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2011年1月

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NUMBER OF THE



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DIAMOND DRILLING

AREA: BAD VERMILLION LK.

REPORT NO: 34

WORK PERFORMED FOR: George A. Armstrong

RECORDED HOLDE	R: Same as Abo : Other	ve [xx] []		
<u>Claim No.</u>	Hole No.	Footage	Date	<u>Note</u>
K 1024618	BV19 BV20 BV21	455 ' 286 ' 375 '	Dec/88 Jan/89 Jan/88	(1) (1) (1)

NOTES: (1) W8901.047, date filed April/89

DIAMOND DRILL KECOKD

P	OPERTY	KEE O Sach		FOOTAGE	DIP	AZIMUT	H FOOT	GE D	IP AZ	митн	HOLE	ю. <u>в</u> ү1	<u>9</u> SH	ET NO	1
-	K1024618	LENGTH									REMA	KN 5	va core		
		DEPARTURE	······································												
_	9/99	AZIMUTH 80°	DIP450								LOGGE	DRY	J.A. B	òlen	
_		FINISHEDDec 20/00													
_	ε	DESCRI	PTION				5 A	MPL	£			A	SSAY	15	
					N	0. SUI	PH-FF	FO	OTAGE TO	TOTAL	70	36	OZ/TON	OZ/TON	
(.6 overbur	den													
2'	2 Amygdal by amyd minor d core an	loidal Andesite flow - seri dules to be south or down h disseminated grains of pyri ogle 44° @ 22 ft.	citic - massive, tops ole. amydules are cal te	s indicate lcite	đ							ONTAR 7 AS	FEB 2	dical sub nt files ce 1989	VEV
29	.0 Quartz andesit 28.2 -2	Feldspar Porphory - 3% qua se clasts, contacts sharp a 28.8 - lost core	rtz eyes of 2 mm size rd irregular	e, 30%								R	ECE	IVED	
3.	.0 Andesit sericit	e flow - massive, fine gra	ine, vesicular - mode	erately											
+{	9 Quartz sericit both co	Feldspar Porphory - 3% - 1 tic - trace fine grained di entacts sharp, irregular wi	-2 mm glassy quartz e sseminated pyrite, th 1" rusty friable g	eyes, gouge	x 9	701	¥ 31	.0	35.5	4.5					
	31.0 - 40.3 -	40.3 - massive sericitic Q 45.9 - lost core - fault	.F.P.		x 9	702	¥ 35	•5	40.3	4.8					
	45.9 - 20% sil 1 inch	48.9 - highly sheared Q.F. icification ard 10% ankeri rusty fault gouge	P strongly sericit te- trace pyrite, low	tic wer contac	t X9	703	¥ 45	.9	48.9	3.4					
73	6 Andesit sericit of pyri 72.0 - core an	e - fine grained - aphanit tic - fractured with hemati te - locally minor bands o 73.6 - shear - fault gouge gle - 46° @ 61 ft.	ic - probably a flow te staining - minor b f breccia - (shears)	blebs											
	sericit of pyri 72.0 - core an	tic - fractured with hemati te - locally minor bands o 73.6 - shear - fault gouge gle - 46° @ 61 ft.	te staining - minor b f breccia - (shears)	blebs											

FOR-

ALL STRUCTURE DWG PARTY

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「あった」 この後、それに、この時期、この時期はの品質の変形になった。 実施すると気管管管機管理を取り込みが重要ない。 そうになどの時間をお知る 機械を

NAME O HOLE NO LOCATIO	F PROPE D. <u>BV1</u> N	PERARTURE	DIP	AZIMUT	H FOOTAG	E DIP	AZIMUTH	HOLE REMA	NO. <u>57</u>	AQ core	ET NO	
ELEVATI	ON	AZIMUTH 180° DIP -45°	·									
STARTED)	FINISHED		I	11			LOGGE	ED BY			
FOO	TAGE				SAN	IPLE	•	I	Zn	A S AuA	Y SAg	
FROM	то	DESCRIPTION	,	10. SUL	PH FRO	FOOTA	GE TOTAL	75	pp	OZ/TON	OZ/TON	
73.6	107.0	Felsic Fragmental - rhyolite or silicified andesite 70% clasts, 30% matrix, locally sericitic - sheared, highly silicified clasts and siliceous matrix, clasts have bleached boundaries for 1-2 mm. possible fault breccia - all clasts oriented 50° to core axis, minor disseminated pyrite except where sampled										
		95.3 - 96.25 - lost core 97.0 - 107.0 - felsic fragmental - 3% finely disseminated pyrite - whole sampled	71	9	3 97	.0 10	7.0 10.0		38	tr	tr	-
107.0	164.25	Andesite Fragmental - feldspar porphyritic - massive aphanitic matrix - light gray - may be a flow breccia - clasts up to 5 cm - clasts slightly more siliceous than matrix - locally minor 1 mm quartz eyes; at 155 ft. unit becomes slightly more siliceous with fragments increasing to 75% and a slight increas in size core angle 45° @ 107 ft. 45° @ 133 ft.	e									
164.25	272.0	Felsic Fragmental - 1% 1-2 mm qtz eyes, massive aphanitic, moderately sericitic, maybe a flow breccia	-									
LANGRIDGES - TORONTO - 366.		164.25 - 172.0 - sericitic - 2% fire pyrite 172.0 - 182.0 - sericitic - silicified - minor qtz veins 2%py 182.0 - 187.0 - sericitic - silicified - 1% pyrite 192.0 - 197.0 - siliceous - 3-4% pyrite - minor qtz veins 197.0 - 202.0 - siliceous - 2-3% pyrite - sericitic 202.0 - 207.0 - siliceous - sericitic 1-2% pyrite 207.0 - 212.0 - siliceous - sericitic ½% pyrite	1	10 97 96 98 39 99 20 1	2 164, 2 172, 1 182, -4 192, -3 197, -2 202, 4 207,	.25 17 0 18 0 18 0 19 0 20 0 20 0 20	2.0 7.7 2.0 10.0 7.0 5.0 7.0 5.0 2.0 5.0 7.0 5.0 2.0 5.0			tr tr of2 tr tr tr tr tr	tr tr tr tr tr tr	

FORM

NAME O	F PROPE	RTY	FOOTAGE		MUTH	FOOTAGE	DIP AZI	MUTH	HOLE	+0. <u>BV1</u>	9 SH	EET NO	3
HOLE N	o. <u>_BV19</u>	LENGTH 455.0 feet							REMA	RKS		<u></u>	
LOCATIO	N												
LATITUD	Ε	DEPARTURE											
ELEVATI	ON	AZIMUTH DIP45°											
STARTE	o	FINISHED			H	L		J	LOGGE	D BY	- <u></u>		
FOO	TAGE	DESCRIPTION				SAMP	LΕ			ZnA	SSAY	rs Ag	
FROM	то			NO.	SUL PH	FROM	FOOTAGE TO	TOTAL	76	L.Bu	OZ/TON	OZ/TON	
272.0	408.0	222.0 - 227.0 - siliceous - sericitic - $\frac{1}{2}$ pyrite 227.0 - 237.0 - siliceous - $\frac{5}{2}$ pyrite 237.0 - 243.8 - siliceous - sericitic $\frac{1}{2}$ pyrite 262.0 - 272.0 - siliceous - sericitic $\frac{1}{2}$ pyrite, tra Rhyo-Dacite - apharitic, light gray, siliceous - mode sericitic - $\frac{327.6}{275.6}$ - $\frac{3^{2}3.0}{275.8}$ - weakly calcareous, locally bleached - $\frac{275.6}{275.8}$ - quartz veir - trace sphale and chalcopyrite core angle $\frac{68^{\circ}}{2}$ $\frac{371}{15}$ ft. $\frac{67^{\circ}}{2}$ $\frac{381}{15}$ ft.	ace galena erately y weakly erite	104 103 105 102	¥ 5 ¥/2 2	222.0 227.0 237.0 262.0	227.0 237.0 243.8 272.0	5.0 10.0 6.8 10.0			tr tr tr tr	tr tr tr tr	
. 408.0	455.0	296.0 - 307.0 - siliceous - sericitic - 1-2% fire py 314.8 - 320.0 - sericitic, massive, aphanitic - 1% p 320.0 - 327.6 - sericitic, massive, aphanitic - 1% p 333.0 - 345.0 - sericitic, massive - 2% py 345.0 - 350.0 - sericitic, massive - 2% py 363.0 - 369.0 - sericitic, massive - 4% py Andesite Flow, massive, aphanitic, gray-green colour core angle 63° @ 450 ft.	vrite Dy Dy	106 94 95 107 108 92	1 -2 1 1 2 2 4	296.0 314.8 320.0 333.0 345.0 363.0	307.0 320.0 327.6 345.0 350.0 369.0	9.0 5.2 7.6 12.0 5.0 6.0	2480 526	1200 460	tr .006 tr tr tr tr tr	tr tr tr tr tr	
455	E.O.H.	Samples - whole core	;										

FORM 1

NAME O HOLE NO LOCATIO	F PROPE BV2 NK	FOOTA 20 LENGTH 286 Feet	E DIP	AZIMUTH	FOOTAGE	DIP	AZIMUTH	REMA	NO. DUL	ore .	EET NO.	
LATITUD	E	DEPARTURE	+			<u> </u>						
ELEVATIO Started	Jan	4/89 AZIMUTH DIP FINISHED Jan 7/89				<u>† </u>		LOGGE	то ву	•A• Bo	len	
FOOT	AGE				SAM	PLE			A	5 5 A '	YS	
FRÓM	то			NO. SUL	PH FROM	F00TA	TOTAL	Си. Ppm	P5 PPm	OZ/TON	OZ/TON	2n ppm
0 16.1 88.6	16.1 88.6 98.0	<pre>Overburden Intermediate volcanic - Andesite flows fine grained massive - light gray green colour, flow contacts sharp - marked by 1 ind to 1 ft. of flow breccia and or weathering products. Contacts usually marked by weak silicification and minor calcite, locs minor 1-2 mm feldspar phenos, flow contacts at 38.8, 42, 60, core angles 54°@ 24' 54°@ 44' 56°@ 60' 82.25 - 83.0 - fracture - silicified - trypyrite less than %% Shear zone -Qtz vein with shistose wall rock fracturing and silicification. 88.6 - 92.0 - sheared andesite -qtz sericite schist - weak stock work of quartz veinlets of 1 mm to 1 cm width make up 5% by volume sericite schist contains 6 - 8% brassy medium to fine grained pyrite. Sphalerite with traces of chalcopyrite and galena are confined to the quartz veinlets. Sphalerite 6 - 8% in veinlet (core split) 92.0 - 94.3 - Quartz vein - white with 4 - 5% sphalerite as blebs up to 1 cm and disseminated grains. 6 - 7% disseminated fine pyrite, trace chalcopyrite and galen split core contacts sharp - and irregular 94.3 - 96.3 - Sericite schist - 5 - 6% fine grained dissemina pyrite - minor qtz veinlets with trace to 1% sphalerite 96.3 - 98.0 - andesite - displays brittle fracture with barre white qtz matrix - 15% - probably later than mineralized qtz</pre>	h lly s ted rein	111 6-	8 88.6	5 96.	,3 7.4	ол (660	ARIO GEC ASSESS O FEB R E C 1340	LOGICAL MENT FI FFICE 21 198 E I V E tr	SURVEY LES 9 D .02	11800

FORM 1

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이 제 그래도 한 것이 이 것이 해외하지 않는 것 같아서 이 것같다.

NAME OF PROPE HOLE NO LOCATION	RTY 286.0 feet	FOOTAGE	DIP	AZIMUTH	FOOTAGE	qiq	AZIMUTH	REMA	ARKS	ତ <u>ୁ</u> core	<u></u>	_ _
ATITUDE	DEPARTURE											
LEVATION	AZIMUTH DIP							LOGGE	D BY			
TARTED										<u> </u>		
FOOTAGE	DESCRIPTION				SAM	PLE			A	SSA	r 5	
FROM TO		·		NO. SULP	H FROM	FOOTA TO	GE TOTAL	75	36	OZ/TON	OZ/TON	
98.0 227.0	Intermediate volcanic - Andesite flows light gray-green grained - massive locally weakly fractured and silicif minor disseminated grains of pyrite - weakly foliated. core angle 45° @ 112 ft. 54° @ 133 ft. 48° @ 153 ft. 49° @ 189 ft. 51° @ 215 ft. 168.2 - 169.4 - fine grandesite, silicified, 1% very fin disseminated pyrite 183.0 - 184.0 - fractured and silicified - numerous whi puartz veinlets which has been refractured and cemented clear quartz 192.0 - 215.0 - zone of brecciation - andesite display, fracture and cementing with white bull quartz which has refractured and cemented with clear quartz - no sulphin core angle 49° @ 252 ft. 60° @ 287 ft. gradational contact between 218 and 227.0 ft. andesite highly calcareous, qtz veinlets are absent being replay calcite as veinlets	- fine ied nely te bull with s brittl s been des pres becomes ced by	e ent									

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TITUDE		DEPARTURE DIP											
ARTED	<u></u>	FINISHED	L	L	L	[]	L		LOGGE	0 BY			
FOOT	AGE					SAM	PLE		1		SSAY	r s	
FROM	то	DESCRIPTION		r N		FROM	FOOTAG	E TOTAL	- 73	76	OZ/TON	OZ/TON	
227.0	286.0	Intermediate volcanic - Andesite tuff. weakly chloritic massive - fine grained highly calcareous - calcite occurs predominately as fine titial grains, locally calcite may approach 40% of rock no sulphides present	inters- unit.							-			
286.0	Е.О.Н.												
				ŀ									
		malin											

因为此的中华法规的

FORM

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NAME OF PRO	PERTY	FOOTAGE	DIP	AZIMUTH	FOOTAGE	DIP	AZIMUTH	HOLE N		1 SHE	ET NO	
	BV21 375.0 feet							REMA	rks <u>A</u>	Q core		
	K1024618			·								
	180° -45°											
	an 12/80							LOGGE	р вү	J.A. Bo	len	
	an 12/09 FINISHED Car 20/09								1. <u></u>			
FOOTAGI					SAM	PLE			A	SSAY	5	
EROM TO	DESCRIPTION		I.			FOOTA	GE		77	07/701	07/701	
				IDES	FROM	то	TOTAL		70	02/101	02/100	
0 81.6	overburden											
81.6 89.6	Fault breccia - andesite - clasts are rotated & silicifi matrix of quartz & calcite - sericite - occasional speck pyrite	ied s of										
89.6 94.7	Sericite schist - light yellow greeh colour - variable of fault zone - numerous indistinct clasts, ½% very fire le 1 mm black tourmaline crystals disseminated throughout. less than ½% pyrite	core ang ess than	les					ON G	ASSESS	OLOGICAL MENT F IFFICE	SURVEY ILES	
94.7 131.0	Fault breccia - brecciation followed by silicification f by sericite alteration followed by fracturing followed by with quartz followed by fracturing followed by cementing calcite, sericitic throughout, andesite fragments, clasts rotated creating highly variable core angles - numerous veinlets and as filling of micro fractures - very fine tourmaline crystals disseminated throughout, occasional of pyrite	followed by cemen g with a are calcite specks	ti∽s						REC	EIVE	D	
131.0 191.0 8911-992 - 01NOH	Andesite - gray colour - fine grained - aphanitic local brecciated, clasts locally are rotated. numerous fractum calcite cementing, calcite mainly as small less than 1 cm along fractures, minor interstitial calcite locally sericitic - trace of pyrite as small disseminate core angles 45° 2 147 ft. 48° @ 177 ft.	ly res with n veinle ed grain	ts s									
191.0 204.	Andesite tuff - fine grained, highly calcareous, spotted appearance - may be lapilli size clasts that are now ess calcite - numerous calcite veinlets as fracture fillings core angle 48° @ 196 ft.	i sentiall 5.	У									
1 1	$\mathbf{I}_{\mathrm{res}}$, \mathbf{I}_{re		H	1	I I	1	1	H	I -	1		1

FORM

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FORM 1

NAME OF	PROPERTY					
HOLE NO.	BV21		LENGTH _	375.0 feet_		
LOCATION		<u></u>	·			
LATITUDE			DEPARTU	RÉ		
ELEVATION		<u> </u>	AZIMUTH		DIP _	

FOOTAGE	DIP	AZIMUTH	FOOTAGE	OIP	AZIMUTH
	~				

HOLE NO. _____ SHEET NO. _____ REMARKS AQ COLE

. . <u>1</u>77 -

STARTED	·	FINISHED	1	I	l			LOGGE	D BY			······
FOO	TAGE				SAMI	PLE			· A	SSA	YS	
FROM	то	DESCRIPTION	NO.	SULPH-	FROM	FOOTAGE	TOTAL	76	36	OZ/TON	OZ/TON	
204.1	280.8	Andesite - flow? - altered - very sericitic essertially a sericite schist, locally moderately calcareous, calcite mairly restricted to fracture fillings, minor veinlets, very fire (specks) of tourmaline disseminated throughout core angles 48° @ 205 ft. 51° @ 228 ft. 50° @ 253 ft.			<i>c</i>							
		247.0 - 242.4 - qtz veine- 5% to core axis - shear zone	ſ									
		locally brecciated and highly fractured - % of calcite decreases with depth - at 250 ft only minor amounts of calcite present, restricted to fractures										
280.8	298.0	Andesite tuff - may have up to 10% intermixed fine sediments. dark gray colour, aphanitic, locally very thinly bedded, highly fractured with calcite and minor quartz - fracture filling, calcite as fracture fillings - veinlets and interstitial 20% no visible sulphides core angle 48° @ 296 ft.										
298.0	313.9	Andesite - lapilli tuff - clasts up to 3 cm - clast boundaries commonly indistinct - locally weakly feldspar porphryitic, minor calcite grains - locally minor specks of pyrite - weakly to moderately sericitic core angle 45° @ 306 ft.										
313 . 9	346.0	Fault zone - sericite schist - highly sheared - minor fault gouge at 317 ft., 321:6 and 332.6 numerous clasts (sericitic) in a calcite sericite matrix locally stained red by hematite - minor very fine tourmaline crystals much of unit, perhaps as high as 40%, may be ankerite no visible sulphides core argle 40° @ 321 ft.										

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FORM 1

NAME	OF	PROPE	ERTY	FOOTAGE	DIP	AZIMUTH	FOOTAGE	DIP	AZIMUTH	HOLE I	10. <u>BV</u> 2	<u>1</u> эн АQ_сог	EET NO	
LOCA	101	·				L	ļ							
LATIT	UDE	:	DEPARTURE				l							
ELEVA	ATIC	N	AZIMUTH DIP			<u> </u>								
STAR	TED	<u>—</u>	FINISHED			L			لـــــا	LOGGE	D BY	<u> </u>		
FO	οт	AGE			T		SAM	PLE			A	SSA	(5	
FRO	м	то	DESCRIPTION			NO. SULP	FROM	FOOTA	GE TOTAL	Ťõ	36	OZ/TON	OZ/TON	
346	5.0	375.0	Andesite flows - massive - locally weakly feldspar 1-2 weakly sheared - sericitic - traces of carbonate - mir small 1 mm size - tourmaline disseminated throughout core angle 52° @ 350 ft. 51° @ 366 ft.	2 mm porphr nor very	ytic									
375	.0	E.O.H.												
			Wholen											
2														
				-										
			•	·		-								
												•		
1					H	ł				N.	l	1		l

Bad Vermilion Lake Area 62665 300' 300' 600' 120 6 BV 21 BV20 BV 19 180° @ 45° 180°@45° 180°@-45° EO.H 375 ft E.O.H 286Ft E.O.H 455 ft K 1024618 2

Winistry of DOCUMENT Report Natural of Work Resources 8901 6.2665 Minin TURTHE G. 2682 900 A. Armstrong R 1869 COYDE 818 20x - 31/1 anc Summary of Work Performance and Distribution of Credits Total Work Days Cr. claimed Mining Cialm Work Days Cr Mining Cleim Work Mining Claim Work Prefix Number Devs Cr Prefix Number Number Days Cr. Profix 980 +++6 +000 for erformance of the following 1018559 20 102H913 025129 K K 20 20 work, (Check one only) 1018560 20 1024915 **7.**0 025130 Menuel Work 20 1018576 Sheft Sinking Drifting or other Lateral Work. 1024927 20 20 20 0251 1018577 Compressed Air, other Power driven or 2D 20 02492B 102.H616 20 mechanical equip 1018578 20 10249 20 02H617 20 Power Stripping 1018579 2D 20 20 102512 024618 Diamond or other Core drilling 102.491 20 102512 2*0*) 20 Lend Survey 024912 20 2 517 All the work was performed on Mining Claim(s): K 1024618 Required Information eg: type of equipment, Names, Addresses, etc. (See Table Below) by George A. Armstrong - P.O. Box BIB owned Fort Franses Gore Size - AQ Ontario P9A-3NI Drill Type - Boyles 1500 UNTARIO GEOLOGICAL SURVEY KENOBA 包必定的所属 ASSESSMENT FILES BV19 - DEC 8-23/08 - 455' OFFICE. FEB 3 -1989 BV20 - JAN.4-7/89 - 286 FEB 21 1989 BV21 - JAN. 12-20/89-375 ' 789101112123456 RECEIVED 4502 (136 days remaining on BV21) Agent (Signature) 989 Certification Verifying Report of Work I hereby certify that I have a personal and intimate knowledge of the facts set forth in the Report of Work annexed hereto, having performed the work or witnessed same during and/or after its completion and the annexed report is true. Name and Postal Address of Person Certifying S NCCS Date Certified 9 aY10 Table of Information/Attachments Required by the Mining Recorder Type of Work Specific information per type Other information (Common to 2 or more types) Attachments Manual Work Nil Names and addresses of men who performed Shaft Sinking, Drifting or Work Sketch: these other Lateral Work manual work/operated equipment, together are required to show and hours of employment with dates the location and Compressed air, other power Type of equipment extent of work in driven or mechanical equip. relation to the nearest claim post. Type of equipment and amount expended. **Power Stripping** Note: Proof of actual cost must be submitted Names and addresses of owner or operator within 30 days of recording. together with dates when drilling/stripping done. Work Sketch (as Diamond or other core Signed core log showing; footage, diameter of above) in duplicate drilling core, number and angles of holes. Nil Land Survey Name and address of Ontario land surveyer. Nii 68 (81/3)

Ontarto	Ministryol Re Natural Of Resources Of	port Work	D C W	CUMENT 8901 • 4 Minin	NO. 7 9 Act	Bupply re type of w For Geo-te of Work (C Expenditu	quired data vork to be achnical wo Beological, (ires)''.	on a separate fo recorded (see t rk use form no. 1 Beophysics), Geo	orm for each able below) 362 "Repor chemical and		
Name and	al Address of h	lecorded Hold	br .				Prospector	's Licence No.			
L	BOYge	lt xm:	strong				<u>n</u>	869			
PO	BOXBI	3 For	+ Erans	es, On	tario. P	9A -	3NI				
Summary Total Wor	y of Work Perform	nanče and Dir	stribution of Cred	ts Work	Mining Claim	Work	Mi	ning Cleim	Work		
L,	1116	Prefix	Number	Days Cr. Pre	fix Number	Days Cr.	Prefix	Number	Days Cr.		
tor Perfor work. (Ch	mance of the follow teck one only)		896503	20 1	968/33	20	_K	970 304	20		
	nual Work		896504	20	970247	20		970305	20		
□ She oth	ift Sinking Drifting c er Leteral Work.	or Allowing and Al	896505	20	970248	20		970306	20		
	npressed Air, other ver driven or		896506	20	970249	20		970307	20		
	chanical equip. ver Stripping		968129	20	970250	20		1018554	20		
	mond or other Core	2017 - 19 1977 - 1977 - 1977	968130	20	970251	20		1018555	20		
dril Lan	ling nd Survey		968131	20	970302	20	· · ·	10185 5 6	120		
			968132	20	970 303	20		1018557	120		
All the w	ork was performed o	on Mining Clair	n(s): K 10	24618							
Required	Information eg:	type of equi	ipment, Names, A	ddresses, etc.	(See Table Below)						
Dr	111 000	ned	by Ge	orge	A. Arms	tron	ng F	D. Box	818		
50	re size	e - A.	Q				For	t Frar	1525		
			~ 1	1600			Ont	ar10 P9	H- 3NI		
Dri	II Typ	e-L	Boyles	1900							
	1				下記	- 1989 12123					
						<i>9</i> .	~				
					89650 Date of Report	2	Recorded	Toldet or Agent (Signature)		
Certificat	tion Verifying Rer	port of Work			Veo k,	17874	eo, p	muuna	Ż		
l hereb or with	y certify that I have nessed same during a	a personal and nd/or after its (i intimate knowledge completion and the a	of the facts set innexed report is	forth in the Report of W strue.	/ork annexe	d hereto, hi	eving performed (the work		
Name and	Postal Address of P	erson Certifyir Rala	0 10	16 - 0	od st E	~		Engla	PC		
0,	ntario,	PgA	-1P5		Date Certified	989	Certified by	y (Signature)	<u> </u>		
	Information / Atta	coments Rec	uired by the Mini	ng necorder	Other information (Co	mmon to ?	or more two	Des) Attach			
Manual	Vork										
Shaft Sin other Lat	iking, Drifting or teral Work	ig or Nil			Names and addresses of men who performed manual work / operated equipment, together with dates and hours of amployment			ich: these ed to show			
Compress driven or	ed air, other power	Type of equ	ipment		with dates and hours	ot employn	ment, the locat extent of relation t		on and work in		
	mechanical equip.				Power Stripping Type of equipment and smount expended. Note: Proof of actual cost must be submitted within 30 days of recording. Names and addresses of owner or operator together with dates when drilling/stripping						
Power St	mechanical equip.	Type of equ Note: Proof within 30 da	ipment and amount of actual cost must l sys of recording.	expended. be submitted	Names and addresses together with dates w	of owner or hen drilling	operator /stripping	nearest cla	im post.		
Power St Diamond drilling	mechanical equip.	Type of equ Note: Proof within 30 de Signed core core, numbe	ipment and amount of actual cost must i sys of recording. log showing; footage r and angles of holes	expended, be submitted , diameter of	Names and addresses (together with dates w done.	of owner or hen drilling	operator /stripping	Work Sket	im post. Ich (as duplicate		

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Supply required data on a separate form for each type of work to be recorded (see table below). Ministry of Report DOCUMENT NO. ttions Northern Development of Work For Geo-technical work use form no. 1362 "Report W8901• of Work (Geologics), Geophysics), Geochemics) and Expenditures)" **Mining Act** rospector's Licence No. ostal Address of Recorded Holds Armstrong 1869 seorge ranses 818 Summary of Work Performance and Distribution of Credits Total Work Days Cr. claimed **Mining Claim** Work Days Cr Mining Cialm Work Days Cr. Mining Claim Work Prefix Profix Days Cr. Number Profix Number Number 116 for Performance of the following work. (Check one only) K 20 5056 * FORCEIT Manual Work JANNARY I Shaft Sinking Drifting or other Lateral Work. Compressed Air, other Power driven or mechanical equip. Power Stripping Diamond or other Core drilling Land Survey All the work was performed on Mining Claim(s): K 102H618 Required Information eg: type of equipment, Names, Addresses, etc. (See Table Below) Drillowned by George A. Armstrong P.O. Box 818 Ft Franses Ontario POA 3NI Core Size - AQ Drill Type Boyles 1500 KERCEA FFB 3 - 1989 786%6412428450 896502 Date of ded Holder Agent (ignature Certification Verifying Report of Work I hereby certify that I have a personal and intimate knowledge of the facts set forth in the Report of Work annexed hereto, having performed the work or witnessed same during and/or after its completion and the annexed report is true. and Postal Address of Person Certifying Name nnces 15able of Information/Attachments Required by the Mining Recorder Other information (Common to 2 or more types) Type of Work Specific information per type Attachments Manual Work Nil Shaft Sinking, Drifting or Names and addresses of men who performed Work Sketch: these other Lateral Work manual work/operated equipment, together are required to show with dates and hours of employment. the location and Type of equipment Compressed air, other power extent of work in driven or mechanical equip. relation to the nearest claim post. Type of equipment and amount expended. Note: Proof of actual cost must be submitted Power Stripping Names and addresses of owner or operator within 30 days of recording together with dates when drilling/stripping done. Diamond or other core Signed core log showing; footage, diameter of Work Sketch (as drilling core, number and angles of holes. above) in duplicate Land Survey Name and address of Ontario land surveyer. Nit NII

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