey.															
		Massive with only local shearing.	•						Part Heat								
		Coarser grained down hole. Slightly															
7441)		porphyritic down hole with 5%								-							
		feldspar phenocrysts to 1 cm.	80-120 cps														
		Local cavities filled with quartz,					E FOREIG										
		fluorite and pyrite.	Highest readings along							1.0	15	1100		pom			
		305.0-307.0 ft. 2% white fluor-	fracture with hemotite		66653	305.0	307.0	2.0					10.01				
		(93.0-93.5 m.) escent mineral	925.					11									
1241		407 ft. Bright green fluorescent						111									
		mineral on one fracture plane						'1						14			
266-1	11000	447.9-462.0 ft. rusty sheared							-								
		447.9-462.0 ft. rusty sheared 493.0 ft. rusty shear at 35 to	Fine grained massive Alaskite Red hematite filled fracture	-		407			- \	0.5	32	1600		PPM			
		(150.2 m.) core axis.	Red hematite filled fracture	- Alaskite		449			- \	23	240	180		ppm			
		496.7-501.5 ft. 1% cavities filled			66654	496.7	501.5	4.8		1							
		(151.3-152.7) with pyrite fluorite	F-mg Alaskite , fine dissem	Magnetite		48498			1. 1	0.5	24	1400		ppm			
8		and quartz								11/10	120	1200		Ppm			
										1940		1200					-
						1 10					1,23	880		PBM			
				14 11	1					1		14/14					
										1 1 1							
										1				E E E E			
			***							1		-					
13/23									-								1
					-												1

## DRILL HOLE RECORD

LEVEL	BEARING	DIP TYPE OF SURVEY	CORE SIZE	HOLE No. SWAB 1
LOCATION	COLLAR		LENGTH	SHEET No. 4 of 4
ELEVATION			COMPLETED	LOGGED BY:
LATITUDE	1		PURPOSE	
DEPARTURE			TOTAL RECOVERY	

FOOT	AGE	DRILL	DRILL HOLE MINERALIZATION AND ESTIMATED %						ASSA	YSI	MA.	F			RECOVERY		
FROM	то	DESCRIPTION OF ROCK TYPES	STRUCTURES	OF SULPHIDES	SAMPLE NO.	FROM	то	WIDTH	REC.	数	1	923.	OZS. AG	GROUPED AVERAGE	RUN	MEASUR'	P/o REI
		510.7-512.7 ft. Alaskite medium			66655	510.7	512.7	2.0	No	TA	55A'	YED		•			
		(155.5-156.2 m.) grained															
			Fine grained Alaskite, hemat	te, chlorite		511				1.0	23	880		4		9.	
		701.8 ft. Narrow rusty shear.	on slickensides & sharp fra	etures													
		(213.7 m.)														1	
			F-mg Alaskite, fine dissem	mated		751				1.0	20	1200					
			magnetile														
754.0	-	END OF HOLE															
230 m	-			1			-					-					
												-				-	-
	-0 10 1	No evidence of uranium mineralization	as foun										-		-		-
		was found in D.D.H. Swab 1									-	-				-	-
		The geochemical anomaly is probably											-				-
		caused by precipitation of uranium											1			-	-
		in swampy ground at the base of the									-		-				-
		alaskite hill.					-					-	-				-
					1.												-
													-				100
		Desilian has I m mhome Diemond Desila			-								-			+	
		Drilling by J.T. Thomas Diamond Drill- ing, Smithers, B.C.									-	-					-
		ing, smitners, b.c.							100			-	-				-
		Core stored at the offices of J.G.										-	-				-
												-	-			-	-
		J.C. Stephen Exploration 1124 West 15th Street			-						-	-	-		-	-	+
		North Vancouver															-
		North vancouver											-				-
						1000						1		l			1
														1			
													1				
									C <sup>R</sup> I DHOLLE			-					
																1	
												1.					
																-	
												1	1		-	-	1