			DYNA	STY EXPLOR	RATTON				Э. ытт	TS94	1-C.D	E.F
		Pro= "" ·	.;	Poncer'	D						<u>U</u>	
				Report of					_			
Property				econnaissar				ncipal	l Meta	als	Pb-Zı	<u> </u>
Company	Name		·····									
										-		
			.,									
Vendor	No	claims	except	t at Ingeni Standard.	ika Mi	i <u>ne</u> ar	nd Swa	annel	Prost	pect.		
Vendor Location	Ow.	ned by	silver	Standard.								
at10n										-		
Reco	a 0fc.	e	Smith	rs.								
Recordin	.y Uffic		Helia	rs pter								
ACCESS			TCTTCO]									•
	•		Vo-	1	Do-	int.	n		<u></u>		mc-:	
Explorat includin		<u> </u>	Year		<u>vescr</u>	<u>.pt10</u>	.11			A	mount	-
workings	s, drill	ling,		None								
trenchin	ng, geol	logy,	L	-								
geophysi	es, gec	Juliem.										
. •		-										
	• •	L										•
Geology,				underlain k								
Mine	eralizat	tion		ly folded;								
Mode	e of occ			. Examined								
Coun	ntry roc		pyrite	e in micace	eous c	quartz	zite p	produc	ced go	ossans	s. Mir	nor
Stru	ucture		sphale	erite speck	ks in	sampi	<u>le 91</u> .	20. II	ngenil	ka Mir.	ne and	<u></u>
				el Pb-Zn pr								
				s are wides								
•		<u> </u>			says				Section - section (1997) - 198			
Sample	Width		Descrip		Au Au	A~	. Cu	Pb	Zn	Mar	MO	
hre	ucn				-	Ag .	 u	קא	∠n	MoS ₂	2 W03	
	<u> </u>	see at	.cached	assay shee	₽T.	+	+	-	1	-	 	
	'	·			+	1	 	+	+	-	+	+
	1				+		 	-	+			
	1				<u></u>	1		<u></u>	<u></u>	1		1
_	_											
Possible	e Deals.										,	
	· -			-								
	٠ .	•										***************************************
Conclusi	ons -A	11 geoci	hem and	d assay val	lues a	are ve	ery lo	ow. H	igh pe	ercent	tage c	of
_ ~ ~ ~ 1	. 01.10			examination					_		_	
				i d ence of m								
				noted is t								<u></u>
				ospect, and								
Reco				ospect, and . Graphitic								
Recommen	uations									<u> </u>	<u>-41</u>	
				, and too m			_or	Jeoch	-atl 9			
		No f	urther	work recon	unende	<u>. نات</u>						
	*						11.					
Attached	copies	3:					101	1. 10	mi	32-		

- Claim Map
- 1:4 mile Topo
- 1:4 mile Geology
- 1:1 mile Aeromag.
- 1:4 mile Min.Occur.Map

Signature

Sept. 18, 1972 Date

<u>ASSAYS</u>

		<u>Anal</u>	Analyses in p.p.m.					
Sample No.	Type of Sample	<u>Cu</u> .	Pb.	<u>Zn</u>				
101	Rock chips	12	21	44				
102	Stream silt	17	25	56				
PF 102	Panned stream silt	11	13	88				
103	Stream silt	4	24	11				
104	Stream silt	16	29	43				
PF 104	Panned stream silt	8	31	20				
105	Soil	15	15	28				
106	Soil	19	40	340				
107	Soil	27	20	92				
108	Soil	41	29	185				
109	Soil	31	22	65				
110	Rock chips	3	9	11				
111	Rock chips	11	38	190				
9116	Rock chips	21	11	26				
9117	Rock chips	-	22	77	•			
9120	Rock chips	-	18	100				
		<u>A</u>	ASSAYS					
		<u>Pb (%)</u>	<u>ZN (%)</u>	Ag (oz)	AU (oz)			
9118	Swannel vein, 10' chip	1.35	1.65	0.441	<0.001			
9119	Swannel vein, 5' H.G.	10.5	21.00	2.794	<0.001			