



## Diamond Drilling

Area Veekay Lake

Report Nº 14

Work performed by: Pricemore Resources Inc.

Claim Nº	Hole NQ	Footage	Date	Note
TB 582446	1-82	216.0	June/82	(1)
	2-82	307.0	June/82	(1)
	3-82	203.0	June/82	(1)
	4-82	307.0	June/82	(1)
	5-82	357.0	June/82	(1)
	6-82	297.0	June/82	(1)
	7-82	207.0	June/82	(1)
	8-82	207.0	June/82	(1)
	9-82	207.0	June/82	(1)
	9A-82	295.0	June/82	(1)
	10-82	207.0	June/82	(1)
	11-82	197.0	July/82	(1)
	12-82	297.0	July/82	(1)
	13-82	207.0	July/82	(1)
	14-82	316.0	July/82	(1)
	15-82	210.0	July/82	(1)
	16-82	300.0	July/82	(1)
	17-82	197.0	July/82	(1)
	18-82	272.0	July/82	(1)
	19-82	206.0	July/82	(1)
	20-82	197.0	July/82	(1)
	21-82	307.0	July/82	(1)
	22-82	257.0	July/82	(1)
TB 582444	23-82	247.0	July/82	(1)
TB 582441	24-82	257.0	July/82	(1)
TB 582443	25-82	237.0	Aug/82	(1)

Notes: (1) #359-82

			Y PRICEMORE FORT HOPE	e, ONTARI	0	_	PAGE 1(OF	·
	LOCATION	847'E, 124	'N (DOME BASE	LINE)	BEARING	168° T	HOLE NO. 1-82	
	LOGGED BY	Ross Kidd	ELEVATION		DIP -650	FINAL DEPTH_	216.0 FEE	<u>'</u>
İ	STARTED	JUNE 7TH,	1982		TESTS (COR	RECTED)		
l	FINISHED	JUNE 9TH,	1982			200' =-52°		
l	CASING	PULLED				200 - )2		
	CORE SIZE	BQ (ONE	and 7/16ths in	иснев)				
	FROM	то			DESCRIPT	rion		
	0.0	13.0	CASING					
	13.0	56.0	ANDESITE CARBONATE OF SULFID	THREADS		CHISTOSE. Ingers, mos		
	56.0	120.2	ANDESITE	LESS SCH	ISTOSE;	MORE MASSI	ve. GREENISH	١.
	120.2	150.0	ANDESITE	DARKER A	ND MORE	DENSE. ' SP	ARSE MAGNETI	TE.
	150.0	160.0	TUFF	LIGHT GR	EEN. BA	NDING & 50 <sup>0</sup>	TO CORE AT	156.
	160.0	169.0	ANDESITE	SOME NAR		F SECTIONS.	MORE	
	169.0	216.0	ANDESITE				GREEN. A FEW Z-CARBONATE. RE AT 212'.	
		216.0	END OF HOLE	1 2011	LINES	9 99 10 00	RE AI 212 .	
			SULFIDE ZONE					
			99.4' то 174	.0':				
			99.4-1				RRHOTITE AND	
١			104.7-1:	20.2: A	FEW SCA	QUARTZ-CAR TTERED THRE	ADS OF QUART	z-
			120.2-1	24.8: Ap An	PRECIAB D FREQU		PYRRHOTITE. PYRRHOTITE, CARBONATE	
			124.8-1	50.0: FE	READS.	EADS OF QUA	RTZ-CARBONAT	E
			150.0-10	69.0: Ap PY	PRECIAB RRHOTIT	E SULFIDES. LE PYRITE, E, AND A FE	LESSER	P P
	<u>.</u> .		169.0-1	74.0: A	FEW THR	RINGERS. EADS OF QUA , ALMOST NO		HOLE NO.

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	PROPERT	Y FORT HOPE AREA ONTARIO PAGE 1 (OF 1	)
LOCATION		N (DOME BASE LINE) BEARING 1680 T HOLE NO. 2-82	
LOGGED BY	(SAME Ross Kidd	SETUP AS HOLE 1-82)	
STARTED	JUNE 9TH, 1	982 TESTS (CORRECTED)	
FINISHED	JUNE 10TH,	1982	
CASING	PULLED	307' =-69°	
CORE SIZE	BQ		
FROM	то	DESCRIPTION	
0.0	9.0	CASING	
9.0	205.0	ANDESITE CHLORITIC AND SCHISTOSE. INFREQUENT QUARTZ AND QUARTZ-CARBONATE THREADS, USUALLY BARREN OF SULFIDES. SCHIST LINES AT 15 TO CORE AT 77, AND AT 25 TO CORE AT 154. WHITE QUARTZ VEIN WITH SPARSE SULFIDES FROM 131.0-132.0.	
205.0	267.0	ANDESITE LESS SCHISTOSE AND CHLORITIC. DARK GREEN. A FEW SCATTERED WHITE QUARTZ STRINGERS UP TO 3/4" WIDE. 200 TO CORE @ 2	19!
267.0	2 <b>92.</b> 0	HORNBLENDITE Massive. Dark green. Appreciable pyrrhotite, pyrite. Odd speck of chalcopyrite. Rare speck of scheeliti	Ε.
2 <b>92.</b> 0	307.0	ANDESITE CHLORITIC. DARK GREEN. INFREQUENT THREADS AND STRINGERS OF QUARTZ-CARBONATE.	
	307.0	END OF HOLE	
		SULFIDE ZONE	
		205.0' to 292.0':	
		205.0-252.0: Sparse pyrrhotize and pyrite in disseminations and in quartz -	
		CARBONATE THREADS. 252.0-267.0: INCREASED PYRRHOTITE, BUT STILL MINOR.	
		267.0-292.0: Appreciable pyrrhotite and pyrite in threads and stringers of quartz-carbonate.	HOLE NO.
			N-02
		Porkein	8

	PROPERT	Y FORT HOPE AR	RESOURCES INC. EA ONTARIO PAGE 1 (OF	1)			
LOCATION	803 <b>'</b> E, 124	'N (DOME BASE L	INE) BEARING 168°T HOLE NO. 3-82				
LOGGED BY	Ross Kidd	ELEVATION	DIP-650 FINAL DEPTH 203.0 FT.	· · · · · · · · · · · · · · · · · · ·			
STARTED	JUNE 11T	н, 1982	TESTS (CORRECTED)				
FINISHED	JUNE 12T	н, 1982					
CASING	Pulled  Pulled  Pulled						
CORE SIZE	BQ						
FROM	то		DESCRIPTION				
0.0	5.0	CASING					
5.0	76.0		CHLORITIC. LIGHTISH GREEN. A FEISCATTERED THREADS OF QUARTZ AND QUART CARBONATE. MINOR MAGNETITE. 45° TO C	Z- ORE			
76.0	125.0	ANDESITE	AT 46 Dark green. Dense. Numerous threads of quartz-carbonate.	•			
125.0	203.0	ANDESITE	Dense. Lighter green. Almost no sulfides. 60° to core at 136, and 60°				
	203.0	END OF HOLE	TO CORE AT 2031.				
		SULFIDE ZONE					
: !  -		85.0° to 125.0	01:				
		105.0-110.0	O: INCLUDES 4" QUARTZ VEIN CARRYING CONSIDERABLE PYRITE.				
		85.0-105.0 105.0-110.0 110.0-115.0	O: MINOR PYRRHOTITE ALONG SLIP PLANE O: APPRECIABLE PYRRHOTITE. O: INCLUDES 4" QUARTZ VEIN CARRYING CONSIDERABLE PYRITE.				

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	PROPERT		RESOURCES INC. PAGE 1 (OF 1)
LOCATION	803 E, 124	N (DOME BASE I	1680 HOLE NO. 4-82
LOGGED BY_	Ross Kidd	ELEVATION	DIP-85° FINAL DEPTH 307.0 FT.
STARTED	JUNE 12TH	, 1982	TESTS (CORRECTED)
FINISHED	JUNE 14TH	, 1982	$300^1 = -66\frac{1}{8}^0$
CASING	PULLED		200 = −66 <del>§</del>
CORE SIZE	BQ		·
FROM	то		DESCRIPTION
0.0	7.0	CASING	
7.0	187.0	ANDESITE TUFF	CHLORITIC. LIGHT GREEN. SCATTERED THREADS OF QUARTZ-GARBONATE. SPARSE PYRITE. BANDING @ 15 TO CORE AT 57, AND 30° TO CORE AT 147.
		•	107.5-108.8: QUARTZ VEIN WITH A 1" BLOB OF PYRRHOTITE AND MINOR CHALCOPYRITE. 150.6-151.0: QUARTZ VEIN, SPARSE PYRITE.
			BANDING 6.300 TO CORE AT 1871.
187.0	307.0	ANDESITE	DARK. DENSE. COARSER GRAINED. FLOW LINES @ 60° TO CORE AT 277', AND AT 45° TO CORE @ 307'.
	307.0	END OF HOLE	AT 45° TO CORE @ 307'.
		SULFIDE ZONE  187.0' TO 260  187.0-227  227.0-260	.O: Sparse pyrrhotite, pyrite, odd speck chalcopyriteO: Appreciable pyrite and pyrrhotite, AND Occasional quartz vein. Frequent quartz-carbonate threads.
		•	HOLE

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		PROPERT	Y PRICEMORE RESOURCES INC. FORT HOPE AREA ONTARIO
ı	LOCATION	900'E, 124	'N (DOME BASE LINE) BEARING 168°T HOLE NO. 5-82
,	LOGGED BY	Ross Kidd	ELEVATIONDIP650 FINAL DEPTH357.0.FT.
	STARTED	JUNE 15TH,	1982 TESTS (CORRECTED)
F	FINISHED	JUNE 16TH.	1982 TO 203'. DEEPENED
	CASING	PULLED	TO 357' FROM JUNE 19 TO $200' = -52^{\circ}$ JUNE 20, 1982. $357' = -53\frac{1}{2}^{\circ}$
	CORE SIZE	BQ	
	FROM	то	DESCRIPTION
	0.0	13.0	CASING
:	13.0	91.0	ANDESITE TUFF CHLORITIC. INFREQUENT THREADS AND STRINGERS OF QUARTZ-CARBONATE. ALMOST NO SULFIDES. DARK GREEN.
	91.0	152.0	ANDESITE  Dense. Dark green. Coarser  grained. Chloritic. Banding at 40°  to core at 57'; 50° to core at 87'; and 30° to core at 126'.
	152.0	203.0	ANDESITE  LESS CHLORITIC. SLIGHTLY SCHISTED.  ALMOST NO SULFIDES. SCHIST PLANES AT  50° TO CORE AT 167'; AND 50° TO CORE AT  196'.
		203.0	END OF HOLE (AS AT JUNE 16, 1982)
			SULFIDE ZONE
			<u>91.0' το 152.0":</u>
			91.0-126.0: VERY SPARSE PYRITE AND PURPHOTITE
			SOME THREADS OF QUARTZ-CARBONATE.
			AND A 3" QUARTZ VEINLET.
			142.0-147.0: INCLUDES 5" QUARTZ VEIN.
	203.0	269.8	ANDESITE SLIGHTLY SCHISTED. VERY SPARSE SULFIDES.
	269.8	271.8	DIORITE DIKE SHARP CONTACTS & 60° TO CORE.  COARSE HORNBLENDE AND BIOTITE.
	271.8	275.8	ANDESITE TUFF CHLORITIC. VERY SPARSE SULFIDES.
	275.8	340.5	HORNBLENDITE COARSE. 4" QUARTZ VEIN @ 294.0,
-	340.5	357.0 357.0	ANDESITE DENSE. CHLORITIC. No sulfides.  END of HOLE (AS AT JUNE 20, 1982)

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	PROPERT	Y PRICEMORE RES	SOURCES INC. A ONTARIO PAGE 1 (OF 1)
LOCATION	900 <sup>1</sup> E, 124	'N (DOME BASE LIN	NE) BEARING 168°T HOLE NO. 6-82
LOGGED BY.	Ross Kidd	E SETUP AS HOLE 5	-82)
STARTED	JUNE 16TH,	1982	TESTS (CORRECTED)
FINISHED	JUNE 18TH,	1982	$= -76\frac{1}{9}^{\circ}$
CASING	PULLED		29/° = -/6½
CORE SIZE	BQ		
FROM	то		DESCRIPTION
0.0	21.0	CASING	
21.0	197.0	ANDESITE TUFF	CHLORITIC. VERY SPARSE DISSEMINATED PYRRHOTITE. MAINLY WHITE MILKY QUARTZ FROM 96.3 TO 111.0 VERY SPARSE SULFIDES. 153.5 - 157.5: DIORITE.
197.0	282.0	ANDESITE	COARSER GRAINED, AND MORE DENSE. LESS CHLORITIC.
282.0	297.0	ANDESITE	Dense. Light green. Sligmily schisted. Very sparse sulfides.
	297.0	END OF HOLE	•
		,	CORE ANGLES: 46' = 30° 78' = 20° 119' = 35° 145' = 30° 196' = 30°
		SULFIDE ZONES	
	į	197.0' το 222.0	<u>)':</u>
		197.0-212.0:	SPARSE DISSEMINATED PYRRHOTITE
		212.0-217.0:	AND PYRITE. SEVERAL QUARTZ STRINGERS WITH
		217.0-222.0:	PATCHES PYRRHOTITE. 30% QUARTZ IN STRINGERS. VERY SPARSE PYRRHOTITE.
		247.01 to 282.0	<del></del>
			INCREASED PYRRHOTITE, BUT STILL SPARSE. INCREASED PYRITE AND PYRRHOTITE IN FREQUENT SEAMS.
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	PROPERT	Y PRICEN	MORE RESOURCES INC. PE AREA ONTARIO
LOCATION 1	270'E, 590'	N (DOME BA	SE LINE) BEARING 210°T HOLE NO. 7-82
LOGGED BY	Ross Kidd	ELEVATION_	DIP -550 FINAL DEPTH 207.0 FT.
STARTED	JUNE 21 ST	, 1982	TESTS (CORRECTED)
FINISHED	JUNE 23RD	1982	
CASING	PULLED		207' = -50°
CORE SIZE	BQ		
FROM	то		DESCRIPTION
0.0	<b>13.</b> 5	CASING	(12.5'-13.5': White GRANITE BOULDER)
13.5	66.0	DIORITE	COARSE GRAINED. MASSIVE. A FEW SCATTERED THREADS OF QUARTZ-CARBONATE. VERY SPARSE PYRITE. 3 INCH QUARTZ VEIN AT 14.0°, WITH SPARSE PYRITE.
66.0	71.0	ANDESITE	More schistose, and somewhat tuffaceous, with banding @ 50 to core. A few quartz stringers and threads, and seams of RED feldspar and yellowish green epidote. No scheelite seen under mineral lamp.
71.0	155.5	DIABASE	MASSIVE. MEDIUM GRAINED. A FEW QUARTZ CARBONATE THREADS. BOTH CONTACTS BROKEN UP. FINER GRAINED AT MARGINS.
155.5	207.0	ANDESITE	Medium grained. Schistose. Very sparse pyrite. Schist lines & 40° to core.
	207.0	END OF HO	155.5 - 157.5: QUARTZ STRINGER ZONE WITH MINOR PYRITE AND THE ODD SPECK CHALCOPYRITE.  ONE SPECK SCHEELITE SEEN UNDER THE LAMP.  157.5 - 164.5: SCATTERED THREADS QUARTZ—CARBONATE, SPARSE PYRITE.  191.0 - 197.0: QUARTZ-CARBONATE STRINGER ZONE, SPARSE PYRITE.
			HOLE

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DLE NO. 7-82

				ONT AR I O	PAGE 1 (OF 1)
ì				BEARING 2100T	
LOGGED BY	Ross Kidd	ELEVATION_		DIP = 55 FINAL DEPTH	207.0 FT.
STARTED	JUNE 24T	н, 1982		TESTS (CORRECTED)	
FINISHED	JUNE 25T	н, 1982		_	
CASING	PULLED			$207' = -52\frac{1}{2}$	O
CORE SIZE	BQ				
FROM	то		,	DESCRIPTION	
0.0	28.0	CASING			
28.0	72.0	DIORITE	DENSE. PYRITE. 4 AT 45 TO 6	COARSE GRAINED. INCH WHITE QUART: CORE.	VERY SPARSE Z VEIN AT 30.01,
72.0	74.5	ANDESITE	MEDIUM	GRAINED. DENSE.	
74•5	173.7	DIABASE	DENSE. FIRST 10 FI CONTACTS A	MEDIUM GRAINED. EET, AND IN LAST 5 T 40° TO CORE.	Fine grained in Feet. Both
173.7	184.0	ANDESITE	CHLORI	TIC. SCHISTOSE.	
184.0	207.0	DIORITE	COARSE	CAF . GREY.	RBONATE THREADS.
	207.0	END OF HO	LE		
				•	

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HOLE NO. 6-82

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			ORE RESOUR			PAGE 1 (OF	,
LOCATION_1	190'E, 640'	N (DOME B	ASE LINE) .	BEARIN	1G 210 τ		
LOGGED BY	Ross Kidd	ELEVATION		DIP	500 FINAL DEP	207.0 FT.	
STARTED	JUNE 26TH	. 1982		TESTS	(CORRECTED)		
FINISHED	JUNE 27TH	, 1982			207' =	ı. c0	
CASING	PULLED	· · · · · · · · · · · · · · · · · · ·			20/ = -	46*	
CORE SIZE	BQ						· ·
FROM	то			DESC	RIPTION		
0.0	35.0	CASING					
35.0	47.0	ANDESITE		ITE.	3 INCH WHIT	BLACK. VERY TE QUARTZ STRIN	GER
47.0	110.4	DIABASE	at 40° to	CORE,		e. Upper conta Contact at 25°	
110.4	144.0	ANDESITE	Schis	STOSE.	MEDIUM GR	AINED.	
			111.0'-13	54.01:	ZONE, WITH PYRRHOTITE OCCASIONAL	RBONATE STRINGE H MINOR PYRITE, E, CHALCOPYRITE L SPECK SCHEELI MINERAL LAMP.	•
144.0	192.6	DIORITE	COARS			CONTACTS AT 45	0
192.6	207.0	ANDESITE	CHLOF VERY SPARS			. MEDIUM GRAIN	ED.
			198.8' - 20	2.0':	AT 60° TO	KY QUARTZ VEIN CORE. BOTH BRECCIATED, WIT PYRRHOTITE.	н
			206.0'- 20	6.5":	QUARTZ CAF	RBONATE VEIN. N	0
	207.0	END OF HO	LE				
		STRINGE	R ZONE (1	11.0'	то 134.01)	1	Ŧ
		118.0 -	- 118.0: MC - 122.0: 60 - 134.0: 20	STLY Q % QUAR % QUAR	UARTZ-CARBO	IABLE SULFIDES. Sulfides,	HOLE NO. 9-8

Extra

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	PROPERT	Y FORT HOPE A	RESOURCES INC. REA ONTARIO PAGE 1 (OF 1)
LOCATION_1	190'E, 640'	N, (DOME BASE	LINE) BEARING 210°T HOLE NO. 9A-82
LOGGED BY	Ross Kidd	E SETUP AS HOLELEVATION	E 9-82)  DIP -700 FINAL DEPTH 295.0 FT.
STARTED	JUNE 27TH,	1982	TESTS (CORRECTED)
FINISHED	JUNE 29TH,	, 1982	295' = -66°
CASING	PULLED		295 = -00
CORE SIZE	BQ		
FROM	то		DESCRIPTION
0.0	31.0	CASING	
31.0	31.7	QUARTZ VEIN	MILKY. NO SULFIDES. RHODO— CHROSITE AT LOWER CONTACT, WHICH IS AT 60° TO CORE.
31.7	47.6	DIABASE	MEDIUM GRAINED. FREQUENT IRREGULAR THREADS OF QUARTZ-CARBONATE. VERY SPARSE PYRITE.
			31.7'- 34.0': Possible Fault zone.
47.6	111.0	FELDSPAR PORF	PHYRY MEDIUM TO FINE GRAINED. VERY SPARSE PYRITE. PHENOCRYSTS ARE AT 20 TO CORE FROM 87' TO 97', AND THEREAFTER AT ABOUT 45° TO CORE. CONTACTS BROKEN UP.
		·	87.5': 5 INCH QUARTZ VEIN, FOLLOWED BY A NUMBER OF VEINS AND STRINGERS IN NEXT 4 FEET. ALMOST NO SULFIDES, NO SCHEELITE. 109.0': 8 INCH QUARTZ VEIN, BARREN.
111.0	152.0	DIORITE	Dense. Medium grained, coarsening as hole deepens. Very sparse pyrite.
152.0	295.0	DIABASE	Massive. Medium grained. Upper contact at 30° to core. Very sparse pyrite.
	295.0	END OF HOLE	
			HOLE NO.
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	PROPERT	Y FORT HOP	RE RESOUR	CES INC. ONTARIO		PAGE 1 (OF 1)
LOCATION_1	150'E, 690'	N (DOME BAS	E LINE)	BEARING	210 <sup>0</sup> T	_HOLE NO. 10-82
LOGGED BY	Ross Kidd	ELEVATION		pip50°	FINAL DEPTH_	207.0 FEET
STARTED	JUNE 30TH.	1982	····	TESTS (CO	RRECTED)	
FINISHED	JULY 1ST	., 1982			7' =-47 <sup>10</sup>	
CASING	PULLED	<del></del>			। / = <del>-4</del> / ह	·
CORE SIZE	BQ					
FROM	то			DESCRIP'	TION	
0.0	36.0	CASING				
36.0	79.5	ANDESITE	AT 450	TO CORE.	M GRAINED. FREQUENT QI IGERS, SPAR	FLOW LINES UARTZ-CARBONATE SE PYRITE.
79•5	191.0	ANDESITE	DEI PYRITE.	nse. Coar	SE GRAINED	. VERY SPARSE
			165':	5 INCH ON	TE QUARTZ ARTZ STRING: HOTITE, PY	ER, WITH
191.0	207.0	DIORITE				SIONAL THREAD OF
	207.0	END OF HOL	<u>-E</u>			

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HOLE NO. 10-82

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		PROPERT	FORT HOPE, ONTARIO
	LOCATION	700'E, 120	N (DOME BASE LINE) BEARING 168°T HOLE NO. 11-82
	LOGGED BY	Ross Kidd	ELEVATION DIP - 650 FINAL DEPTH 197.3 FEET
	STARTED	JULY 4TH,	1982 TESTS (CORRECTED)
	FINISHED	JULY 5TH,	$\frac{1982}{197' = -63\frac{1}{9}}$
	CASING	PULLED	191 072
	CORE SIZE	BQ	
	FROM	то	DESCRIPTION
	0.0	18.0	CASING
	18.0	18.5	GRANITE AND MILKY QUARTZ BOULDERS
	18.5	162.0	ANDESITE SCHISTOSE. CHLORITIC. FREQUENT QUARTZ AND QUARTZ-CARBONATE THREADS, MAINLY AT 45° TO CORE.
			56.8'- 59.0': White Milky QUARTZ VEIN, NO SULFIDES.
	162.0	197.0	ANDESITE  MORE DENSE, AND NOT SO SCHISTOSE.  FLOW LINES @ 40 TO CORE. CONSIDERABLE QUARTZ-CARBONATE STRINGER ACTIVITY,  DECREASING TOWARDS END OF HOLE. SOME SHORT BIOTITIC SECTIONS IN FIRST 15 FEET.
		197.0	END OF HOLE
			SULFIDE ZONE  102.0' to 162.0':  102.0 - 112.0: Three 3" quartz veins, with appreciable pyrite, pyrrhotite. (6% Frequent quartz-carbonate threads, but only minor pyrite, pyrrhotite. (about 1-2% sulfides)
			HOLE NO

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F NO. 11-82

		Y PRICEMORE RESOURCES INC. FORT HOPE, ONTARIO PAGE 1 (OF 1)
LOCATION_7	00'E, 120'	N (DOME BASE LINE) BEARING 168°T HOLE NO. 12-82
LOGGED BY	HOSS KIDD	ELEVATIONDIP-85FINAL DEPTH297.0 FEET
STARTED	JULY 1ST,	1982TESTS (CORRECTED)
FINISHED	JULY 3RD.	1982 297.0' = -61°
CASING	PULLED	291.0 2 -01
CORE SIZE	BQ	
FROM	то	DESCRIPTION
0.0	17.0	CASING
17.0	17.5	WHITE GRANITE BOULDER
17.5	257.0	ANDESITE  Schistose. Tuffaceous. Light green. Medium grained. Banding at 10-25 to core. Considerable muscovite in streaks. Very sparse pyrite.
		66.0-67.0: 40% QUARTZ, MINOR PYRRHOTITE.  112.3': 2 INCH BARREN QUARTZ STRINGER AT 30 TO CORE.  167.0': 2 INCH BARREN QUARTZ STRINGER AT 45° TO CORE.  171.5': 3 INCH BARREN QUARTZ STRINGER AT 30° TO CORE.  184.0': 2 INCH BARREN QUARTZ STRINGER AT 30° TO CORE.
257.0	297.0	ANDESITE DENSE. CONSIDERABLE BIOTITE AND MUSCOVITE. VERY SPARSE PYRITE. LIGHT GREEN-GREY. FLOW LINES @ 40° TO CORE.
	297.0	SULFIDE ZONE
		192.0' to 257.0':  192.0 - 202.0: Minor disseminated pyrite AND PYRHOTITE. (2%) 202.0 - 257.0: Sparse pyrite, pyrrhotite. (1%)
		Pole No. 12-82

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	PROPERT		ORE RESOU Hope, Ont			PAGE 1 (OF 1)
LOCATION_6	00¹E, 120¹	N (DOME BASE	LINE)	BEARING _	168 <sup>0</sup> τ	HOLE NO. 13-82
LOGGED BY_	Ross Kidd	ELEVATION		DIP 65	O FINAL DEPTH_	207.0 FEET
STARTED	JULY 5TH,	1982		_TESTS (CO	RRECTED)	
FINISHED.	JULY 7TH.	1982	<del></del>	<del></del>	207' = -41 <del></del>	0
CASING	PULLED		· · · · · · · · · · · · · · · · · · ·		20/ = -41 <del>5</del>	
CORE SIZE	BQ					
FROM	то			DESCRIP	TION	
0.0	32.0	CASING				
32.0	171.0	ANDESITE			CHLORITI	c. Tuffaceous.
			73'-74':	Broken	UP. SOME	FAULT GOUGE.
171.0	207.0	ANDESITE	MEDIUM G	RAINED. E INTRUS UP TO 1	IGHT GREEN. CONSIDERAB SION IN STRI	LE QUARTZ-
	207.0	END OF HOLE		•		
		SULFIDE ZONI	•	(1-2	2% PYRRHOTIT	E, PYRITE)
·		120.0 - 129.0 - 134.0 -	- 129.0: - 134.0:	A FEW NASTRINGER APPRECIA SEVERAL	ARROW (2") G S, MINOR PY ABLE PYRRHOT QUARTZ STRI PYRRH	QUARTZ PRRHOTITE. PITE IN THREADS. NGERS, MINOR NOTITE. I THREADS AND
					Æ	HOLE NO. 13-82

Rockedd

WHITE QUARTZ VEIN WITH	
RITE, PYRRHOTITE.	
UARTZ STRINGERS, MINOR	
PYRRHOTITE, PYRITE	•
SSEMINATED PYRRHOTITE,	
PYRITE.	
18 INCH WHITE QUARTZ VEI	N
ARSE PYRITE, PYRRHOTITE. 2 <sup>n</sup> -4 <sup>n</sup> quartz stringers,	
PYRRHOTITE, PYRITE.	
ATED PYRRHOTITE, PYRITE.	
ATED FIRMOUTIE, PIRTE.	
IFTS, TO REPLACE OTOR)	HOLE NO.
Rhin	14-82

•								
		PROPERT	Y PRICEMORE RESO FORT HOPE, O	URCES INC.		PAGE 1 (OF	- 1)	
	LOCATION	600'E, 120'	N (DOME BASE LINE SETUP AS HOLE 13-	) 82)	168 <sup>0</sup> 1	_HOLE NO. 14-82	2	
	LOGGED BY	Ross KIDD	ELEVATION	DIP - 850	_FINAL DEPTH.	316.0 FEET		
STARTED JULY 7TH,			1982	TESTS (COR	RECTED)			
			1982		' = -73 <sup>0</sup>			
	CASING	PULLED			= -13			
	CORE SIZE	BQ					<del></del>	
	FROM	то		DESCRIPT	10N			
	0.0	28.0	CASING					
	28.0	28.7	WHITE GRANITE BOULDER					
28.7 262.0			ANDESITE CHLORITIC. SCHISTOSE. TUFFACEOUS.  LIGHT GREY-GREEN. MEDIUM GRAINED. A  FEW SCATTERED THREADS OF QUARTZ AND QUARTZ-CARBONATE. VERY SPARSE PYRITE, PYRRHOTITE.					
	262.0	274.0	ANDESITE	DENSE. FI	NE GRAINED	•		
	274.0	316.0	ANDESITE TUFF	THINLY BAN FINE GRAIN		TO CORE.		
		316.0	END OF HOLE					
			NO OBVIOUS SULFI	DE ZONE				
			224.0 - 225.5:		ITE QUARTZ	VEIN WITH		
			242.0 - 247.0:	MINOR PYRI TWO 2" QUA	TE, PYRRHO RTZ STRING	TITE. Ers, minor		
			247.0 - 262.0:	MINOR DISS	PYRRH Eminated P	•	Ξ.	
			278.5 - 283.0:	INCLUDES 1	8 INCH WHI	PYRITE. TE QUARTZ VEI	l N	
			292.0 - 297.0:	SEVERAL 2"-	-4" QUARTZ	PYRRHOTITE. STRINGERS,		
			297.0 - 302.0:		RRHOTITE, ED PYRRHOT	PYRITE. ITE, PYRITE.		
				n for 2 shif In drill mot		LACE	HOLE NO.	

	PROPERT		RE RESOURC			PAGE 1 (OF	1)
LOCATION	100 E ON D	OME BASE LI	NE.	_BEARING	168 <sup>0</sup> т	HOLE NO. 15-82	2
LOGGED BY	Ross Kidd	ELEVATION		DIP - 650	FINAL DEPTH_	210.0 FEET	
STARTED	JULY 11TH,	1982		_TESTS (CORF	RECTED)		
FINISHED	JULY 13TH,	1982		-		)	•
CASING	PULLED			- -	)7' = -55½°		
CORE SIZE	BQ						
FROM	то			DESCRIPTI	ОИ		
0.0	18.0	CASING					
18.0	174.0	ANDESITE	CHLORITI	C. FREQU	JENT THREAD	o. Schistosi Ds of Quartz Ly at 45° to	Ε,
174.0	207.0	DIORITE	CONSIDER IN THREA	ABLE QUAR		ARTZ-CARBONA Reaky Mottlii	
207.0	210.0	ANDESITE		IUM GRAIN		ALLY COARSEN	ING
	210.0	END OF HOL	<u>E</u>				
		SULFIDE ZO  100.0' TO  100.0 - 110.0 - 115.0 - 135.0 - 155.0 - 165.0 - 169.0 -	174.0':  110.0: MI 115.0: AP 130.0: DI 135.0: A 155.0: DI 165.0: 6 51	PRECIABLE READS AND SSEMINATE FEW QUART SSEMINATE RRHOTITE, INCH QUAF RINGERS, O LARGE	E PYRITE, ID IN QUARTED PYRHOT FZ STRINGER IONS AND PARTE RIZ VEIN AI MINOR PYREPATCHES PYRE	PYRRHOTIS ATCHES OF  ND SEVERAL 1/2 RHOTITE. RRHOTITE.	TE.
		109,0 -	1(4.0; SP	ARSE DIS	SEMINATED I	PYRRHOTITE.	HOLE NO. 15

Renkidd 2

Porfice	6-82
HOTITE, PYRITE, RTZ CARBONATE THREADS. PYRITE, IN MINATIONS.	HOLE NO.
HOTITE, PYRITE, JARTZ THREADS. , PYRITE. IE.	

	PRICEMORE RESOURCES INC.
PROPERTY	FORT HOPE, ONTARIO

LOCATION 100 E ON DOME BASE LINE BEARING 168°T HOLE NO. 16-82

DIP -850 FINAL DEPTH 300.0 FEET LOGGED BY ROSS KIDD ELEVATION

TESTS (CORRECTED) STARTED JULY 13TH, 1982

FINISHED JULY 15TH. 1982

 $300^1 = -62^0$ 

PAGE 1 (OF 1)

CASING\_\_\_

CORE SIZE\_\_\_

FROM TO			DESCRIPTION			
	0.0	14.0	CASING			
	14.0	274.0	ANDESITE  Fine grained, becoming medium grained as hole deepens. Light grey. Quite soft. From 76' on, there are frequent dark sections carrying muscovite in patches, giving a mottled appearance. Mottling and flow lines are generally at 25° to core. Very sparse pyrite and pyrrhotite, except in the two sulfide zones from 153-183, and 210.8-259. The host andesite is a darker grey within the sulfide zones.			
			20.8-22.0: White Milky Quartz Vein, Very Sparse Sulfides.			
	274.0	300.0	ANDESITE COARSE GRAINED. BIOTITE MOTTLING IN STREAKS AT 50° TO CORE.			
		300.0	END OF HOLE			
			SULFIDE ZONES 153.0' to 183.0':			
			153.0 - 171.0: APPRECIABLE PYRRHOTITE, PYRITE, WITH FREQUENT QUARTZ THREADS. 171.0 - 178.0: MINOR PYRRHOTITE, PYRITE. 178.0 - 183.0: APPRECIABLE PYRITE.  210.8 - 233.0: APPRECIABLE PYRRHOTITE, PYRITE, AND FREQUENT QUARTZ CARBONATE THREADS. 233.0 - 259.0 MINOR PYRRHOTITE, PYRITE, IN THREADS AND DISSEMINATIONS.			
			THREADS AND DISSEMINATIONS.			

	PROPERT	PRICEMORE RESOURCES INC. Y FORT HOPE, ONTARIO PAGE 1 (OF 1)
LOCATION1	50 E ON TH	E DOME BASE LINE BEARING 1680T HOLE NO. 17-82
LOGGED BY_	Ross Kipp	ELEVATIONDIP650 FINAL DEPTH197.0 FEET
STARTED	JULY 15TH	. 1982 TESTS (CORRECTED)
FINISHED	JULY 17TH	, 1982
CASING	PULLED	197' = -43°
CORE SIZE	BQ	
FROM	то	DESCRIPTION
0.0	15.0	CASING
15.0	161.0	ANDESITE  Fine to Medium Grained. Frequent QUARTZ AND QUARTZ-CARBONATE STRINGERS, MAINLY AT 450 to core. Some sections of STREAKY MICA MOTTLING.
		25.5 - 26.1: QUARTZ VEIN, SPARSE PYRITE.
161.0	197.0	DIORITE  DENSE. BIOTITIC. LIGHT GREEN.  MEDIUM GRAINED. CHLORITE STREAKS AT  75° TO CORE.
	197.0	END OF HOLE
		SULFIDE ZONE  64.0' TO 161.0':  64.0-79.0: MINOR PYRRHOTITE, PYRITE. 79.0-104.0: MINOR PYRRHOTITE, PYRITE IN STREAKS AND DISSEMINATIONS. 1 INCH QUARTZ STRINGER AT 80.5' CARRIES SEVERAL SPECKS OF VISIBLE GOLD.  104.0-124.0: APPRECIABLE PYRRHOTITE, PYRITE. 124.0-134.0: MINOR PYRRHOTITE, PYRITE. 134.0-153.0: APPRECIABLE PYRRHOTITE, PYRITE. 153.0-161.0: MINOR PYRRHOTITE, PYRITE.

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		PRICEMORE RESOURCES INC. Y FORT HOPE, ONTARIO PAGE 1 (OF 1)
LOCATION_1	50'F ON DON (SAME ROSS KIDD	SETUP AS HOLE 17-82)  ELEVATION  DIP -85° FINAL DEPTH 272.0 FEET
STARTED	JULY 17тн,	1982 TESTS (CORRECTED)
FINISHED	DULY 19TH,	152' = -73°
CORE SIZE	BQ T	
FROM	то	DESCRIPTION
0.0	16.0	CASING
16.0	237.0	ANDESITE FINE TO MEDIUM GRAINED.  SCHISTOSE AT 30° TO CORE. SOME BIOTITE SECTIONS. LIGHT GREY, DARKENING IN THE SULFIDE ZONE FROM 119-212.
237.0	272.0	DIORITE COARSE GRAINED. VERY SPARSE PURITE. CHLORITE STREAKS @ 65° TO CORE.
	272.0	END OF HOLE  Some rods Left in the Hole.
		SULFIDE ZONE
		119.0' to 212.0': (ABOUT 4% PYRRHOTITE, PYRITE)
		119.0 - 124.0: MINOR STREAKY PYRRHOTITE, PYRITE. 124.0 - 139.0: Appreciable pyrrhotite, pyrite. 139.0 - 199.0: Minor disseminated pyrrhotite, pyrite. 199.0 - 204.0: 10% pyrite, pyrrhotite. 204.0 - 212.0: Patchy (6%) pyrite, pyrrhotite.

HOLE NO. 18-82

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	PROPERT	PRICEMORE RESOURCE FORT HOPE, ONTARI		CES INC.		PAGE 1 (OF 1)
LOCATION	200 E ON D	OME BASE LINE	E	_BEARING	168 <sup>0</sup> т	HOLE NO. 19-82
LOGGED BY	Ross Kidd	ELEVATION		DIP -65	) FINAL DEPT	H 206.0 FEET
STARTED	JULY 19TH	, 1982	<u></u>	TESTS (CO	RRECTED)	
	JULY 21ST	<u>, 1982</u>		- 2	206' = -	-51 <sup>0</sup>
CASING				_		
CORE SIZE	BQ					
FROM	то			DESCRIP.	TION	
0.0	9.0	CASING				
9.0	159.5	ANDESITE	FREQUENT 400-500 T	THREADS O CORE.	OF QUART	INED. GREEN-GREY. Z-CARBONATE AT NAL SHORT SECTION ILAR CORE ANGLES.
159.5	206.0	DIORITE				N MOTTLING, IN A Very sparse
	206.0	END OF HOLE				
		SULFIDE ZONE	ES			
		60.5' TO 65	5.5': MI	NOR PYRE	RHOTITE,	PYRITE.
		81.0' to 90	0.5': MI	NOR DIS	SEMINATED	PYRRHOTITE, PYRITE.
		103.0' то	OF TO DA CA WI OF 50	PYRRHOT TAL SULF RKER GRE RBONATE DE, AND	TITE, PYR FIDES. HO EY. OCCA VEINLET FAIRLY FI CARBONATI RE. VERY	DISSEMINATIONS ITE. ABOUT 2% DST ANDESITE IS BIONAL QUARTZ— UP TO 1½ INCHES REQUENT THREADS E, ALL MAINLY AT INFREQUENT BLEB

Ronkids

LOCATION 50'E ON DOME BASE LINE BEARING 168°T HOLE NO. 20-82  LOGGED BY ROSS KIDD ELEVATION DIP - 65° FINAL DEPTH 197.0 FEET  STARTED JULY 21ST, 1982 TESTS (CORRECTED)  FINISHED JULY 22ND, 1982  CASING 197' =  CASING SCHISTOSE. CHLORITIC. FREQUENT THREADS OF QUARTZ-CARBONATE. SPARSE PYRITE.  87.5 - 88.1: QUARTZ VEIN, MINOR PYRITE.  168.0 197.0 DIORITE COARSE. VERY SPARSE PYRITE.  SULFIDE ZONE  98.0 - 103.0: INCLUDES 3 INCH QUARTZ VEIN, MINOR PYRITE.  103.0 - 108.0: MINOR PYRHOTITE IN THREADS. 113.0 - 117.0: APPRECIABLE PYRITE.		PROPERT	FORT HOPE, UNTARIO
STARTED	LOCATION	O'E ON DON	IE BASE LINE BEARING 1680T HOLE NO. 20-82
Threads of quartz vein, minor pyrite.    1970   108.0   1970   108.0   1970   108.0   1970	LOGGED BY	loss Kidd	ELEVATION DIP - 650 FINAL DEPTH 197.0 FEET
CABING	STARTED	JULY 21st,	1982TESTS (CORRECTED)
FROM TO DESCRIPTION  19.0 19.0 CASING  19.0 168.0 ANDESITE SCHISTOSE. CHLORITIC. FREQUENT THREADS OF QUARTZ-CARBONATE. SPARSE PYRITE.  87.5-88.1: QUARTZ VEIN, MINOR PYRITE.  197.0 DIORITE COARSE. VERY SPARSE PYRITE.  SULFIDE ZONE  98.0-103.0: INCLUDES 3 INCH QUARTZ VEIN, MINOR PYRITE.  103.0-108.0: MINOR PYRITE.  108.0-113.0: APPRECIABLE PYRITE, PYRRHOTITE.	FINISHED	JULY 22ND.	1982
DESCRIPTION  19.0 19.0 CASING  19.0 168.0 ANDESITE Schistose. Chloritic. Frequent Threads of quartz-carbonate. Sparse Pyrite.  87.5-88.1: Quartz vein, minor pyrite.  168.0 197.0 DIORITE Coarse. Very sparse pyrite.  197.0 END of HOLE  SULFIDE ZONE  98.0-103.0: Includes 3 inch quartz vein, minor pyrite.  103.0-108.0: Minor pyrrhotite in threads. 108.0-113.0: Appreciable pyrite, pyrrhotite.	CASING		
19.0  19.0  168.0  19.0  168.0  ANDESITE  SCHISTOSE. CHLORITIC. FREQUENT THREADS OF QUARTZ-CARBONATE. SPARSE PYRITE.  87.5-88.1; QUARTZ VEIN, MINOR PYRITE.  197.0  197.0  DIORITE  COARSE. VERY SPARSE PYRITE.  197.0  SULFIDE ZONE  98.0 - 103.0: INCLUDES 3 INCH QUARTZ VEIN, MINOR PYRITE.  103.0 - 108.0: MINOR PYRITE IN THREADS.  108.0 - 113.0: APPRECIABLE PYRITE, PYRHOTITE.	CORE SIZE	3Q	
19.0  168.0  ANDESITE  SCHISTOSE. CHLORITIC. FREQUENT THREADS OF QUARTZ-CARBONATE. SPARSE PYRITE.  87.5-88.1: QUARTZ VEIN, MINOR PYRITE.  168.0  197.0  DIORITE  COARSE. VERY SPARSE PYRITE.  197.0  SULFIDE ZONE  98.0 - 103.0: INCLUDES 3 INCH QUARTZ VEIN, MINOR PYRITE.  103.0 - 108.0: MINOR PYRITE IN THREADS. 108.0 - 113.0: APPRECIABLE PYRITE, PYRHOTITE.	FROM	то	DESCRIPTION
THREADS OF QUARTZ-CARBONATE. SPARSE PYRITE.  87.5-88.1: QUARTZ VEIN, MINOR PYRITE.  197.0 DIORITE COARSE. VERY SPARSE PYRITE.  197.0 END OF HOLE  SULFIDE ZONE  98.0-103.0: INCLUDES 3 INCH QUARTZ VEIN, MINOR PYRITE.  103.0-108.0: MINOR PYRHOTITE IN THREADS.  108.0-113.0: APPRECIABLE PYRITE, PYRHOTITE.	0.0	19.0	CASING
197.0 DIORITE COARSE. VERY SPARSE PYRITE.  197.0 END OF HOLE  SULFIDE ZONE  98.0 - 103.0: INCLUDES 3 INCH QUARTZ VEIN, MINOR PYRITE.  103.0 - 108.0: MINOR PYRHOTITE IN THREADS. 108.0 - 113.0: Appreciable pyrite, pyrrhotite.	19.0	168.0	THREADS OF QUARTZ-CARBONATE. SPARSE
197.0 DIORITE COARSE. VERY SPARSE PYRITE.  197.0 END OF HOLE  SULFIDE ZONE  98.0 - 103.0: INCLUDES 3 INCH QUARTZ VEIN, MINOR PYRITE.  103.0 - 108.0: MINOR PYRHOTITE IN THREADS. 108.0 - 113.0: Appreciable pyrite, pyrrhotite.			87.5-88.1: QUARTZ VEIN, MINOR PYRITE.
SULFIDE ZONE  98.0' to 117.0':  98.0 - 103.0: INCLUDES 3 INCH QUARTZ VEIN, MINOR PYRITE.  103.0 - 108.0: MINOR PYRHOTITE IN THREADS.  108.0 - 113.0: APPRECIABLE PYRITE, PYRHOTITE.	168.0	197.0	
98.0' to 117.0':  98.0 - 103.0: INCLUDES 3 INCH QUARTZ VEIN, MINOR PYRITE.  103.0 - 108.0: MINOR PYRHOTITE IN THREADS.  108.0 - 113.0: APPRECIABLE PYRITE, PYRHOTITE.		197.0	END OF HOLE
			98.0' to 117.0':  98.0-103.0: INCLUDES 3 INCH QUARTZ VEIN, MINOR PYRITE.  103.0-108.0: MINOR PYRHOTITE IN THREADS.  108.0-113.0: Appreciable pyrite, pyrrhotite.

HOLE NO. 20-82

		PROPERT	Y PRICEMORE	RESOURC DPE, ONTA	ES INC.		PAGE	1(or 1)
	LOCATION	50'E ON DOM	E BASE LINE ETUP AS HOLE	60 00	_BEARING	168 <sup>0</sup> τ	HOLE NO	21-82
	LOGGED BY	Ross Kidd	ETUP AS HOLEELEVATION	20-82)	DIP -850	FINAL DEP	гн 307.0	FEET
	STARTED	JULY 23RD,	1982		_TESTS (CORR	ECTED)		
i	FINISHED	JULY 25TH,	1982		_			
	CASING				_	307'	= -64°	
	CORE SIZE	BQ		<u></u>				
	FROM	то			DESCRIPTI	ON		
	0.0	20.0	CASING					
	20.0	265.0	ANDESITE	DI ANES (	Schisto:	SE. CHL	ORITIC.	SCHIST
				AND STR CARBONA SULFIDE	INGERS OF TE. VERY ( ZONE DESC	QUARTZ SPARSE P CRIBED B WHITE WITH F NEAR T	AND QUART: YRITE, EX	Z- CEPT IN RTZ VEIN PYRITE BOTH
	265.0	307.0	DIORITE	COARSE. VERY SP	LIGHT GI	REEN, WI	TH DARK M	OTTLING.
		307.0	END OF HOLE					
			QUARTZ VEIN					
	•		154.5' - 168	3.01: Mi	LKY, PATCI	HY PYRIT	E NEAR BO	тн
			SULFIDE ZONE					
			194.01-214.		NOR DISSE	MINATED Z- CARBON	PYRRHOTIT	E, DS.
			252 <b>.</b> 5'- 25 <b>3.</b>		NOR PYRRHO QUARTZ S		HALCOPYRI	TE,
								<u> </u>
	٠							HOLE NO.

Refer 3

	PROPERT	Y PRICEMORE FORT HO	RESOURCES	INC.		PAGE 1 (OF	1)
LOCATION	1355 E, 155	5'N (DOME BAS	SE LINE)	BEARING	180° τ	HOLE NO. 22-8	32
LOGGED BY	Ross Kido	ELEVATION		DIP -500	_FINAL DEPTH_	257.0 FEET	r
STARTED	JULY 25th,	1982		TESTS (COR	RECTED)		
FINISHED	JULY 2614.	1982			0571	, <del></del> 0	
CASING	PULLED				257' = -	45	
CORE SIZE	BQ	·					
FROM	то			DESCRIPT	ION		
0.0	35.0	CASING					
35.0	179.0	ANDESITE				IC. MANY Sparse Pyr	,   T E _
			A FEW SC	ATTERED IN WIDT		INGERS UP TO	
			132.5-	133.7':	WHITE QUA	RTZ VEIN, W	Ітн
179.0	213.5	DIORITE	М		MEDIUM GR	AINED. SPAR	RSE
213.5	217.0	ANDESITE	CHLORITI	c.			
217.0	230.0	DIORITE	MASSI VE.	MEDIUN	GRAINED.		
230.0	257.0	ANDESITE	Schistos	E. CHLO	PRITIC.		
			241.01-	- 242.0';	WITH MIN	ARTZ VEIN OR PYRITE, PRRHOTITE.	
	257.0	END OF HOLE					
	,						
			No sulfid	E ZONE.			
			·				HC
,						,	HOLE N

Reflected 20

	PROPERT	Y PRICEMORE RE	SOURCES INC.		PAGE 1 (OF 1)
				0	•
					HOLE NO. 23-82
LOGGED BY	Ross Kidd	ELEVATION	DIP -50	() FINAL DEP	TH 247.0 FEET
STARTED	July 28th,	1982	TESTS (CC	PRRECTED)	
FINISHED	JULY 30TH,	1982			
CASING	PULLED			2471 =	-44 <sup>0</sup>
CORE SIZE	BQ				·
FROM	то		DESCRIF	PTION	
0.0	51.0	CASING			
51.0	102.5	GABBRO	MASSIVE AND MOTTLED. SL VIRTUALLY NO	IGHTLY MA	
102.5	120.0	ANDESITE	SPARSE PYRIT	E. A FEW	. FLOW LINES AND CORE. VERY SCATTERED QUARTZ-CARBONATE.
120.0	247.0	GABBRO			oarse grained. -102.5 section.
	247.0	END OF HOLE			
		117.0'—			AND QUARTZ Lets. Very
					Ī

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<del></del>					
	PROPERT	Y PRICEMORE	RESOURCES INC.		PAGE 1 (OF 1)
LOCATION_2	2540'E, 228	O'N (DOME BASE	LINE) BEARING	165 <sup>0</sup> τ	HOLE NO. 24-82
LOGGED BY	Ross Kidd	ELEVATION	DIP - 500	_FINAL DEPTH_	257.0 FEET
STARTED	JULY 31ST,	1982	TESTS (COR	RECTED)	
FINISHED	AUGUST 2ND	, 1982		0571	500
CASING	PULLED			257' = -	50
CORE SIZE	BQ		WATER BOOK OF THE REAL PROPERTY OF THE REAL PROPERT		-
FROM	то		DESCRIPT	TION	
0.0	66.0	CASING			
66.0	257.0	GABBRO	COARSE GRAINE	D. DENSE. E magnetic.	VERY SPARSE
	257.0	END OF HOLE			·
		,			
•					
		N N	O SAMPLES TAKEN.		
	•		•		
		8 5 5			
			$\mathbf{v}_{i}$		
					H
					HOLE NO. 24-82
					%
	) N				4
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LOGGED BY_	Ross Kidd	ELEVATION DIP - 500 FINAL DEPTH 237.0 FEET
STARTED	August 4TH	t, 1982tests (corrected)
FINISHED	August 8th	
CASING	PULLED	$237' = -45^{\circ}$
CORE SIZE	BQ	,
FROM	то	/ DESCRIPTION
0.0	23.0	CASING
23.0	230.0	ANDESITE Schistose. Chloritic. Very sparse pyrite, pyrrhotite. 91.0-96.0: Diabase Dike. 182.0'-187.0': White quartz vein, sparse pyrite.
230.0	237.0	DIORITE LIGHT GREEN. MOTTLED. VERY SPARSE PYRITE, PYRRHOTITE.
	237.0	END OF HOLE
		SULFIDE ZONE  160.0' to 190.0':  160.0 - 182.0: Minor pyrrhotite, pyrite, and frequent quartz-carbonate stringers.  182.0 - 190.0: White quartz vein, minor pyrite.  All the core was closely fractured and blocky, suggesting that a strong fault exists in the vicinity, perhaps along the cross-trending magnetic high nearby.

PRICEMORE RESOURCES INC. FORT HOPE, ONTARIO

LOCATION 2340 E, 400 N (DOME BASE LINE) BEARING 170 T HOLE NO. 25-82

PROPERTY

Rockide

PAGE 1 (OF 1)





