

HESS - 0021-A1

Load: 16 mm.



Ministry of
Natural
Resources

Report of Work

(Geophysical, Geological,
Geochemical and Expenditures)

HESS TWP.
(M. 930)

Instructions: Please type or print.

- If number of mining claims traversed exceeds space on this form, attach a list.
- Only days credits calculated in the "Expenditures" section may be entered in the "Expend. Days Cr." column.
- Do not use shaded areas below.

The Mining Act

Type of Survey(s)

SELF POTENTIAL

Township or Area

HESS

Claim Holder(s)

JOHN K. JASPERSON

Prospector's Licence No.

A44575

Survey Company

John K. Jasperson

Survey Dates (linecutting to office)

31 Aug 1981 28 Sept 81

Total Miles of line Cut

1.55

Name and Address of Author (d) Geo. Technical report

S. V. BURR 211-140 CARLTON ST TORONTO, M5A 3W7

Special Provisions Credits Requested

Instructions	Geophysical	Days per Claim
For first survey: Enter 40 days. (This includes line cutting)	- Electromagnetic	
	- Magnetometer	
	- Radiometric	
	- Other S.P.	40
For each additional survey: using the same grid: Enter 20 days (for each)	Geological	
	Geochemical	

Man Days

Instructions	Geophysical	Days per Claim
Complete reverse side and enter total(s) here	- Electromagnetic	
	- Magnetometer	
	- Radiometric	
	- Other	
	Geological	
	Geochemical	

Airborne Credits

Note: Special provisions credits do not apply to Airborne Surveys.	Days per Claim
Electromagnetic	
Magnetometer	
Radiometric	

Expenditures (excludes power stripping)

Type of Work Performed
Performed on Claim(s)

Calculation of Expenditure Days Credits

Total Expenditures		Total Days Credits
\$	+ 15 =	

Instructions

Total Days Credits may be apportioned at the claim holder's choice. Enter number of days credits per claim selected in columns at right.

Report Completed

Date of Report: Nov 23 1981 Recorder/Holder or Agent (Signature): John K. Jasperson

Name and Postal Address of Person certifying:
John K. Jasperson
182 Three Valleys Dr.
Dun Mills, Ont. M3A 3L8
447-6557

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.

For Office Use Only	
Total Days Cr. Recorded	Dec 11/81
Date Approved as Recorded	80
Mining Recorder	
Regional/Branch Director	

Date Certified	Certified by (Signature)
Dec 1 1981	John K. Jasperson



Ministry of
Natural
Resources

Report
of Work

Hess Trp.
(N. 930) The Mining Act

File S. 600760
Instructions - Supply required data on a separate form for each type of work to be recorded (see table below).
- For Geo-technical work use form no. 1362 "Report of Work (Geological, Geophysical, Geochemical and Expenditures)".

Name and Postal Address of Recorded Holder

JOHN K. JASPERSON

Prospector's Licence No.

A-44575

182 THREE VALLEYS DR. DON MILLS ONTARIO M2A 3L8

Summary of Work Performance and Distribution of Credits

Total Work Days Cr. claimed	Mining Claim		Work Days Cr.	Mining Claim		Work Days Cr.	Mining Claim		Work Days Cr.
	Prefix	Number		Prefix	Number		Prefix	Number	
2 SEVEN (17)	S	600760	22				SUDBURY RECEIVED	RECEIVED	4 1982

For Performance of the following work. (Check one only)

- Manual Work
- 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): S. 600759, S. 600760, S. 469267.

Required Information eg: type of equipment, Names, Addresses, etc. (See Table Below)

I: WORKERS

i) Avrom E. HOWARD
41 SHANNON BLD
TORONTO, ONTARIO

ii) LEN LACROIX
HIGHWAY 144
LEVACK, ONTARIO

III: Hours

WED	Nov. 10, 1982	-	8AM - 5PM ✓
TURS	" 11,	"	8AM - 2PM ✓
SUN	" 14,	"	8AM - 6PM ✓
MON	" 15,	"	8AM - 6PM ✓
TUES	" 16,	"	8AM - 1PM
WED	" 17,	"	8AM - 5PM

WORK ASSIGNMENT:
S. 600759 = 8, BAL. 3992.
S. 469267 = 7, BAL. 3993.

WORK DONE
ON PATENT CO
CLAMES N/A.

TOTAL Man Hours = 66

II Equipment "Pioneer" Portable Gas Dril

Date of Report
Jan 18/83 / John K. Jasperson
Recorded Holder or Agent (Signature)

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

Avrom E. HOWARD, 41 SHANNON BLD
TORONTO, ONTARIO M6C 2K1

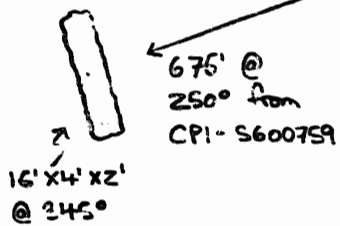
Date Certified
Mon Jan 18/83 / John K. Jasperson
Certified by (Signature)

Table of Information/Attachments Required by the Mining Recorder

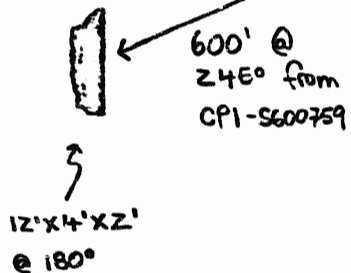
Type of Work	Specific Information per type	Other Information (Common to 2 or more types)	Attachments
Manual Work	NIL		
Shaft Sinking, Drifting or other Lateral Work		Names and addresses of men who performed manual work /operated equipment, together with dates and hours of employment.	Work Sketch: these are required to show the location and extent of work in relation to the nearest claim post.
Compressed air, other power driven or mechanical equip.	Type of equipment		
Power Stripping	Type of equipment and amount 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 done.	
Diamond or other core drilling	Signed core log showing; footage, diameter of core, number and angles of holes.		Work Sketch (as above) in duplicate
Land Survey	Name and address of Ontario land surveyor.	NIL	NIL

400S

TRENCH No. 2



TRENCH No. 1



300+217

500S



SCALE
1" = 20'

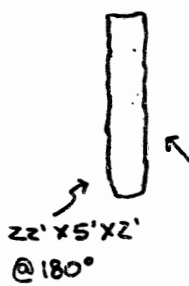
BONZANO EXPLORATION LTD.

Hess Township Property
Location Map

A. Howard

Aug. 1982

TRENCH No.3



4+00N

L18+00E



SCALE
1" = 20'

BONZANO EXPLORATION LTD

Hess Township Property
Location Map

A. Howard

Dec. 1982

LIBTOOE

38100N

TRENCH No.5



3'x15'x3'
@ 025°

560' @ 85°
from CPI - 469267



480' @ 72°
from CPI - 469267

TRENCH No.4

4'x10'x3'
@ 355°

SCALE
1" = 20'

BONZANO EXPLORATION LTD

Hess Township Property
Location Map

A. Howard

Dec. 1982

Hue To.

Taspersoe, John K.

Aug. 11 82: SP, Mag. MUNSTER TWP. M.880
VLF, GL, Geochem., Rock Tr.

