PROPERTY NAME: Mes	mmy Creek, Jack	k Creek project	, Bull Run	County: County:	ct: Burns Basin (no/
	. A.a.			AMS Sheet:	Wells Jen Wild Horse 15'?
MINERAL COMMODITY(Disseminated			Quad Sheet:	Wild Horse 15'?
TYPE OF DEPOSIT:				Loc. no	t exactly known se
ACCESSIBILITY:				Sec	, T, R
	.	ad by Evanore	(60% interest)))))	
OWNERSHIP: EXT	ploration conduct Gold Mines LTD cl	ed by Freeport	(00% Interest)	Coordinate (I	U1M);
	GOLD WINES HID CL			East	
PRODUCTION: HISTORY:				Zone	
niotont.					•
DEVELOPMENT: Ex	ploratory drillin	ng, geologic map	oping, surface	sampling & co	nstruction of acce
ACTIVITY AT TIME OF E	EXAMINATION: Drillin	ng is to resume	in the spring	of 1983.	
_				and 11 od the No	orth Sammy Creek Z
GEOLOGY: Lo	cation not exactl	Ly known, but to	wo areas were	Sec 2 TA2N	rth Sammy Creek zo R53E. The Mesona
& the South	Sammy Creek zone.	. Sammy Creek	re located in	secs. 35 & 36.	T43N, R53E & in
6 S. 7 TA2N	R54E on the Wild	d Horse 15' qua	drangle.		
Th	e drill targets v	were identified	by geologic m	napping & surfa	ace sampling. In
North Sammy	Creek zone, near	surface go	ld mineralizat	ion was encour	<u>itered in about 50</u>
C . 1 1	I to to a Dilla land	4/4 from 11 hol	ac in thic are	a indicate I	canges of gold
mineralizati	Ion of 0.11 oz. At	u/ton to 0.7 oz	Au/ton within	n intercepts .	between 10-83;
N 4	ing holes from the	e South Sammy C	reek zone also	Intercepted a	STRUTTTCAUL ROTO
Ni mineralizati	<u>ine holes from the</u>	<u>e South Sammy C</u> holes intercep	reek zone also ted between 30	0-95' of 0.05 -	- 0.26 oz Au/ton.
Ni mineralizati	<u>ine holes from the</u>	<u>e South Sammy C</u> holes intercep	reek zone also ted between 30	0-95' of 0.05 -	- 0.26 oz Au/ton.
Ni mineralizati	<u>ine holes from the</u>	<u>e South Sammy C</u> holes intercep	reek zone also ted between 30	0-95' of 0.05 -	STRUTTTCAUL ROTO
Ni mineralizati	<u>ine holes from the</u>	<u>e South Sammy C</u> holes intercep	reek zone also ted between 30	0-95' of 0.05 -	- 0.26 oz Au/ton.
Ni mineralizati	<u>ine holes from the</u>	<u>e South Sammy C</u> holes intercep	reek zone also ted between 30	0-95' of 0.05 -	- 0.26 oz Au/ton.
Ni mineralizati	<u>ine holes from the</u>	<u>e South Sammy C</u> holes intercep	reek zone also ted between 30	0-95' of 0.05 -	- 0.26 oz Au/ton.
Ni mineralizati	<u>ine holes from the</u>	<u>e South Sammy C</u> holes intercep	reek zone also ted between 30	0-95' of 0.05 -	- 0.26 oz Au/ton.
Ni mineralizati	<u>ine holes from the</u>	<u>e South Sammy C</u> holes intercep	reek zone also ted between 30	0-95' of 0.05 -	- 0.26 oz Au/ton.
Ni mineralizati	<u>ine holes from the</u>	<u>e South Sammy C</u> holes intercep	reek zone also ted between 30	0-95' of 0.05 -	- 0.26 oz Au/ton.
Ni mineralizati	<u>ine holes from the</u>	<u>e South Sammy C</u> holes intercep	reek zone also ted between 30	0-95' of 0.05 -	- 0.26 oz Au/ton.
Ni mineralizati	<u>ine holes from the</u>	<u>e South Sammy C</u> holes intercep	reek zone also ted between 30	0-95' of 0.05 -	- 0.26 oz Au/ton.
Ni mineralizati	<u>ine holes from the</u>	<u>e South Sammy C</u> holes intercep	reek zone also ted between 30	0-95' of 0.05 -	- 0.26 oz Au/ton.
Ni mineralizati	<u>ine holes from the</u>	<u>e South Sammy C</u> holes intercep	reek zone also ted between 30	0-95' of 0.05 -	- 0.26 oz Au/ton.
Ni mineralizati	<u>ine holes from the</u>	<u>e South Sammy C</u> holes intercep	reek zone also ted between 30	0-95' of 0.05 -	- 0.26 oz Au/ton.
Ni mineralizati	<u>ine holes from the</u>	<u>e South Sammy C</u> holes intercep	reek zone also ted between 30	0-95' of 0.05 -	- 0.26 oz Au/ton.
Ni mineralizati Mo	<u>ine holes from the</u>	<u>e South Sammy C</u> holes intercep	reek zone also ted between 30	0-95' of 0.05 -	- 0.26 oz Au/ton.
Ni mineralizati	<u>ine holes from the</u>	<u>e South Sammy C</u> holes intercep	reek zone also ted between 30	0-95' of 0.05 -	- 0.26 oz Au/ton.
Ni mineralizati Mo	<u>ine holes from the</u>	<u>e South Sammy C</u> holes intercep	reek zone also ted between 30	0-95' of 0.05 -	- 0.26 oz Au/ton.
Ni mineralizati Mo	<u>ine holes from the</u>	<u>e South Sammy C</u> holes intercep	reek zone also ted between 30	0-95' of 0.05 -	- 0.26 oz Au/ton.
Ni mineralizati Mo	<u>ine holes from the</u>	<u>e South Sammy C</u> holes intercep	reek zone also ted between 30	0-95' of 0.05 -	- 0.26 oz Au/ton.
Ni mineralizati Mo	<u>ine holes from the</u>	<u>e South Sammy C</u> holes intercep	reek zone also ted between 30	0-95' of 0.05 -	- 0.26 oz Au/ton.
Ni mineralizati Mo	<u>ine holes from the</u>	<u>e South Sammy C</u> holes intercep	reek zone also ted between 30	0-95' of 0.05 -	- 0.26 oz Au/ton.
Ni mineralizati Mo	<u>ine holes from the</u>	<u>e South Sammy C</u> holes intercep	reek zone also ted between 30	0-95' of 0.05 -	- 0.26 oz Au/ton.
Ni mineralizati Mo	<u>ine holes from the</u>	<u>e South Sammy C</u> holes intercep	reek zone also ted between 30	0-95' of 0.05 -	- 0.26 oz Au/ton.
Ni mineralizati Mo	<u>ine holes from the</u>	<u>e South Sammy C</u> holes intercep	reek zone also ted between 30	0-95' of 0.05 -	- 0.26 oz Au/ton.
Nimineralizati Mo REMARKS:	ine holes from the lon. Five of the lost of the gold be	e South Sammy C holes intercep earing horizons	reek zone also ted between 30 were encounte	0-95' of 0.05 -ered less than	- 0.26 oz Au/ton. 400' from the sur
Nimineralizati Mo REMARKS:	<u>ine holes from the</u>	e South Sammy C holes intercep earing horizons	reek zone also ted between 30 were encounte	0-95' of 0.05 -ered less than	- 0.26 oz Au/ton. 400' from the sur
Nimineralizati Mo REMARKS:	ine holes from the lon. Five of the lost of the gold be	e South Sammy C holes intercep earing horizons	reek zone also ted between 30 were encounte	0-95' of 0.05 -ered less than	- 0.26 oz Au/ton. 400' from the sur
Nimineralizati Mo REMARKS:	ine holes from the lon. Five of the lost of the gold be	e South Sammy C holes intercep earing horizons t to stockbroke	reek zone also ted between 30 were encounte	Gold Mines, LTI	- 0.26 oz Au/ton. 400' from the sur