Date: Aug	to: (Company) WLN Commodity Au Property Name: FRANK
Submitted	to: (Company) (III N Commodity Au Property Name: FRANK
Lat/Long	MINDEP/Other 1844/52,53 NTS: 104A/4W Area/Province B.C
SUBMITTOR:	Name: Frank Merryth 62,65,67 OWNER: also Seamus Young. Phone: 879-4903 (Vanc.)  Language Dayorsky - 636-2707 (Stewart)
CLAIMS: To	phone: 879-4903 (vanc.)  4 Dave Javorsky - 636-2707 (Stewart)  otal No. 704nits Due Dates: all 1987
PRIOR WORK	
CAPSULIZED	GEOLOGY:
DEPOSIT TYP	PE: gtz veins & sheer Zones  RIPTION: Length Width Down Dip
MINERALIZAT	TION & ASSAYS:
NE I GHBOUR I N	IG PROPERTY OWNERS: Kingdom Resources Ltd. has Buck & MM claims to South & SouthWest.
TERMS REQUE	
INTERVIEWED OVERVIEW:	BY: AT.  Exametion recommended.
RECOMMENDAT JSB WR AS - Example	ined. Values from Sampling very low.
JMc	
FILED NTS:	1) Claim Map 2) Data Submitted 3) Exam report 4) 1 copy this
FINAL DISPO	SITION: Two ed clown by letter Sept 15/86

Aug 27/86

			SKEENIT				0 7 - 9	0 8
D.J.	Rec. 4 5000 -	Goldbar -	- 55 x 3 E	- Rec	d Oct 11	195 - Ex	eries 1	87 15
D.J.		Road Irist					u	- 1
F. M.	5001-		- 3N X3 E		a-t	-	и	9
F.M.	5002-		- 45 x3W		N	_	и	12
F.M.	5003 -	American Girl	- 55 x 4W	-	u	_	-14	20
								Z=65
FM.	4909 -	Frank -	2 port clair	n - 1	Aug. 26/8	95 -	41	11
FM	4928	Bulldog -					ч	
fM	450	Bulldag 1 -	Rev. C. F.	_	M	-	ч	
PM	4930	Pulldag 2 -	и	-	4	-	ч	
PM.	4931	Bulldog 3 -	et.	-	et:		4	1
	4931	J						=5
							5	=70
	Frank Mer	ryth						
	#1-664	ryth + Knysway, u	lanc. BC. VS	T 3K4	4			
		<i>y y</i> '						

David Javorsky 1614-675 W. Hastings St. Vancouver, B.C., V6B-4W3

Stewart, B.C., May 22,1986

To: Mr. Frank Merryth. Mr. Seamous Young.

> Regarding: Our Exploration Project at the junction of Bitter Creek and the Bear River, 10 miles North of Stewart, B.C.

Gentlemen:

We have concluded our spring Exploration Program on our Stewart, B.C. Mineral Claims, having spent from May 11, th. to May 21, 1986 developing the

The majority of the work was done in a rock quarry, adjacent to the highway, where very sheared and altered granite is found with pyrite. calcopyrite. manganese, and molybdenum mineralization on shear planes and fracture fillings.

27 samples were ran for fire assay and high values of 1.826 ounce gold per ton and 8.470 ounce Silver per ton were obtained. It was very conclusively proven that the gold values were associated with the massive pyrite fracture filling material. Adjacent samples like 5A and 5B taken one inch from eachother show that sample 5A-massive pyrite- carries over once ounce per ton gold and sample 5B-Granite wall rock carried only 0.03 ounce per ton gold.

In the exposed and blasted face of the rock quarry there are thousands of fractures, some no dubbt from the blasting. However, the mineralization seems to lie on 3 sets of fault fractures that are meeting at angles to each other and each standing approxmently perpendicular. The massive sulfides fills these fractures with material in thicknesses of very thin films to one inch in thickness. The sulfides weathers easier than the granits and thus you must dig down within the cracks to get sulfide samples in place. Common chip sampleing will pass over the cracks without catching any of the sulfides. Thus common chip sampling of the granit face will only obtain low values (0.03 oz./ton, Au),

of clean compendent granite samples.

This may be a low value, but it is deffinetly anomalous in granite. where' many millions of tons of material are available.

Three diamond drill holes were started. Water was lost on all three holes imediately. The water washed away the sulfides from the granite drill core and was lost down the fractures. DDH-1 was started in sulfides that assayed 0.548 ounce gold per ton on surface. And ended 4 feet later in similar sulfide material. The fracture zone extended the complete 4 feet of the drill hole. The core recovery was about 15% and consisted of pieces of the granite wall rock. The core material only assayed o.048 ounce/ton. gold. The sulfide values had all washed away. The same situation existed for DDH-2 and DDH-3. However at DDH-3 the sluges from the drill hole were partically found after breaking blocks of granite away from the hole. This sluge was added to the recovered core sample. On the surface the sulfide assayed o.214 ounce gold/ton, and the core plus sluge over three feet assayed o.192 ounce gold/ton. It appears that the sulfides will extend to some depth within the fracture system, both up and down and fore and aft.

The shear zone system (carrying the pyrite-gold values in fractures) appears to be over 25 feet in diameter. It is over 50 feet in lenght. And it is visiable in elevation height of over 25 feet. Another 100 feet of shear zone could be extended to the south. It is so baddly weathered that a few hundred tons of overburdenwould have to be removed to get a clean face to work on. However, this

overburden is gluded together with manganese rust. A 10 feet sample of this black weathered rusty overburden which was obviously filling a large shear zone extending for 1000 feet up the mountain assayed 0.032 ounce gold/ton. and 0.256 ounce silver/ton. Perhaps this overburden-rust and dirt should be saved for heap leaching. The black manganese gossan is visiable all the way up the cliffs 1000 feet from the road. A case tractor-backhoe was hired from Stewart to clean off Broken rock in the quary, to dig a drilling water settling-collecting pond and to expose the Black Manganese gossan. It moved aproxmently 400 cubic meters of loose rock and material.

This concludes our spring exploration program, on these claims: Frank Record # 4901, One unit, Expires; August 26, 1986 4928, Bulldog Rec# 1 unit, August 12, 1986 Bulldog # 1 Rec# 1 unit, 4929, August 12,1986 4930, Bulldog # 2 l uunit, August 12, 1986 Rec# Bulldog # 3 Rec # 4931. l unit. August 12, 1986 9 units, Royal Irish 4999, Actober 11, 1986 Rec # Gold Bar Rec # 5000, 15 units. October 11, 1986 Golden Bear Rec # 9 units 5001, October 11, 1986 5002 12 units Rainbow Rec # October 11, 1986 American Girl Rec # 5003 20 units. October 11, 1986

There are 70 units to this block of claims. We have accomplished over And to record one years assessment \$ 7.000.00 worth of assessment work. work will require the filling and recording fees, \$ 350.00. I believe.

There are various other gold-silver-tungston showings on these 70 units. Many more than the sole one we developed this trip. This property is suitable to be a vendors property for a new company, or the property would be a good exploration project for an existing company.

I will be down to Vancouver in a couble of weeks and would like to talk with all three of you regarding this valuable mineral property.

Best wishes,

Sauch Tavoisky
Dave Tavorsky, Prospector.



## NorLite Assay Co.

Box 26 Stewart, B.C. VOT 1W0

Telephone 636-2404

Date:

ASSAY CERTIFICATE

Client:

m: Dave Javorsky

No.

Sample Description	Au. oz./ton	Ag. oz-/ion	- % Cu	%Pb	%Zn %	dF)g	Remarks
5A.	1.180	9:470					Printes Pre San 85 to Conanite Clean Page 5
56	0.030	16					Conanite Clean Page 5
13	0.088	0.148					
14	0.648	4.374					Sample 54 s + 60 w
1/2	0.024	0.068					
16	0.882	S-266					Sample 55477
17	0.632	0.75%					Black Gossan material from 60+10
- 18	9000B	tir.					Alfred count from bosto.
19	0,214	:0.5f2					sample 5/ 100
70	0.010	0052					
DD H 1 0 to 4	0,048					- 1 × /4	
ODH 2 0 to 3	0.034	U-1					
DDN 3063	0.132	0.062					Die Just core puis stage.
A second							
							Landing the Committee of the Committee o

PRINTED BY TOTEM PRESS TERRACE LTD.

Chief Assayer