



42A05SE0111 38 DENTON

010

DIAMOND DRILLING

TOWNSHIP: DENTON

REPORT NO: #38

WORK PERFORMED FOR: Esso Resources Canada Ltd.

RECORDED HOLDER: Same as Above (xx)
: Other ()

<u>Claim No.</u>	<u>Hole No.</u>	<u>Footage</u>	<u>Date</u>	<u>Note</u>
P568506	DE88-3	876.64'	Sept-Oct/88	(1)

NOTES: (1) = W8906.451, filed October/89

FROM DISPOSITION

RIGHTS ONLY

RIGHTS ONLY

AND SURFACE RIGHTS

Date Disposition File

M. + S. 171506

RESERVE S.R.O. M.R.O.

+3803

USE S.R.O.

S.R.O.

AND

AND GRAVEL

FILE 126351

FILE 126351

WITHIN THE MUNICIPALITY

IS.

NOTICE

OF THE WATERBOARD FOREST

ON FILE IN THE MINING

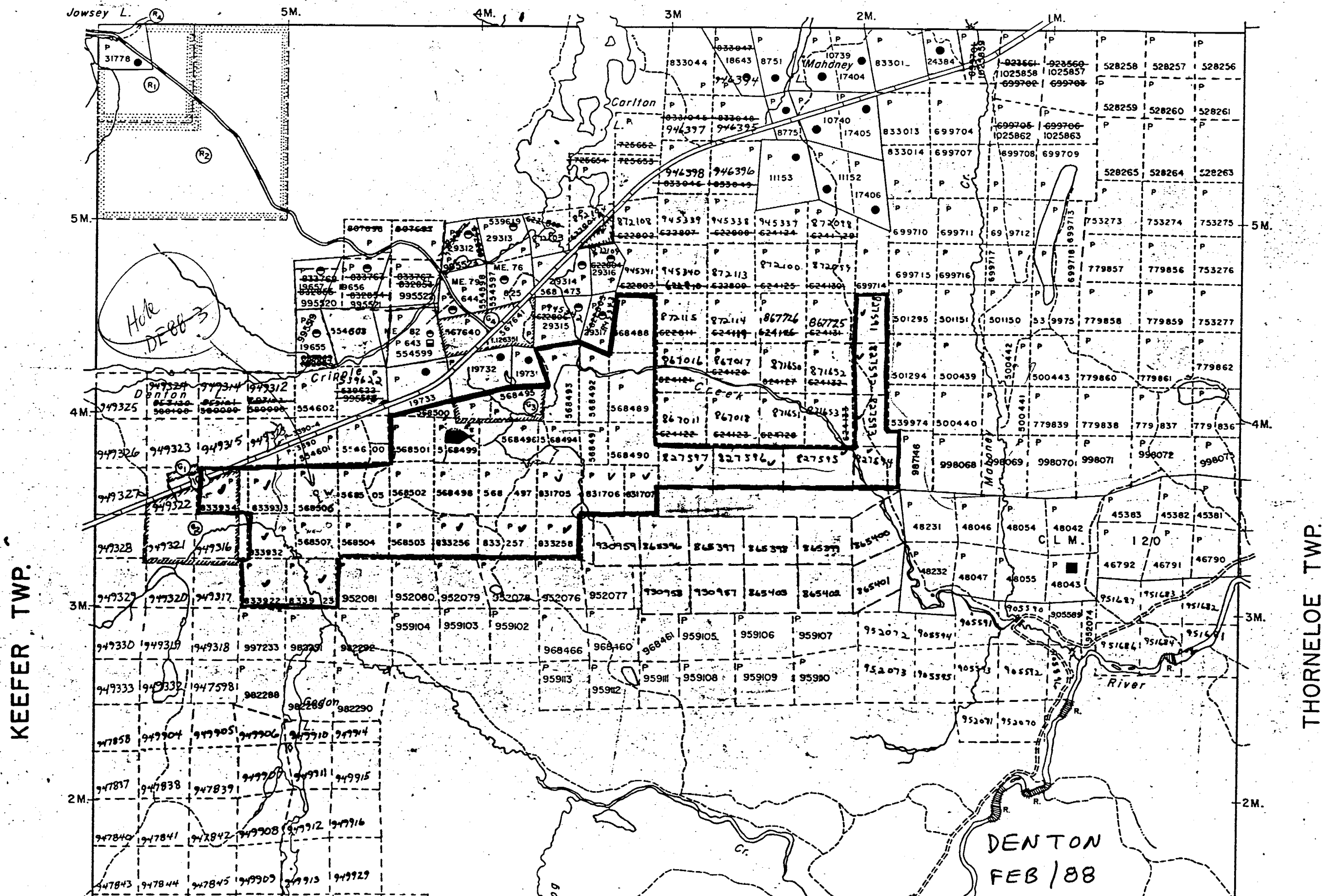
THE AREAS TO BE AFFECTED

FURTHER INFORMATION

MALCOM ZILGORD

Claim Location For
Denton Hole DE88-3

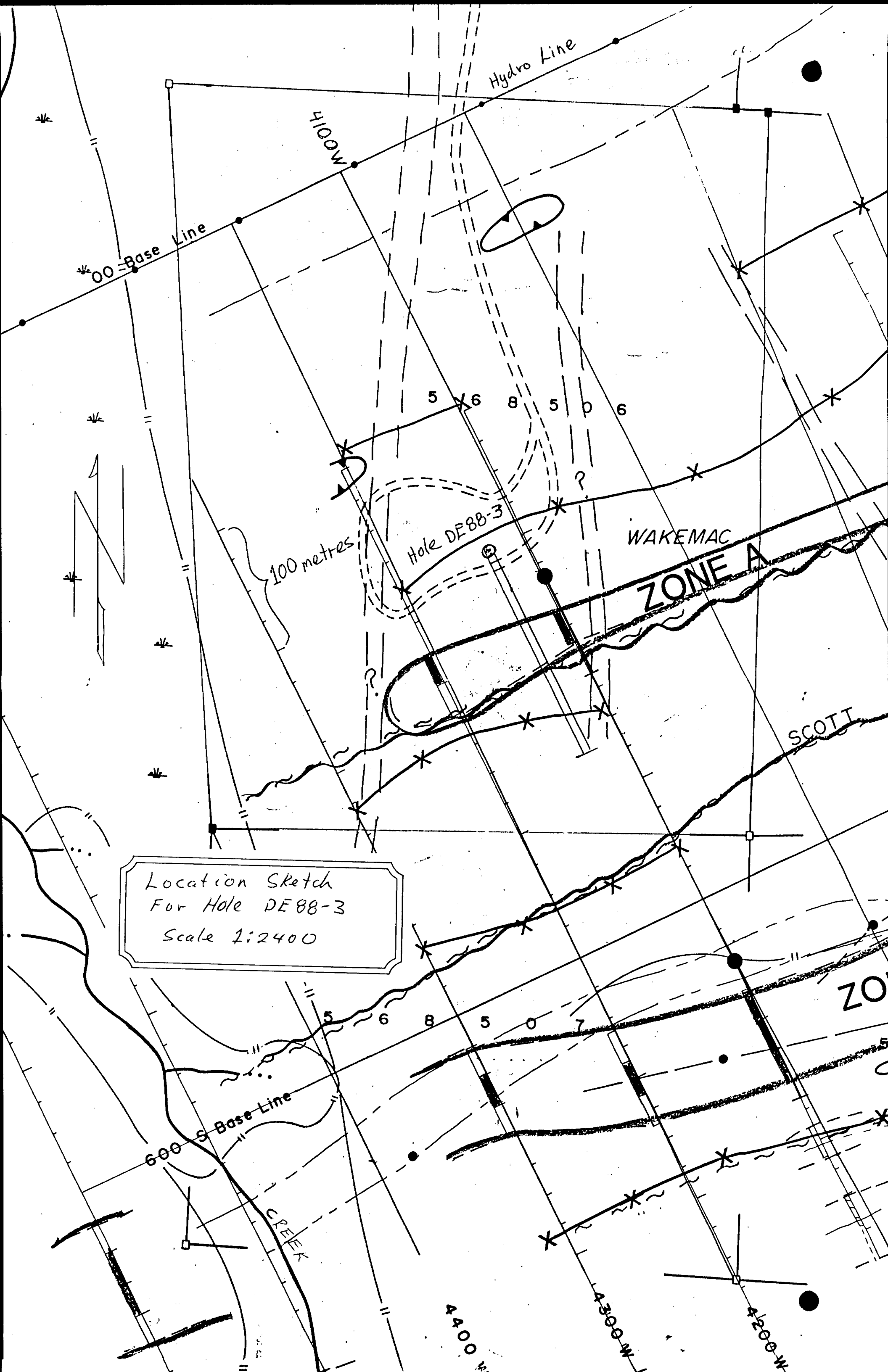
CARSCALLEN TWP.



KEEPER TWP.

THORNELOE TWP.

DENTON
FEB 188



Hydro Line

4100W

Base Line

5 6 8 5 0 6

100 metres

Hole DE88-3

WAKEMAC

ZONE A

SCOTT

Location Sketch
For Hole DE88-3
Scale 1:2400

ZO

5 6 8 5 0 7

600 S Base Line

CREEK

400W

4300W

4200W

LEGEND



Casing

ULTRAMAFIC VOLCANIC ROCKS



1A: Grey Carbonated Ultramafics



1B: Komatiitic Basalt



1C: Serpentinite and Schistose Ultramafics



1D: Ultramafic Flow Base

MAFIC VOLCANIC ROCKS



2A: Massive Flow Base



2B: Pillowed Flow



2C: Schistose Basalt



2D: Synvolcanic Diorite Sills



2E: Leucoxene Basalt

FELSIC VOLCANIC ROCKS



3A: Schistose Volcanics



3B: Graphitic Pyritic Schist

ALTERED VOLCANIC ROCKS AND RELATED TUFFS



4A: (Quartz) Carbonate Sericite Schist



4B: (Quartz) Carbonate Chlorite Schist



4C: Chlorite Sericite Schist



4D: Talc Chlorite Schist



4E: Chlorite Schist



4F: Carbonated Ultramafic Flow Base



5A: Silicified Shear Zone



5B: Fault Gouge



5C: Quartz Calcite Vein



5D: Quartz Calcite Chlorite Vein



5E: Quartz Calcite Sericite Vein



5F: Completely Carbonated Rock

KENORAN INTRUSIVES



6A: Granite



6B: Granodiorite



6C: Diorite

LATE MAFIC INTRUSIVE ROCKS

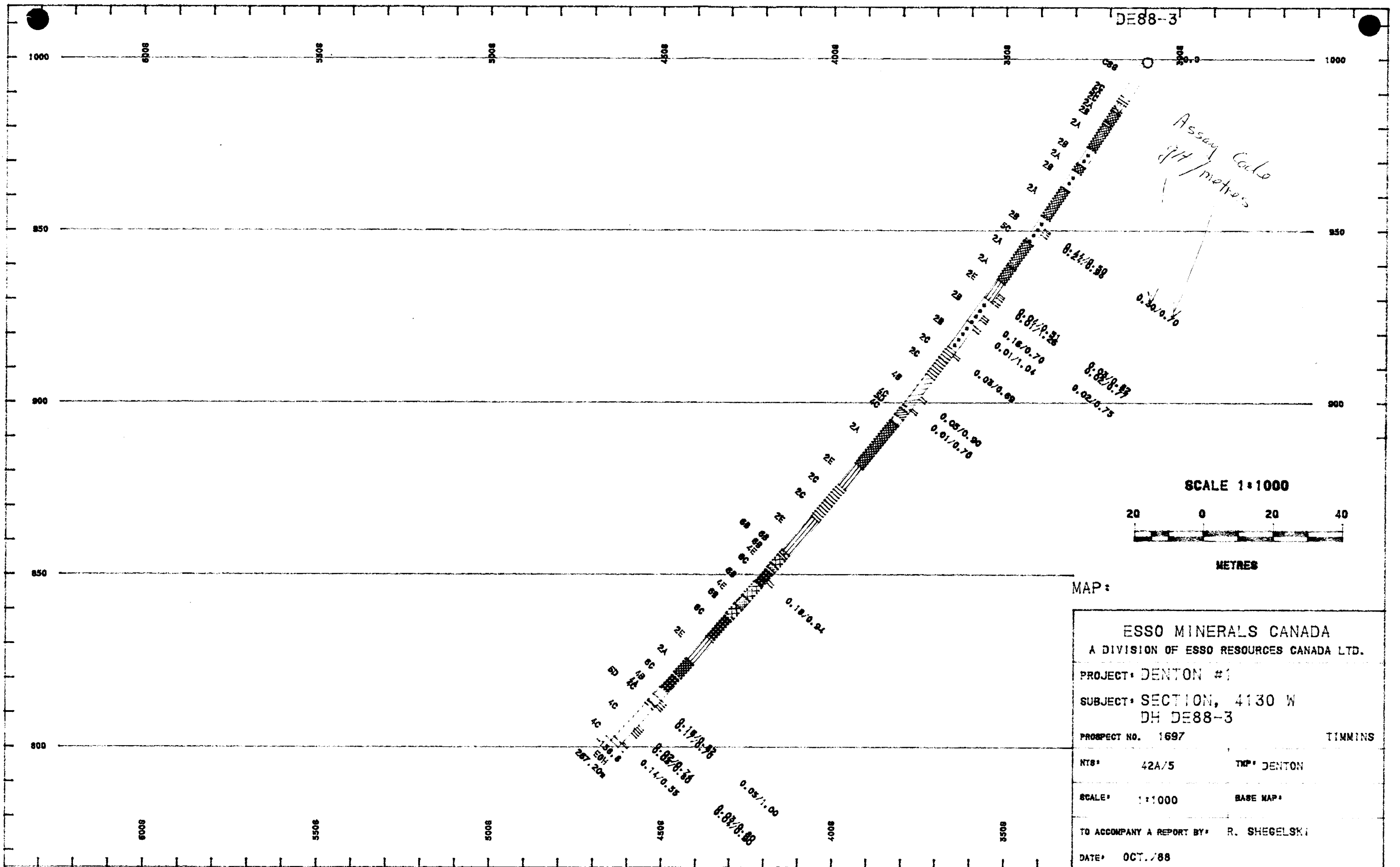


7A: Diabase Dyke



7B: Quartz Diabase Dyke

DE88-3



MAP:

ESSO MINERALS CANADA A DIVISION OF ESSO RESOURCES CANADA LTD.	
PROJECT: DENTON #1	
SUBJECT: SECTION, 4130 W DH DE88-3	
PROSPECT NO. 1697	TIMMINS
NTS: 42A/5	TWP: DENTON
SCALE: 1:1000	BASE MAP:
TO ACCOMPANY A REPORT BY: R. SHEGELSKI	
DATE: OCT./88	

Interval (m)	Description	Sample No.	Interval (m)	Length (m)	Au (g/t)	ALTERATION			
						SIL	SER	CARB	% PY
	veinlets scattered throughout.								
223.10 232.47	2E: LEUCOXENE BASALT Medium grey, fine to medium grained tholeiite medium grained with 4% calcite veins.								
232.47 238.34	2A: MASSIVE FLOW BASE Coarse grained foliated light green unit becoming finer grained downhole, bleached and sheared from 236.55 to 236.69.								
238.34 244.48	6C: DIORITE Two feldspar coarse-grained dyke in chloritized, foliated matrix, white feldspar are small, pink ones are large.								
244.48 247.48	4B: (QUARTZ) CARBONATE CHLORITE SCHIST Well foliated with pink calcite bands throughout, becoming greener downhole.								
247.48 250.00	4A: (QUARTZ) CARBONATE SERICITE SCHIST Mixture of 15% quartz-calcite veins, 3% pyrite in siliceous sericite-chlorite schist.	2545	247.48 248.30	.82	.16	N/A	N/A	N/A	1
		2546	248.30 249.30	1.00	.05	N/A	N/A	N/A	2
		2547	249.30 250.00	.70	.17	N/A	N/A	N/A	3
250.00 250.28	4C: CHLORITE SERICITE SCHIST Contorted and well foliated.								
250.28 251.28	5D: QUARTZ CALCITE CHLORITE VEIN Quartz-calcite-chlorite vein.								
251.28 265.56	4C: CHLORITE SERICITE SCHIST Dark purple grey with local kinks and contortions, foliation is generally 45 dca, bleached with 2% pyrite from 257.96 to 261.20 metres.	2548	257.96 258.70	.74	.02	N/A	N/A	N/A	1
		2549	258.70 259.50	.80	.03	N/A	N/A	N/A	2
		2550	259.50 260.30	.80	.03	N/A	N/A	N/A	2
		2551	260.30 261.20	.90	.04	N/A	N/A	N/A	1
		2552	265.00 265.55	.55	.14	N/A	N/A	N/A	<1



Interval (m)	Description	Sample No.	Interval (m)	Length (m)	Au (g/t)	ALTERATION			
						SIL	SER	CARB	% PY
265.56 - 267.60	4C: CHLORITE SERICITE SCHIST Sericitic and chlorite schist alt becoming more chloritic towards the end of hole, minor scattered quartz calcite veins. 267.60 End Of Hole.								

R. J. Heggie Ph.D.



Mir

42A055E0111 38 DENTON

900

Name and Postal Address of Recorded Holder
ESSO RESOURCES CANADA LIMITED T-872

P.O. Box 4029 Terminal A, Toronto, Ontario M5H 1T2 *DENTON TWP*

Summary of Work Performance and Distribution of Credits

Total Work Days Cr. claimed 871.5	Mining Claim			Mining Claim			Mining Claim		
	Prefix	Number	Work Days Cr.	Prefix	Number	Work Days Cr.	Prefix	Number	Work Days Cr.
for Performance of the following work. (Check one only) <input type="checkbox"/> Manual Work <input type="checkbox"/> Shaft Sinking Drifting or other Lateral Work. <input type="checkbox"/> Compressed Air, other Power driven or mechanical equip. <input type="checkbox"/> Power Stripping <input checked="" type="checkbox"/> Diamond or other Core drilling <input type="checkbox"/> Land Survey	P	831705	58.1	P	833932	58.1			
		831706	58.1		833933	58.1			
		831707	58.1		833934	58.1			
		833256	58.1		827594	58.1			
		833257	58.1		827595	58.1			
		833258	58.1		827596	58.1			
		833922	58.1		827597	58.1			
		833923	58.1						

All the work was performed on Mining Claim(s): P 568506

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

Hole DE88-3 cored between September 27th and October 3rd, 1988 using a Longyear 34 drill to recover BQ core. Work was performed by Downing Diamond Drilling, Calumet, Quebec JOV 1B0

PRODUCTION MINING DIVISION
RECEIVED
NOV 30 1988
3:30 P.M. B.P.

RECORDED
NOV 30 1988

ONTARIO GEOLOGICAL SURVEY
ASSESSMENT FILES OFFICE
OCT 13 1989
RECEIVED

Date of Report	Recorded Holder or Agent (Signature)
Nov 28/88	<i>R. J. Shegelski</i>

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
Roy J. Shegelski,

Date Certified	Certified by (Signature)
Nov 28/88	<i>R. J. Shegelski</i>

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 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.
Shaft Sinking, Drifting or other Lateral Work			
Compressed air, other power driven or mechanical equip.	Type of equipment	Names and addresses of owner or operator together with dates when drilling/stripping	
Power Stripping	Type of equipment and amount expended. Note: Proof of actual cost must be submitted within 30 days of recording.		

