## George Cross News Letter

## SKYLINE GOLD CORPORATION (SXX-V,T)

ASSAYS REPORTED - William F. Price, president of Skyline

Gold has reported assay results from the drilling program started in the Fall of 1988 on the 100% Johnny Mountain gold mine property about 100 km north of Stewart, B.C. Drilling is being conducted from the decline ramp down to the 9 level. The results printed in THE ASSAY TABLE OVERLEAF are expected to increase overall reserves and will be reflected in an updated reserve report due April 30, 1989. The results have been grouped by area and are summarized below.

Area A: results confirm the continuity of ore grade material in the 16 Vein 280 meters (910 ft.) below surface. This intercept of the vein is 100 meters (325 ft.) deeper than previous ore grade intersection. Additional drilling will be required to define the depth and strike to the east.

Area 8: results indicate the vertical and horizontal extension of the high grade ore shoot in the 16 Vein between the 9 and 10 levels which was previously identified by holes 507 and 509. This ore shoot is in close proximity to existing mine workings and will be developed through the extension of existing drifts. Hole 559 was drilled at the eastern most limit of the possible reserve block previously calculated for this vein.

Area C: results establish ore grade material above the 11 level in the 16 Vein. Mineralization is open on strike in both directions and will be mined through a portal to be developed in the summer at the 12 level.

Area D: results indicate the discovery of a new structure named the Victoria Vein lying 30 meters (98 ft.) north of the 16 Vein between the 9 and 10 levels.

Exploration drilling completed to date has confirmed the mineralization in the 16 Vein for a length of 400 meters (1312 ft.) at a depth of 280 meters (925 ft.). The vein which remains open along strike to the east and at depth will be further evaluated by more drilling.





## SKYLINE GOLD CORPORATION

BA At the state of the state of		tres		Oz.Gold	•	Blevation
Mer Bole No. II	ntercept	True	Width	per Ton	Section	in Metres
100-1 20 523 S. M. A.	1.5	1.1	. 9	.608	10033 E	951
530	1.1		.9	1.417	10050 E	979
531	3.0		1.6	.797	10050 E	958

ARBA B	Tole No.	Intercept	True Width	Oz.Gold	Section	BI	evation ships cop to Metres
	+507	. /	. 9	3.385	10033	<b>B</b>	1050
	508		.7	.988	10033		1104
Willer Comment	*509	1.4	1.2	.438	10033	E	1064
	525		.5	.661	10050	E .	1071
74 Godin	526	. 9	. <b>8</b>	.147	10050		
		. 1.4	1.4	.616	10050	B : 11	1039
	19 · · · · · · · · · · · · · · · · · · ·	1.5	1.5	.377	10050		1034
TEST STORY	559	.7	1.5	7.7.7	10100	E	1048.6

Previously announced Two veins intersected

the decline rough down vs. see a level. The regults printed in The Assay games careeful one capecied to

Total many superior to the second of the sec

100 St 01 01 01

AREA C:	Metres	Oz.Gold	Elevation Section was in Metres
deiglied at the section by the section of the boundary of the section by the section of the sect	in bereitige fra fre	3.020	10000 Est ner 1500 no Burnt, limber entral pit.
promise to 7489 m 2004 to 1.3	1.2	475	10025 E 101 1200 01200 0130 48
100 ch 100 503 503 500 3.0	2.8	1.237	10025 E 1171
AREA D:	rcept (Metres)	Oz.Gold per Ton	Elevation in Metres
184 - V	<b>,1</b>	.46 .12	10050 E 0 1130
nungara grafi Terreti vila nungarah grenting 55 oftan eri yang prasi eriketakan eri	1.5	.23	10050 E - 1112 group to the
increase everally the same some and present the same services the same services and services and services and services are services and services are services as a service service services are services as a service services are services as a service service services are services as a service service services are services as a service service service service services are services as a service service service service services are services as a service service service services are services as a service service service service services are services are services as a service service service service services are services as a service service service service service service services are services as a service service service service service service services are services as a service s	त्व १७४११८२४५ वर्ष वर्ष	142 / 	and the Gernt Tember feet, the gold sand mother lan mail rould be bideesed and any arms. 10020 B 19, 1080 and the stert.

out ut of the estimated Partmillan meil equite to filtreased with the addition of the bornt Inday fee, the gold tasting has indicated expected recoveries of over 90%. expanded to at 1865t 1,680 tone per day. Metal lurgical

we can reserve the confut present of televal sett food.

. 480

in desired

## ANTELOPE RESOURCES LIMITED (ATF-V) BRYNDON YENTURES INC. (BNV-ALBERTA)

ASSAYS AND RESERVES REPORTED - Since Sept.2,1988 Antelope
Resources Limited 50% and
Bryndon Ventures Inc. 50% have drilled 45 holes totalling
17,300 ft. on the North Belt claims in the Rossland gold
camp in B.C. SEE ASSAYS PRINTED OVERLEAF. The drilling
was on a single gold zone which at present has been
proven to extend along a strike length for 800 ft. and
is still open, and to a depth of 300 ft. from surface.
A mineral inventory calculated from this data yields
12,250 oz. gold contained in 28,140 tonnes grading 0.44
oz.gold/tonne, which represents a 28% increase over the
reserves reported in January 1989. Assays are pending
on another 21 holes. (SEE GCNL No.43, p.3, 2Mar89 for
previous article).

s * NG. BB (MARCH 23, )	ana) * ecorde onosa nens	LETTER LID. # FORTY-SECOND YEAR OF	PUBLICATION *
15 11,412,592 when a net income	of UC 1487,671, 754	the so and the word reported.	d of a war critica in
of averlooked oil and gas reson	has tees supjected fields.	our rest 25,000 hospitality r	com, to the company's O'comps. No terms for
Mide the Company	OF TOOLS I IN ATT	or service privider in this	Minister William William
ANTELOPE RESC	OUKCES LIMIT	FED and a meaning to accura	a comes in the
"liayette, koushaga by issuing	ormod, dod shares, rusuit.:	plant to hallorp investments	
Resource (econologies) in $\mathbb{R}^{n}$	The Resources, inc. of	Car sed out payeng by	13, 100,1000
	Section 1		
MEVERSU THESOTIN PROPOSES - 61			THE WAY WE WAY
over the property of the property of the contract of the contr			The the Chasta CREEK
	April 10 Control of the last		Martines a program after
The company from the company		THE THE CONTRACT OF THE CONTRACT WAS	estable and and are
Torran, Net Holes breviously L	eported by Antelope		patenta per esta esta esta esta esta esta esta esta
of the share porchases on	Mineralized	Intersection	Au resugue to
stop Mich in Number: R. Linetpel	Mineralized represents to Interval (ft.)	the acculaition (tr) per reported	when a final purchase Or\Lou
2, 300,000 units of a 900,000 unit	private piecescop at 25¢	with a multinative subarmaceuti	O.25 lerms of
waw drestor 88-78 been grante	26 64.0 - 69.6 h park a	continue for the 2.0 likelie marks	one was 0.13 or lines
88-29 Indian	102.3 - 107.78	b con strong 5.48 (score ;	0.63 A goud.
mulactors a 88-35 allered of	78.4 - 95.1	taria in their 16.7 the inc	1 04 mg
magatra an <b>88-37</b> barto il local	122.4 - 136.9	A Direction of the second of the second of the contract of the second of	istopre pr <b>ilua</b> 1982 came e Stor describence avalert
Edward Batord and Robert INT	his fire the the	hagnes sought to to wherevelder ex-	e rail auglies has 16
CARAGE OF FOUR	sly reported by Antelope	but included in the	this egreed to auditre
Holes not previous	eral inventory estimates r	released January 17, 1989	Hughes rkachscoutlent mistaketarian Rusad
Townston there. I have been been been		The freedom of a second of a second of	that the thepany has
metal suite, Hoje agesaft onel s	Mineralized Mineralized	Intersection (ft.)	Oz./Ton
parted ania Number	Interval (ft.)	The contract the contract of the contract of the	(act)
Lebriczence el C suo count	132.2 - 145.0	अविद्या है है । 12.8 विश्वास की इ	0.30
, ps + <b>88-41</b>	20.1 44.0	15.9 (15.9 (15.9 (15.9 (16.9))))	al ashlag <b>0.29</b> - yasay au il
88-45	28.1 - 44.0	4.7.7	0.25
88-53 ····································	28.1 - 44.0 94.2 - 110.6	16.4	the offer the war and another the property of
discharge, hoth somes tend to 9	94.2 - 110.6	16.4 policy company that make any	become a director of
discharge Egin zones tend to g	age clarally turn byrically	tagene Strant Max agreed to	hecome a director of
copper receive. Holes not bishio sulfide lone. The upper and lover copper distinct. Egib cones tend to g	94.2 - 110.6  Lage Clarafia furo Dalica  Loues and deochemicalia  usly released or included	tagene Strant Max agreed to	hecome a director of
Prefraging the coper recover radio and copper recover Holes not bishop sulfite tone.  The upper and lower copper distincts. Both cones tend to grant the copper radio and copper	94.2 - 110.6  and classify the by the sound and deachemically  usly released or included	in previous mineral inventory est	imates of an to at 154 and to at 154 and to at 154
Prefraging the coper recover radio and copper recover Holes not bishop sulfite tone.  The upper and lower copper distincts. Both cones tend to grant the copper radio and copper	94.2 - 110.6  Large Claraffa fund balling  Lange Claraffa fund balling  La	in previous mineral inventory est  Intersection (ft.)	Os Lou on to An And An One at Jack of the Come a director of the Come a director of the Come of the Co
cepts of ap to Number testing is no Cobalt recover Hole the agreement of t	94.2 - 110.6  LEGIS CIRCLES IN THE BALLES  LOUIS ALL BEOCHERICS IN  USLY released or included  Mineralized  Interval (ft.)	in previous mineral inventory est	Os'Lou Ond to  An orded a Oncourt a Oncourt a director of the correct or other services of
cepts of ap to Number testing is no Cobalt recover Hole the agreement of t	94.2 - 110.6  Large Classiff free balles  usly released or included  Mineralized  Interval (ft.)	in previous mineral inventory est  Intersection  (ft.)	hecome a director of the Os./Lou out to Os./Lou out
tone with a second tone with a septem rebalt was practiced to the ceptes of up to ceptes tend to grant the upper and lower copper sulfide cone.  The upper and lower copper tone ceptes of the ceptes of the ceptes tend to grant t	94.2 - 110.6  Sing Classiff from Danies  usly released or included  Mineralized Interval (ft.)  92.7 - 93.3	in previous mineral inventory est  Charles and the property of	imates  O.92  Co./Lou  Co. 2000 shares at  Co. 2000 shares at  Co. 2000 shares at
andicates an 88-e5 compercation with a second control of the contr	94.2 - 110.6  Lang Classiff fuse balling  usly released or included  Mineralized Interval (ft.)  92.7 - 93.3  176.1 - 178.2	in previous mineral inventory est  Charles (ft.) Ledan 4  Language (ft.) Ledan	Os./Lou out to An and the Community of t
hearing lower Newland Formal Indicates an 88-e5 c resource with a septer-schalt 88-20 grand and tone capter schalt 88-20 grand and capter schalt be upper Minmpet copper recover Hoje the upper and lower copper sulfide sone.  The upper and lower copper distilates formal and lower copper recover Hoje sulfide sone.	94.2 - 110.6  usly released or included  Mineralized Interval (ft.)  92.7 - 93.3  176.1 - 178.2  183.7 - 184.4  186.2 - 186.7	in previous mineral inventory est  Charles (ft.)   Ledalta  Charles (ft	hecome a director of the become director of the become a director of the become a director of th
At least two district- horizons developed within the r bearing lower Newland Forms Indicates an 88-e5 cupper-ou zone with a 88-25 cresour cepter-schalt 88-25 cresour ceptes of up to Unmper ceptes of up to Creso prefinite cobact recover Hole copper riceve. Hole sulfide sone The upper and lower copper distincts, foth cones tend to gr	94.2 - 110.6  Says Class in two balls  usly released or included  Mineralized Interval (ft.)  92.7 - 93.3  176.1 - 178.2 183.7 - 184.4 186.2 - 186.7 205.7 - 208.8	in previous mineral inventory est  Charles (ft.)   Ledanta  Charles (ft	to bring 0.13 operty  Control
At least two district— horizons developed within the re- bearing lower Newland Format indicates an 88-25 typer-ou- zone with a 88-26 typer-ou- scoper-schalt cepts of up to testing is no Number cobalt recover Hoje copper recove Hoje topper recove Hoje ture upper and lower copper affaithers. Both comes tend to granting the upper and lower copper	94.2 - 110.6  Supply released or included  Mineralized Interval (ft.)  92.7 - 93.3  176.1 - 178.2  183.7 - 184.4  186.2 - 186.7  205.7 - 208.8	in previous mineral inventory est  in previous mineral inventory est  Change of the first of the	to bring 0'13 sources to bring 0'13 operty to bring 0'13 operty sting prod 0'52 the source of the 0'14 operty to 0'14 or 0'15 to 0'14 or 0'15 to 0'15 or 15
haldings, and 1934, including for haldings, and 188-93 ventured the fin 1985. Haltert Minerals present to 1985, haltert Minerals present to 1985, haltert two districtions developed within the modicates and 188-95. The same with a 188-95 the copper-schalt 188-20 the copper-schalt secting is no present testing is no present to 1985. Hole with a 1985 the copper recover Hole the upper and lower copper sulfide lone.  The upper and lower copper distribute. Both comes tend to grant the upper and lower copper distribute.	94.2 - 110.6  usly released or included  Mineralized Interval (ft.)  92.7 - 93.3  176.1 - 178.2  183.7 - 184.4  186.2 - 186.7  205.7 - 208.8  15 bt 208.7 - 209.7  15 bt 214.2 + 214.9   189.2	in previous mineral inventory est  Charles (ft.)   Ledanta  Charles (ft	Interest of the the the the the the the the to bring 0.13 sources to bring 0.000 the the the to bring 0.000 the
holdings, and 88-e3 ventured the holdings, and 88-e3 ventured the holdings, and 88-e3 ventured the 1985, Halfett kinerals present to least two districtions developed within the mericans lower Newland Force indicates an 88-e5 copper-continuity 88-e5 copper-cohalt septembers of up to cepts of up to cepts of up to cepts of up to cepts of up to copper cover Hole copper recover Hole the upper and lower copper sulfide sone.  The upper and lower copper distribute. Both comes tend to granting the upper and lower copper distribute.	94.2 - 110.6  Sust of the decomposition of the deco	during the property of C. The property are current Mewhort to a marked for 0.2 the interest of the contract of	katchewan from Newmont Interes 0.55 in the Tox, Clair 0.13 sources into bring 0.13 roperty ading prod 0.52 The coin work 0.14 operty coin work 0.14 operty coin work 0.15 condition in work 0.15 condition from 0.65 source to 0.60 to 0.60 to the come a director of
haldings, and 1934, including for haldings, and 188-93 ventured the fin 1985. Haltert Minerals present to 1985, haltert Minerals present to 1985, haltert two districtions developed within the modicates and 188-95. The same with a 188-95 the copper-schalt 188-20 the copper-schalt secting is no present testing is no present to 1985. Hole with a 1985 the copper recover Hole the upper and lower copper sulfide lone.  The upper and lower copper distribute. Both comes tend to grant the upper and lower copper distribute.	94.2 - 110.6  usly released or included  Mineralized Interval (ft.)  92.7 - 93.3  176.1 - 178.2  183.7 - 184.4  186.2 - 186.7  205.7 - 208.8  176.1 - 209.7  186.2 - 186.7  186.3 - 392.2	in previous mineral inventory est  Figure 1 and 10.2 the interest of the inter	katchewan from Newmont Interes 0.55 in the Tox, Clair 0.13 sources into bring 0.13 roperty ading prod 0.52 The coin work 0.14 operty coin work 0.14 operty coin work 0.15 condition in work 0.15 condition from 0.65 source to 0.60 to 0.60 to the come a director of
Siron Co. began 1981 and 2012 and 1975 and 1986 and 1984, including for halfings, and 88-63 ventured the 1985. Halfett hinerals present to 1985, Halfett hinerals present to 1985, Halfett hinerals present for tangent developed within the moderates and seveloped within the moderates and 88-65 to recover tone with a 88-25 to recover tone of the 1985 and 18 to 1885 and 1885	94.2 - 110.6  usly released or included  Mineralized Interval (ft.)  92.7 - 93.3  176.1 - 178.2 183.7 - 184.4 186.2 - 186.7 205.7 - 208.8 185.4 - 209.7 185.5 - 214.2 - 214.9 186.3 - 392.2	in previous mineral inventory est  in previous mineral inventory est  Lintersection had a find a fin	katchewan for Newmont of Interes of SS in the Interes of SS in the nay be earned by fine to bring 0.13 operty of in work 0.14 operty of in work 0.14 operty of in work 0.14 operty of in work 0.15 operty of in work 0.15 operty of in work 0.16 operty of in work 0.17 operty of in work 0.18 operty of in work 0.19 operty of i
Creek gossans 88-48 beaded so limited work by 88-41 stell at 1957, sonsolid an 30-60 freek in 1958, sonsolid an 30-60 freek in 1958, sonsolid sold and 1954, including for 1958, and 1954, including for 1958, helfelt kinerals present at 1955, helfelt kinerals present for 1955, helfelt kinerals present for 1956, helfelt and 1956, helfelt kinerals present for 1956, helfelt and 1	94.2 - 110.6  usly released or included  Mineralized Interval (ft.)  92.7 - 93.3  176.1 - 178.2 183.7 - 184.4 186.2 - 186.7 205.7 - 208.8 205.7 - 208.8 214.2 + 214.9 214.2 + 214.9 214.2 + 214.9 2157.6 - 165.0	in previous mineral inventory est  Intersection because (ft.)   cedara  Charles   for a construction because (ft.)   cedara  Charles   for a construction because   for a construction   for a constru	O'15 of the o'40 in the statches of the o'55 in the statches o'55 in the nay be earned by fine to bring O'13 operty of in work O'14 operty of in work O'14 operty o'10 in work O'14 operty o'10 in work O'15 operty o'10 in work O'15 operty o'10 out to o'10 out
international (88-48 ces international control (88-48 ces international creek gessans 88-48 beaded so international control (88-48 ces international control (88-48 ces international control (88-48 ces international control (88-48 ces international ces into its international ces int	94.2 - 110.6  usly released or included  Mineralized Interval (ft.)  92.7 - 93.3  176.1 - 178.2 183.7 - 184.4 186.2 - 186.7 205.7 - 208.8 156.6 - 165.0  93.5 - 95.1	in previous mineral inventory est  Intersection  Intersect	water of the bring
helens in west central funcon between Control (88-4) nees interractional forces interractional functional forces gossans 88-48 beaded so finited work by 88-48 beaded so finited work by 88-41 and 1972 and 1984, including remarks and 1985, helpet finerals present for 1985, helpet finerals finerals feweloped within the fineractes and 88-25 to resource for the sith a series of up to cepts of up to fineracte for the upper and lower copper recover Hole and lower copper fine upper fine	94.2 - 110.6  usly released or included  Mineralized Interval (ft.)  92.7 - 93.3  176.1 - 178.2  183.7 - 184.4  186.2 - 186.7  205.7 - 208.8  176.1 - 209.7  186.2 - 186.7  205.7 - 208.8  186.3 - 392.2  157.6 - 165.0  93.5 - 95.1	in previous mineral inventory est  in previous mineral inventory est  from the fig. 1.6 Edg Cost  from the fig. 1.	these tra 0.10 ons.  Hoffern, pressucht  100. 100.000  The one of the ore of
Helens in west central function between Control 88-43 rees interresting to the control function of the control function of the control 88-48 respectively as a second of the control for the c	94.2 - 110.6  usly released or included  Mineralized Interval (ft.)  92.7 - 93.3  176.1 - 178.2  183.7 - 184.4  186.2 - 186.7  205.7 - 208.8  176.1 - 209.7  186.2 - 186.7  205.7 - 208.8  186.3 - 392.2  157.6 - 165.0  93.5 - 95.1	in previous mineral inventory est  in previous mineral inventory est  from the fig. 1.6 Edg Cost  from the fig. 1.	these tra 0.10 ons.  Hoffern, pressucht  100. 100.000  The one of the ore of
Cost \$15. Mas-members welcome. The Sheep 88-80 40,000 ac Flanks of the Belt Mountain Helens in west central funtan between Coninc(88-40 res interval International Belt Mountain Creek gossans 88-48 beaded so International Belt Mountain Stron Co. begas Stron Co. begas Including res At least two district— At least two district— At least two district— Indicates an 88-e3 wentured the Long with a 88-20 copper—cobalt ceptes of up to Prefinith The upper and lover copper sulfide sone The upper and lover copper distinct. Both comes tend to go	94.2 - 110.6  usly released or included  Mineralized Interval (ft.)  92.7 - 93.3  176.1 - 178.2 183.7 - 184.4 186.2 - 186.7 205.7 - 208.8 36.3 - 209.7 214.2 + 214.9 386.3 - 392.2  157.6 - 165.0  93.5 - 95.1 217.5 - 226.0 282.3 - 289.4 296.4 - 301.5	continental Secuciti 2.7° Finder shares at 50% per s. 2.1° Finder shares at 50% per s. 2.1° Finder The coapeny intend to call a shares for both acquisitions and line coapeny intend to call a principle of the finder shares of the finder shar	the private or 10 500,000 the private or 11 ble farther the private or 11 ble farther the private or 11 cement. There we transport the private or 11 cement. The factor pressure or 12 cement. The factor or 12 cement or 12 certy. The factor or 13 certy. The factor or 12 certs. The factor o
Hotel Georgis on Mednesday, Marcone Cost \$15. Mos-members welcome. The Sheep 88-80 40,000 ac flanks of the contral Monton Helena in west central Monton helena in west central Monton between Cominco 88-43 headed su linited work by 88-48 headed su linited and 1934, including for any such bearing lower Newland Formation for graing lower Newland Formations with a 88-20 transported testing is no monton testing is no monton for the upper and lower copper sulfide sone.  The upper and lower copper sulfide cone.  The upper and lower copper distinct. Both cones tend to grantless and lower copper distinct. Both cones tend to grantless and lower copper copper and lower and lower copper distincts. Both cones tend to grantless and lower copper distincts.	94.2 - 110.6  usly released or included  Mineralized Interval (ft.)  92.7 - 93.3  176.1 - 178.2 183.7 - 184.4 186.2 - 186.7 205.7 - 208.8 205.7 - 208.8 386.3 - 392.2  157.6 - 165.0  93.5 - 95.1 217.5 - 226.0 282.3 - 289.4 296.4 - 301.5	Continental Securiti 2.7 or a prival shares at 50% per s. 2.7. Finder shares for both acquisitions and like company intend. The company intended to a company of c. 1.0 a traited broperty are current. Newmont inc. (CRU-T) 30%. The interest incompany in our factors of c. 1.0 a traited to a callelling of the interest in the company of c. 2.1 %2 will be acted to a callelling of the company of c. 2.1 %2 will be according to a callelling of the company of the com	has been algued with the placemen of 600,000 of 600
Exploration Group on the pro- mineralitation at Sheep Creek Hotel Georgis on Wednesday, Marc Cost \$15. Mgs-members welcome The Sheep 88-80 40,000 ac flanks of the self flow Helens in west central Muncon between Cominc 88-43 headed so intornational flowers in tell Creek gossans 88-48 beaded so Indicad bork b 88-48 headed so Indicad bork b 88-48 headed so Indicad bork b 88-41 soles Indicad bork b 88-42 headed so in 1985, Malheit Minerals press holdings, and 88-63 ventured to holdings, and 88-63 ventured to in 1985, Malheit Minerals press horizons developed within the re horizons developed within the re cepter scholis cepter scholis for the schole of the scholis copper recover Hole sulfide sone The upper and lower copper distinct. Both cones tend to gr	94.2 - 110.6  will released or included  Mineralized Interval (ft.)  92.7 - 93.3  176.1 - 178.2  183.7 - 184.4  186.2 - 186.7  205.7 - 208.8  205.7 - 208.8  386.3 - 392.2  157.6 - 165.0  93.5 - 95.1  217.5 - 226.0  158.6 - 165.0  282.3 - 289.4  296.4 - 301.5	in blessions wineral inventors and superior for a continuous state of the principle of the company intends to call a state of the company intends to call a company to take the company intends to the company of the co	incering report values scounted at 18%. has been signed with the placemen of 500,000 the private of 10 these tra of 10 these of 10 these of 10 the of 10 these of 10 the of 10 these of 10 the
Light (con-v,r) will give the Light (con-v,r) will give the Light cration aroup on the properties of the mineralization at Shaep (crack hotel Gaorgis on Mednesday, Marc Cost \$15. Mos-members welcone. The Shaep 88-80 40,000 ac flanks of the mest central Munton helens in west central Munton helens in west central Munton between Comincogs-25 res interributed to creek gossans 88-28 beadd such the season of th	94.2 - 110.6  usly released or included  Mineralized Interval (ft.)  92.7 - 93.3  176.1 - 178.2  183.7 - 184.4  186.2 - 186.7  205.7 - 208.8  205.7 - 208.8  386.3 - 392.2  157.6 - 165.0  93.5 - 95.1  217.5 - 226.0  282.3 - 289.4  296.4 - 301.5	in blessions winers inventors and considered for a non-triple of the company intended by the constitution of the company intended by the company inten	or, 000 thires and a US gincuring report values scounted at 10%, has been signed with the placemen of 600,000 the private of 11 ble in the private of 12 cement, the private of 12 cement, these tra 0.10 ons, these tra 0.10 ons, ince 0.40 in the ty of miles of north of the company of 12 cement to bring 0.13 courty
Exploration Group on the pro- mineralitation at Sheep Creek Hotel Gaorgis on Wednesday, Marc Cost \$15. Mos-members welcome The Sheep 88-80 40,000 ac The Sheep 88-80 40,000 ac The sheep 88-80 for the Flanks of the Belt for helens in west central function between Comince 88-25 rees Interv International Local Creek gossans 88-28 beadd so International Local Creek gossans 88-28 Iten to hege Siron to hege Timited work b 88-28 For sheep feet intervals prese to sweep feet in 1985 someolite to 1985, Majtett Minerals prese holdings, and 88-63 ventured the holdings, and 88-63 ventured the fortions developed within the r functions developed within the r ceptes of up to ceptes of up to for the string is no Number copper recover Hole testing is no Mamper The upper and lower copper distincts. Both cones tend to go	94.2 - 110.6  will released or included interval (ft.)  92.7 - 93.3  176.1 - 178.2 183.7 - 184.4 186.2 - 186.7 205.7 - 208.8 214.2 + 214.9 214.2 + 214.9 386.3 - 392.2  157.6 - 165.0  93.5 - 95.1 217.5 - 226.0 217.5 - 226.0 217.5 - 226.0 217.5 - 226.0 217.5 - 226.0 217.5 - 226.0 217.5 - 226.0 217.5 - 226.0 217.5 - 226.0 217.5 - 226.0 217.5 - 226.0	in blessions wineral inventors and superior for a continuous state of the principle of the company intends to call a state of the company intends to call a company to take the company intends to the company of the co	or, 000 thires and a US gincuring report values scounted at 10%, has been signed with the placemen of 600,000 the private of 11 ble in the private of 12 cement, the private of 12 cement, these tra 0.10 ons, these tra 0.10 ons, ince 0.40 in the ty of miles of north of the company of 12 cement to bring 0.13 courty
Light (con-v,r) will give the Light (con-v,r) will give the Light cration aroup on the properties of the mineralization at Shaep (crack hotel Gaorgis on Mednesday, Marc Cost \$15. Mos-members welcone. The Shaep 88-80 40,000 ac flanks of the mest central Munton helens in west central Munton helens in west central Munton between Comincogs-25 res interributed to creek gossans 88-28 beadd such the season of th	94.2 - 110.6  will released or included interval (ft.)  92.7 - 93.3  176.1 - 178.2 183.7 - 184.4 186.2 - 186.7 205.7 - 208.8 214.2 + 214.9 214.2 + 214.9 386.3 - 392.2  157.6 - 165.0  93.5 - 95.1 217.5 - 226.0 217.5 - 226.0 217.5 - 226.0 217.5 - 226.0 217.5 - 226.0 217.5 - 226.0 217.5 - 226.0 217.5 - 226.0 217.5 - 226.0 217.5 - 226.0 217.5 - 226.0	tree company will also acque trees to be bridged by the property are current are company will also acque to be property are company in principle of the property in the principle of the property in the principle of the property are current and property are current are cu	the two off properties of juncaring report values seems of 10%, as been signed with has been signed with the private 0.10 500,000 the the private 0.11 cheen the private 0.12 cheen the private 0.13 cheen the private 0.13 cheen the private 0.13 cheen the private 0.13 cheen the control of the private 0.13 cheen the control of the private 0.13 cheen the control of the private of
Exploration Grow, v. J. will give Exploration Group on the process that a control of the process to the Sheep Screek Hotel Georgis on Wednesday, Marches 15. Mos-members welcome. The Sheep 88-80 40,000 ac the Sheep 88-80 40,000 ac the Sheep 88-80 40,000 ac the Sheep 88-40 metal Manton Helens in west central Manton Control of the Stron Co. Dega.  Siron Co. Dega.  Siron Co. Dega.  Siron Co. Dega.  At least two district for the John and Town of the Strong Town of the Control of the Con	94.2 - 110.6  will released or included  Mineralized Interval (ft.)  92.7 - 93.3  176.1 - 178.2  183.7 - 184.4  186.2 - 186.7  205.7 - 208.8  106 bi 208.7 - 209.7  214.2 + 214.9  386.3 - 392.2  157.6 - 165.0  93.5 - 95.1  217.5 - 226.0  158.6 - 165.0  282.3 - 289.4  296.4 - 301.5	ine conpany will also acquisited to be considered to be be considered to be be considered to call a standard to considered to call a company intend. The company intends to call a company to the considered to considered to the considered	the two off properties of juncaring report values seems of 10%, as been signed with has been signed with the private 0.10 500,000 the the private 0.11 cheen the private 0.12 cheen the private 0.13 cheen the private 0.13 cheen the private 0.13 cheen the private 0.13 cheen the control of the private 0.13 cheen the control of the private 0.13 cheen the control of the private of

 $\sqrt{\phantom{a}}$