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DIAMOND DRILLING

TOWNSHIP: AUBREY

REPORT NO: 15

WORK PERFORMED FOR: International Platinum Corporation

RECORDED HOLDER: Same as Above [xx]

: Other []

Claim No.	Hole No.	Footage	<u>Date</u>	Note
K850262	FL-44	158.5m	Feb/88	(1)

NOTES: (1) W8901-177, date filed Aug/89

37655

37656

37657

37658

Pb

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1% disseminated pyrite.

magnetite, trace pyrite.

Breccia, same as 12.47-26.90; upper contact at 50 degrees

Grey, aphanitic, soft, rich in carbonate, strong magnetic attraction, massive, lacks foliation, upper contact sharp

at 40 degrees to core axis, lower contact sharp at 35 degrees to core axis, 8-10% very fine disseminated

to core axis, lower contact at 40 degrees to core axis.

32.41 MAFIC METAVOLCANIC

32.41 34.46 MAFIC METAVOLCANIC

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30,90

58.77 67.94 MAFIC METAVOLCANIC

DIAMOND DRILL LOG

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HOLE NO.: PAGE NO.:

FL-44

NO.:

Footage		Rock Type\Description colour, grain size, texture,	Sa	mple		Assay	8			
From (m)	To (m)	minerals, alteration, etc.	Sample No.	From (m)	To Length (m)	Aul Au2 (ppb)(oz/ton)	AuP&M Ag (oz/ton(ppm)	Cu (ppm)	Zn (ppm)	(ppm)
34.46	35.00	MAFIC METAVOLCANIC Breccia, grey, aphanitic, soft, rich in carbonate, moderately magnetic, large grey fragments up to 4 cm long in a chloritic matrix, 5-8% disseminated, very fine anhedral magnetite, unit could possibly be a flow breccia, upper contact at 35 degrees to core axis, lower contact at 45 degrees to core axis, trace pyrite.	37659	*						
35.00	37.24	MAFIC METAVOLCANIC Grey, aphanitic, soft, rich in carbonate, moderate magnetic attraction, massive, 3-5% disseminated, very fine euhedral magnetite, upper contact at 45 degrees to core axis, lower contact at 60 degrees to core axis, trace pyrite.	37660 37661							
37.24	37.90	MAFIC METAVOLCANIC Greenish-grey, aphanitic, soft, rich in carbonate, strong magnetic attraction, upper contact at 60 degrees to core axis, lower contact at 50 degrees to core axis, 5-8% disseminated euhedral magnetite up to 1 mm in diameter, 1% disseminated pyrite.	37662							
37.90	42.81	MAFIC METAVOLCANIC Grey, aphanitic, no carbonate, moderately hard, massive, trace pyrite, lower contact gradational. 42.26 42.40 Quartz Veinlet; 50 degrees to core axis, pristine, milky coarse white.	37663 37664							
42.81	44.18	MAFIC METAVOLCANIC Same as 37.24-37.90, however, contacts are gradational.	37665 37666							,
44.18	51.91	MAFIC METAVOLCANIC Greenish-grey, aphanitic, soft, rich in carbonate, strong magnetic attraction, 7-8% disseminated, very fine, euhedral magnetite, very weakly foliated at 40 degrees to core axis, contacts gradational, no visible sulphides.	37667 37668 37669							
51.91	58.77	7 MAFIC METAVOLCANIC Similar to 44.18-51.91, however, lacks magnetic attraction, contacts gradational.	37670 37671							

attraction,

DIAMOND	LL LOG

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HOLE NO.: FL-44
PAGE NO.:

Footage Rock Type\Description Sample Assays colour, grain size, texture, minerals, alteration, etc. Pb From AuP&M Ag Cu From Tο Sample To Length Aul Au2 (m) No. (m) (m) (ppb)(oz/ton)(oz/ton(ppm) (ppm) (ppm) (ppm)Similar to 44.18-51.91, however, lacks magnetic attraction 37672 37673 and carbonate, trace pyrite, chalcopyrite and pyrrhotite, contacts gradational. 37674 67.94 70.60 MAFIC METAVOLCANIC Green, aphanitic, very soft, no magnetic attraction, rich 37675 in carbonate, less than 1% disseminated pyrite, contacts 37676 gradational. 69.92 70.25 Quartz Vein; irregular to core axis, 37677 coarse, glassy white, 5% tourmaline, no 37678 sulphides. 70.60 83.30 MAFIC METAVOLCANIC Green, aphanitic, very soft, strong magnetic attraction, 37679 rich in carbonate, faintly to strongly foliated at 35 37680 degrees-45 degrees to core axis. 8-12% disseminated euhedral, very fine magnetite, locally 3-4% disseminated pyrite with trace chalcopyrite. 73.15 76.50 Intensely foliated section, possible 37681 shear zone. 37682 83.30 89.19 MAFIC METAVOLCANIC 37683 Greenish-grey, aphanitic, soft, no magnetic attraction, no carbonate, upper contact sharp at 55 degrees to core 37684 axis, lower contact gradational, very faintly foliated at 37685 45 degrees to core axis, trace pyrite. 89.19 91.94 MAFIC METAVOLCANIC Dark green, aphanitic, very soft, rich in carbonate, no 37686 37687 magnetic attraction, moderately foliated at 35 degrees-40 degrees to core axis, trace.pyrite, contacts gradational. 91.94 103.97 MAFIC METAVOLCANIC 37688 Shear?, green, aphanitic, rich in carbonate, very soft, generally strongly magnetic but locally lacks magnetic 37689 attraction, very strongly foliated at 35 degrees-40 37690 degrees to core axis, unit strongly chloritic, foliation 37691 defined by chloritic and carbonate planes, 4-10% 37692 disseminated, very fine euhedral magnetite, local patches of 3-5% disseminated euhedral pyrite, lower contact knife-sharp at 35 degrees to core axis. 103.97 121.20 DIORITE Grey, fine grained, soft, faint to moderate magnetic 37693

37694

rich in carbonate, massive bland,

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HOLE NO.:

FL 44

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Footage		Rock Type\Description colour, grain size, texture, minerals, alteration, etc.	Sa	mple		Assay	\$			
From (m)	To (m)	minerals, alteration, etc.	Sample No.	From (m)	To Length (m) (m)		AuP&M Ag (oz/ton(ppm)	Cu (ppm)	Zn (ppm)	Pb (ppm)
		boring-looking rock, 3-5% disseminated, very fine euhedral magnetite, less than 1% disseminated pyrite, upper contact sharp at 35 degrees to core axis, lower contact sharp at 50 degrees to core axis, unit equigranular, lacks variations in crystal size, lacks any trace of metasomatism.	37695 37696							
121.20	133.70	MAFIC METAVOLCANIC Greenish-grey, aphanitic, soft, rich in carbonate, faint to strong magnetic attraction, 5-8% disseminated, very fine euhedral magnetite, 1-2% disseminated pyrite, massive to very faintly foliated at 35 degrees to core axis, lower contact gradational.	37697 37698 37699 37700							
133.70	136.75	MAFIC METAVOLCANIC Sheared?; green, aphanitic, soft, rich in carbonate, strongly magnetic, strongly foliated at 20 degrees-25 degrees to core axis, chlorite-rich, 8-12% disseminated euhedral, very fine magnetite, no visible sulphides.	37701 37702							
136.75	140.18	MAFIC METAVOLCANIC Same as 121.20-133.70.	37703 37704			•				
140.18	148.19	MAFIC METAVOLCANIC Shear?; light grey, aphanitic, soft, rich in carbonate, no magnetic attraction, strongly foliated at 35 degrees-40 degrees to core axis, trace pyrite. 145.53 146.46 Mafic Dyke; green, aphanitic, soft, rich in carbonate, strongly magnetic, upper contact brecciated at 20 degrees-25 degrees to core axis, lower contact sharp at 40 degrees to core axis.	37005 37006 37007 37008 37009							
148.19	158.50	MAFIC METAVOLCANIC Dark green, aphanitic, soft, rich in carbonate, strongly magnetic, massive, chlorite-rich, 5-8% disseminated euhedral, very fine magnetite, trace pyrite. 158.50 END OF HOLE - Casing pulled.	37010 37011							

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YEL-10KBW Ministry of DOCUMEN Report Northern Development of Work W8901 and Mines CONTACT BAY TWP M2653 TUEREN 900 International Platinum Corporation T 989 Suite 2304, SunLife Tower, Box 30, 150 King St. West Toronto M5H 1J9 Summary of Work Performance and Distribution of Credits Total Work Days Cr. claimed Mining Claim Mining Claim Work Mining Claim Work Work Prefix Days Cr. Days Cr. Prafix Number Number Numbe Days Cr 1970 for Performance of the following work. (Check one only) 1053019 200 842082 90 842090 100 1053020 200 842083 Manual Work 100 842091 100 842068 100 Shaft Sinking Drifting or other Lateral Work. 842084 100 Compressed Air, other 842069 100 842085 100 Power driven or mechanical equip. 842078 90 842086 100 Power Stripping 842079 100 842087 100 Diamond or other Core drilling 842080 100 842088 100 Land Survey 842081 90 842089 100 All the work was performed on Mining Claim(s): 1053019. 850262. Required Information eg: type of equipment, Names, Addresses, etc. (See Table Below) KENORA MINING DIV. Core size: EGEINE JUN 2 6 1989 Covering Dates: February 8-10, 1988; 1030 7891011 121 23 45 6 October 26 - November 11, 1988; and January 28 - February 22, 1989 APPROVED JUN 2 6 1989 Drill Contractor: Connors Diamond Drilling Indianate Size Size of Drilling ASSESSMENT FILES OFFICE. TOTAL CREDITS AVAILABLE 2101.69 TOTAL CREDITS USED 1970.00 JUL 28 1989 RECEIVED FORM BANKED Date of Report 16/39 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 <u>Catherine Beckett, address as above</u> Date Certified Certified by (Signature) 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 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 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

together with dates when drilling/stripping

Nil

Work Sketch (as

above) in duplicate

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done.

768 (85/12)

drilling

Land Survey

Diamond or other core

within 30 days of recording.

core, number and angles of holes.

Signed core log showing; footage, diameter of

Name and address of Ontario land surveyer.

DOCUMENT No. W8901 - 177

The following is a breakdown of the footage from each drill hole which is being claimed for assessment.

Hole No.	Total Length	Assessable Length (m)
FL - 27	67.06.	44.06
28	76.02	27.52
29	91.44	23.00
30	70.10	9.50
31	70.10	6.00
32	70.10	10.50
34	121.92	5.42
36	128.00	17.00
38	121.92	82.00
39	152.40	15.40
40	158.50	73.50
41	234.39	88.50
42	161.54	12.52
44	158.50	158.50
45	212.75	67.00
		640.42 m
		or 2101 ft.

* we we conty claimers
1970' from the ficted?

of 2101 ft avoidable.





