

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	

FOOTAGE		DESCRIPTION OF ROCK TYPES	DRILL HOLE	MINERALIZATION AND STRUCTURES	ESTIMATED % OF SULPHIDES	FEET			ASSAYS				RECOVERY				
FROM	TO					SAMPLE NO.	FROM	TO	WIDTH	REC.	U ₃₀₈ %	Mo % Zn	OZS. AU	F _{ppm} OZS. RE	GROUPED AVERAGE	RUN	MEASUR'D
		171.0 - 176.0 feet (52.0-53.6 metres)		10% quartz veinlets		66652	171.0	176.0	5.0		<0.5ppm <.001	8ppm .001	1600 4.003	ppm			
177.0	246.2	ALASKITE (54.0)(75.1)		Pink to cream white, medium to fine grained. Similar to 31.7 to 47.1 (m) but coarser grained, not porphyritic and porous. Massive but with considerable alteration.	Fractured Alaskite with carbonate 80-100 cps		214				0.5	13ppm	1400	ppm			
					Fractured Alaskite 90°-sharp contact with dark grey-black volcanics		246.2				1.5	28ppm	1100	ppm			
246.2	280.6	BASIC VOLCANIC (BRECCIATED) (75.1)(85.6)		Similar to 47.1 to 53.9 (m) Locally coarse grained diorite. Local alaskite dikes. Quite sheared at 35° to core axis. Very brecciated.	40-70 cps		268.										
		267.3-271.0 ft. ALASKITE DIKE (81.4-82.5)m.)			Brecciated Alaskite / slickensides, minor hematite Dark grey fragmental volcanics		268.5				2.0	3	520	ppm			
							277.6				<0.5	20	860	ppm			

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LOCATION	COLLAR			LENGTH	SHEET No. 3 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.	ppm Cu	ppm Zn	ppm Fe	ppm Mn	GROUPED AVERAGE	RUN
280.6	290.0	GRANODIORITE														
85.6	88.5	Medium to coarse grained, cream white with 25% mafic minerals. Minor magnetite.		Dark chloritic crushed granodiorite		282					2.0	1	360		ppm	
1.																
290.0	754.0	ALASKITE														
88.5	230	fine to medium grained, light grey. Massive with only local shearing. Coarser grained down hole. Slightly porphyritic down hole with 5% feldspar phenocrysts to 1 cm. Local cavities filled with quartz, fluorite and pyrite.														
		305.0-307.0 ft. 2% white fluorescent mineral		80-120 cps												
		407 ft. Bright green fluorescent mineral on one fracture plane		Highest readings along fracture with hematite							1.0	15	1100		ppm	
		447.9-462.0 ft. rusty sheared		qs.		66653	305.0	307.0	2.0						<0.01	
		493.0 ft. rusty shear at 35° to (150.2 m.) core axis.														
		496.7-501.5 ft. 1% cavities filled with pyrite fluorite and quartz		Fine-grained massive Alaskite		407					0.5	32	1600		ppm	
				Red hematite filled fractures - Alaskite		449					23	240	180		ppm	
				Fine-grained Alaskite, fine disseminated Magnetite		66654	496.7	501.5	4.8							
8											0.5	24	1400		ppm	

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LOCATION	COLLAR			LENGTH	SHEET No. 4 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.	U	Mo	F	OZS. AG.	GROUPED AVERAGE	RUN
		510.7-512.7 ft. (155.5-156.2 m.)		Alaskite medium grained		66655	510.7	512.7	2.0		NOT ASSAYED					
		701.8 ft. (213.7 m.)		Narrow rusty shear.							1.0	23	880			
				<i>Fine grained Alaskite, hematite, chlorite on slickensides & sharp fractures</i>												
				<i>F-mg Alaskite, fine disseminated magnetite</i>							1.0	20	1200			
754.0		END OF HOLE														
230 m		<p>No evidence of uranium mineralization was found in D.D.H. Swab 1. The geochemical anomaly is probably caused by precipitation of uranium in swampy ground at the base of the alaskite hill.</p> <p>Drilling by J.T. Thomas Diamond Drilling, Smithers, B.C.</p> <p>Core stored at the offices of J.C. J.C. Stephen Exploration 1124 West 15th Street North Vancouver</p>														