

NEW WORLD JADE LTD.

SUPPORTING DOCUMENTATION RE

AFFIDAVIT ON APPLICATION TO RECORD WORK

LEE CLAIMS 32 - 48

Ogden Mountain,
Omineca Mining District

October 28, 1974

Department of
Mines and Petroleum Resources
ASSESSMENT REPORT
NO. **5221** MAP

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--- Full improvement 17 miles x 20 feet

--- Partial improvement 8 miles x 20 feet

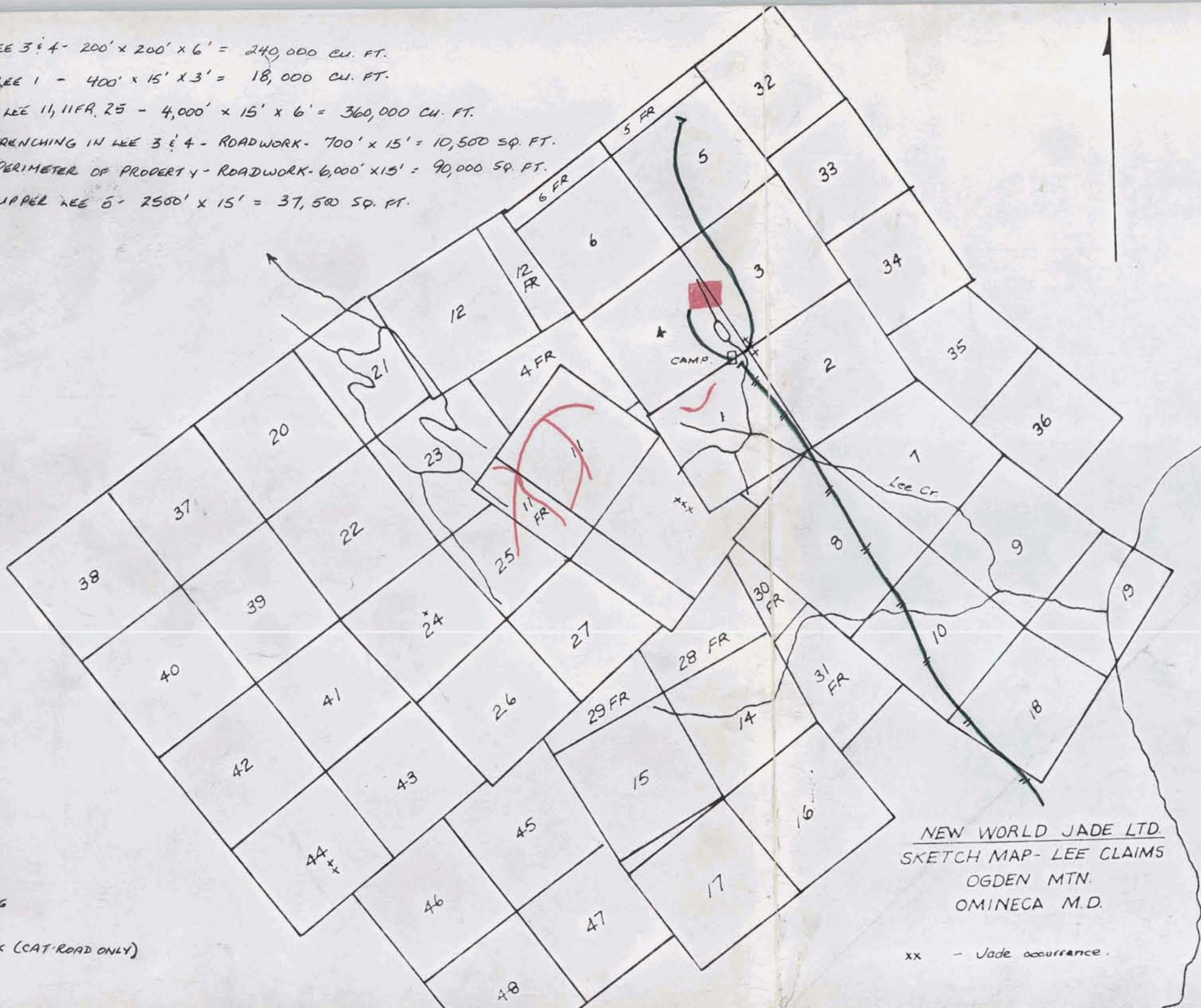
--- No improvement required

NATIONAL TOPOGRAPHIC SYSTEM

1:250,000



- TRENCHING - LEE 3 & 4 - 200' x 200' x 6' = 240,000 CU. FT.
- TRENCHING - LEE 1 - 400' x 15' x 3' = 18,000 CU. FT.
- TRENCHING - LEE 11, 11FR, 25 - 4,000' x 15' x 6' = 360,000 CU. FT.
- CAMP TO TRENCHING IN LEE 3 & 4 - ROADWORK - 700' x 15' = 10,500 SQ. FT.
- CAMP TO PERIMETER OF PROPERTY 4 - ROADWORK - 6,000' x 15' = 90,000 SQ. FT.
- CAMP TO UPPER LEE 5 - 2500' x 15' = 37,500 SQ. FT.



NEW WORLD JADE LTD.
 SKETCH MAP - LEE CLAIMS
 OGDEN MTN.
 OMINECA M.D.

xx - Jade occurrence.

FIG. ●
 5221
 MAP 2

- ✓ DB-H TRENCHING
- ✓ DB-H ROADWORK (CAT-ROAD ONLY)

NEW WORLD JADE LTD.

REPORT ON CAT-WORK CONDUCTED ON LEE CLAIMS AND ACCESS TO THE
NEW WORLD JADE PROPERTY:

During the period from August 2, 1974 to September 25, 1974, a model D8-46A Caterpillar Tractor (1966), contracted out by M & P Enterprises of Prince George, and operated by Mr. Frank Plut, was utilized to perform (1) maintenance and improvement to Silver Creek Road from Kenny Creek to Ogden Mountain, (2) construction of and improvements to roads on the Lee Claims of New World Jade's property, (3) trenching functions on several claims based in part on a magnetometer survey conducted in early July 1974 and explorations done the prior season.

(1) Maintenance and Improvement to Silver Creek Road: In June 1974,

application was made to the Department of Mines and Petroleum Resources for assistance in improving the above road. On July 4th, Order-in-Council 2213 was authorized providing assistance in costs, and road work was approved.

On the road from Ogden Mountain to Fall River and the Silver Creek Road, full improvement was made, for a total of 17 miles and a width of 20 feet.

On the road from Fall River to Kenny Creek partial improvement was made for a total of 8 miles and a width of 20 feet.

The road from Kenny Creek out to Fort St. James required no improvement.

(2) Construction of and improvements to roads on the Lee Claims:

Improvement work was done on the access road from the southeast corner of the property to the camp, for a total of 6,000 feet and a width of 15 feet.

Road construction was done from the camp to the trenching area straddling Lee 3 and Lee 4, for a total of 700 feet and a width of 15 feet.

Road construction was done from the camp to Upper Lee 5 for purpose of gaining access to a large black nephrite boulder for testing purposes, for a total of 2500 feet and a width of 15 feet.

(3) Trenching on Lee Claims:

Trenching was done in Lee 11, 11FR, and 25 for a total of 4,000 feet, a width of 15 feet, and a depth of 6 feet.

Trenching was done in Lee 3 and 4 for a total of 200 feet x 200 feet, and a depth of 6 feet.

Trenching was done in Lee 1 for a total of 400 feet, a width of 15 feet and a depth of 3 feet.

REPORT ON CAT-WORK cont'd


Total dimensions, including total square and cubic footage, is as follows:

ROADWORK

17 miles x 20 feet	1,795,200 square feet
8 miles x 20 feet	844,800 square feet
6000 feet x 15 feet	90,000 square feet
700 feet x 15 feet	10,500 square feet
2500 feet x 15 feet	37,500 square feet
<u>TOTAL ROAD WORK</u> -	<u>2,778,000 square feet</u>

TRENCHING

4000 feet x 15' x 6'	360,000 cubic feet
200' x 200' x 6'	240,000 cubic feet
400' x 15' x 3'	<u>18,000 cubic feet</u>
<u>TOTAL TRENCHING</u> -	<u>618,000 cubic feet</u>



Gary B. Gallelli

GEOPHYSICAL REPORT
MAGNETOMETER SURVEY ON PORTIONS OF THE LEE
CLAIMS, OGDEN MOUNTAIN, OMINECA M. D.

for
NEW WORLD JADE LTD.

by
B. Price, M.Sc.
P. Merton, M.Sc.
MANEX MINING LTD.
228-470 Granville Street
Vancouver, B.C.

August 25, 1974

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IN POCKET

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INTRODUCTION

After location of the new jade showing on Ogden Mountain in 1972, and development of the showing in 1973, it was recommended that a magnetometer survey be undertaken to locate the favorable granodiorite-serpentine contact.

Aeromagnetic map 52866 produced by the Department of Mines and Technical Surveys indicated that magnetics might be useful in delineating serpentine bodies and their contacts. [See Figure 3]

From June 30 - July 12, 1974 approximately $6\frac{1}{2}$ miles of reconnaissance ground magnetometer surveying was completed by the writer and Penelope Morton, M.Sc. The survey was hampered by soft snow conditions but was extremely successful in locating the favorable contacts, both at the new showing and at the old minesite.

LOCATION AND ACCESS

Mount Ogden is located in the Omineca Mountains of north central British Columbia, at $55^{\circ}50'$ N Lat. and $125^{\circ}50'$ W Long., approximately 195 miles northwest of Prince George and 90 miles northeast of Smithers. The nearest settlements are Takla Landing, 25 miles to the south on Takla Lake, and Germansen Landing, 45 miles to the west. Both are extremely small communities, and both are relatively isolated [although the northern extension of the Pacific Great Eastern Railway is now taking it through Takla Landing]. Germansen Landing connects with Fort St. James [where the pavement ends] by 140 miles of single-lane gravel road. This road is

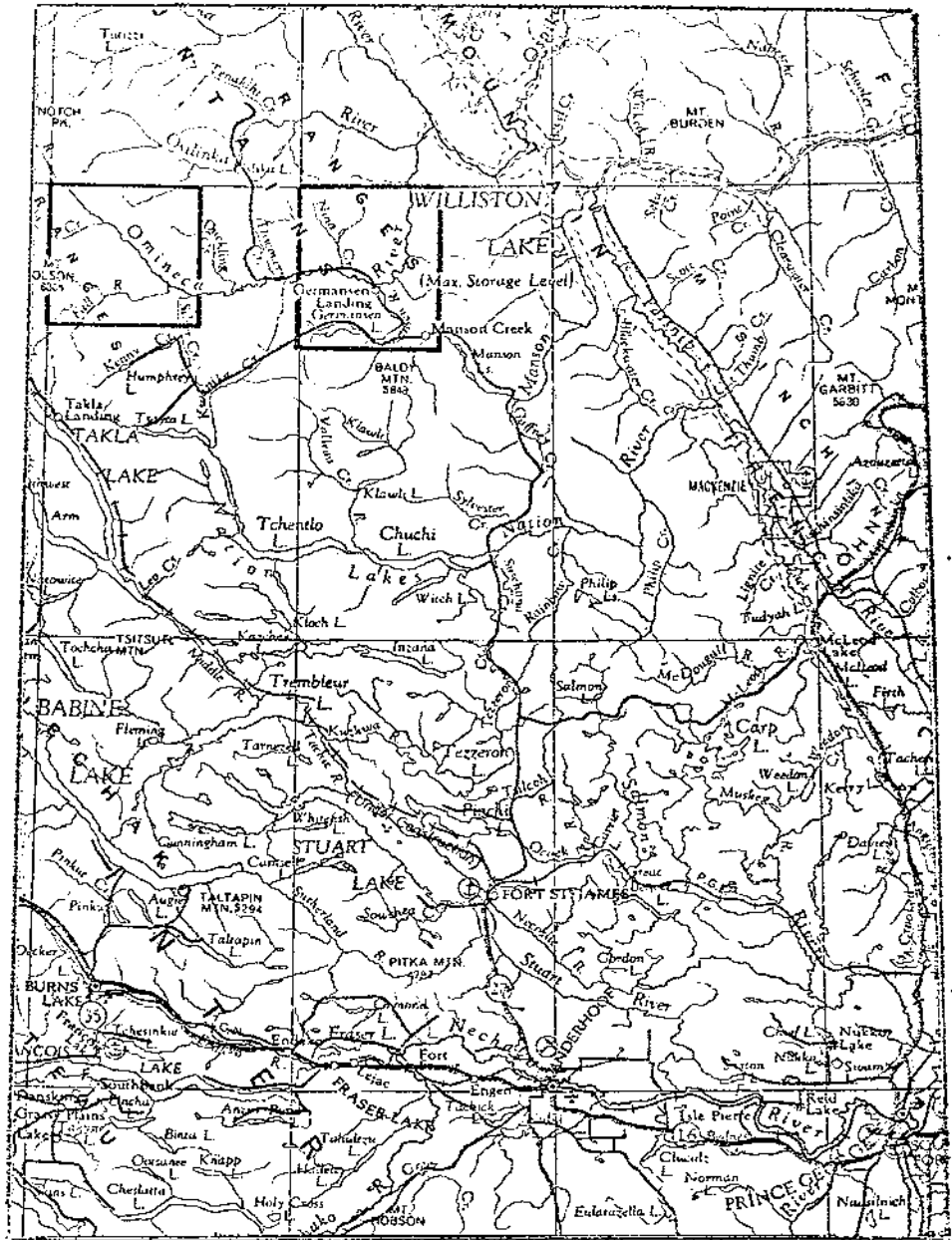


FIG. 1 Map showing position of Mt. Ogden and Manson Creek - Germansen Landing location maps. Scale: 1 in. = 30 mi.

Department of
 Mines and Petroleum Resources
 ASSESSMENT REPORT
 NO. **5221** MAP **#1A**

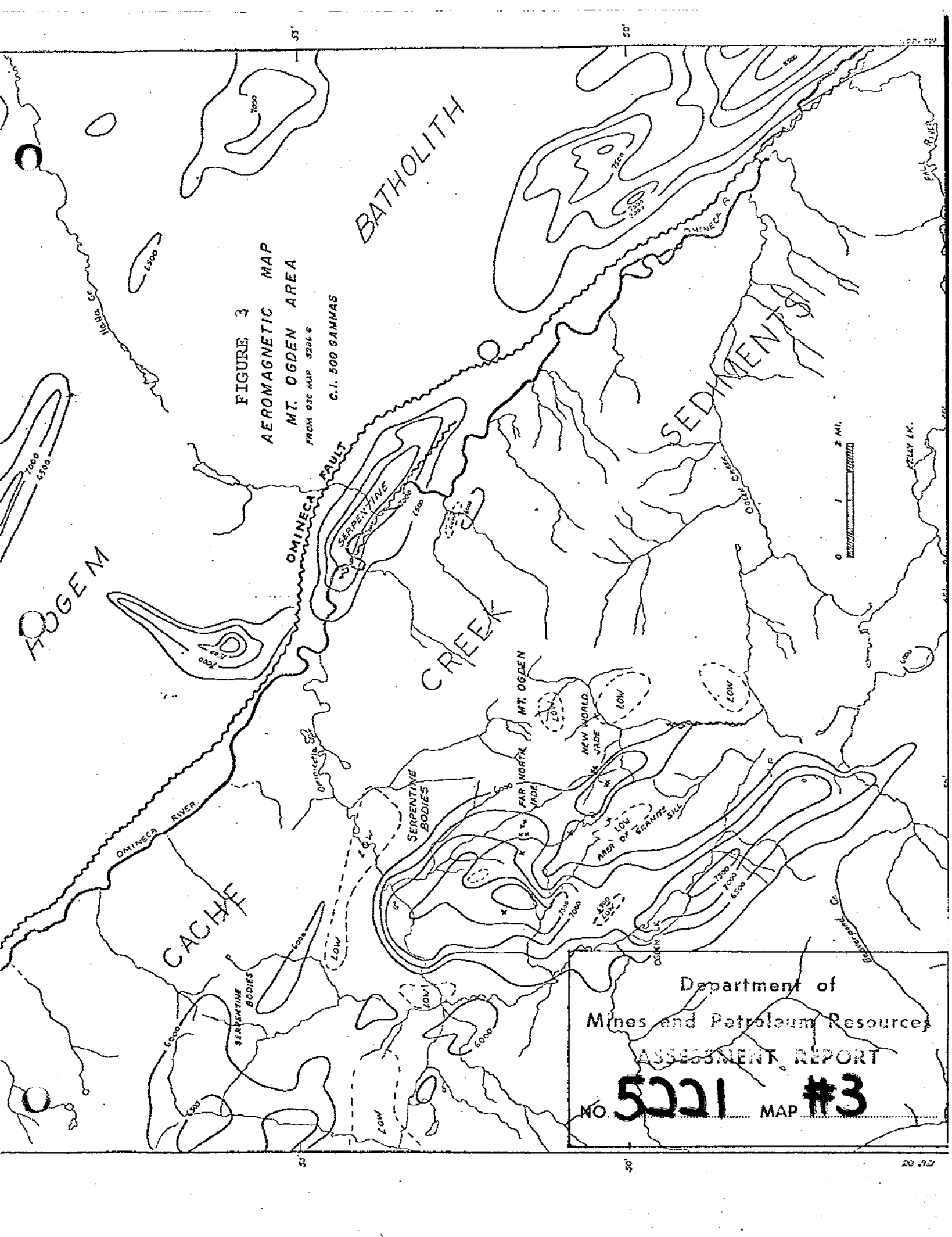


FIGURE 3
 AEROMAGNETIC MAP
 MT. OGDEN AREA
 FROM GIC MAP 5294-C
 G.I. 500 GAMMAS

Department of
 Mines and Petroleum Resources
 ASSESSMENT REPORT
 NO. **5221** MAP **#3**

usually not plowed in the winter, and so is closed from November through late May in most years. There is no road to Mount Ogden, although there is a good tractor trail from the mountain 35 miles to a gravel road which presently ends at a collapsed bridge at Kenny Creek. This road connects with the Germansen Landing - Fort St. James road about 10 miles south of Germansen Landing. Commercial trucking services with vehicles capable of carrying loads up to approximately 20 tons are available throughout the area.

The lake at the base of Mount Ogden is suitable for fixed-wing aircraft with capacities of up to 2,800 pounds incoming and 2,000 outgoing. Such aircraft are available for charter at Prince George, Mackenzie, Fort St. James and Smithers. Helicopters are based at these locations as well, and during the summer months helicopters are usually available at Germansen Landing.

The most practicable method of transporting supplies and personnel to the mining properties on the mountain has proven to be by air, using fixed-wing aircraft to Ogden Lake and then helicopters to ferry to the mountain-top. The most practicable way to move large tonnages off the mountain has proven to be by tractor.

INSTRUMENTS AND METHODS

Measurements were taken with a McPhar M-700 vertical field fluxgate magnetometer. Diurnal variations were measured with an identical magnetometer coupled to a Rustrak chart recorder. A base station was set up in the camp area with the base reading set at +6000 gammas to avoid having both positive and

negative readings. Diurnal variations were extremely low; corrections of 200 gammas were made on one day. Precision checks were run occasionally on field stations and averaged ± 200 gammas. Variations of this order of magnitude were a result of

- 1] Instrument variation
- 2] Variation in absolute position of magnetometer over field stations

Surveying was done by means of chain and compass. Strong magnetic fields affecting compass readings near serpentine contacts necessitated tie-lines to check on accuracy of the grids.

GRID AREAS

Grid baselines have azimuth 325 [165°] and cross line trend 55° . Line spacing is 100 feet with readings at 50 foot intervals on the lines. In areas of interest, 50 foot line-spacing with 25 foot readings-spacing was used to define anomalies more clearly. All grids are tied in to the same coordinate system with central point 200N/200/E at the minesite.

Three grid areas were surveyed; these are illustrated in Figure 4. Grid No. 1 extends 2000 feet northwest from the head of Lee Creek, across the main showing, to the meadow area at the headwaters of Lee and Serendipity Creeks. Grid No. 2 covers an area 1000 feet by 700 feet along the Ogden Lake road immediately southwest of the head of Lee Creek. Grid No. 3 is 1300 feet by 600 feet and covers the new jade showing. Reconnaissance lines

connecting the three grids and extending out from them are illustrated in Figure 4.

RESULTS

a] Minesite [Figure 6 in pocket]

Before any of the grids were started, an orientation line was run over the central part of the minesite, to determine whether sufficient contrast was present between the Cache Creek metasediments and the adjacent serpentine. The contrast proved to be excellent as illustrated by the accompanying profile from line 198N [Figure 5]. In the minesite area background over the metasediments increases from 6500 gammas, 500 feet from the contact up to 7500 gammas near the contact. On the serpentine side on the contact, values range from 7500 to 9000 gammas.

Over the jade area itself, values are relatively low [7000 - 7200 gammas] and similar relative lows are seen over areas of altered serpentine. At least one fault offset is indicated in an area where strike of the serpentine contact changes abruptly.

b] Grid 1 [Figures 7, 7a in pocket]

Grid 1 covers the entire east slope of Lee Creek Valley from the head of Lee Creek [190N] to 1000 feet beyond the limits of trenching at the minesite. No outcrop exists in the northern half of the grid, but the magnetic survey indicates that the serpentine-sedimentary rock contact continues through the central part of the valley.

Interpretation of the magnetic contours, as was done for the minesite area, shows that several significant

anomalies are present:

- 1] A magnetic high [12000 g] with flanking low [2200 g] is centered on 209 + 50N/201 + 50E in a gently sloping meadow area. The magnitude of the anomaly suggests it represents the centre of a mass of serpentine. Low values on either side suggest that a sediment-serpentine contact is present in the area, possibly continuing from 209N on the baseline toward the east. Numerous jade boulders in the area may indicate that jade is present somewhere along the contact.

- 2] A relative low [6500 - 700 g] extends along a low hummock from 205N/198E to 210N/197 + 50E. The hummock has a short, steep slope on its western flank, which may represent a fault; relative highs are present on either side, which could indicate serpentine, and several jade boulders are present in the area. Thus the anomaly represents an attractive exploration target.

c] Grid 2 [Figures 8, 8a in pocket]

Grid 2 covers the area between the west bank of Lee Creek, and the Ogden Lake road, immediately south of camp. Outcrop in the area is sparse, although several areas of massive serpentine were seen on the grid, and a large area of metamorphosed graphitic sediments is present on Bear Creek, several hundred feet to the south. A wide area of talc-carbonate-mariposite alteration present at the head of Lee Creek Canyon, strikes into the area. Boundaries of these alteration zones, judging from other exposures on Ogden Mountain are notably irregular. Thus geologic interpretation based on magnetic response is somewhat tenuous. However, extrapolating from known areas,

the following magnetic response for various rock types is postulated.

Serpentine	7000 gammas
Metasediments	6500 gammas
Granodiorite	7000 gammas
Talc-Carbonate-Mariposite	6000 - 7000 gammas

With the fact that no jade outcrop or boulders are known within the grid area, and the overlap of magnetic response ranges, it is difficult to isolate areas indicative of in-place jade. However, several areas along postulated contacts, or with favorable magnetic response, are indicated on the contoured maps for this area, in the pocket. The area is considered low priority for exploration at this time.

d) Grid 3

Grid 3 covers an area 1300 feet long by 600 feet wide oriented northwesterly along the granodiorite-serpentine contact at the new showing. Previous cat-work at the showing had exposed the contact for 400 feet, and magnetic contrast across this portion is so sharp [2000 to 4000 gammas over 50 feet] that extrapolation of the contact in both directions is extremely easy. The contact, on which jade is present at the showing, has now been delineated for over 2000 feet, and it seems likely that the same contact is present at 168N/177E on the reconnaissance line in "Rock Valley", an additional 800 feet southeast.

At the showing, the best width and quality of jade is present at an angular "corner" of the contact which

probably represents a faulted slice of the granodiorite intrusive. If we consider other such irregularities in the contact to represent favorable loci for formation of jade, then several attractive targets are readily visible from contoured magnetic data. At least one of these areas [Area A] on the map [Figure 9a] has scattered jade boulders present. Other areas under overburden cover, but which could readily be explored by cat-trenching are marked on the accompanying map [Figure 9a].

The southwest contact, at 169E/177N does not appear favorable for the occurrence of jade and trenching is not warranted at this contact.

RECOMMENDATIONS

1] Grid 1

The writer recommends that cat-trenching be carried out where possible on the anomalous areas outlined on the accompanying map [Figure 9a]. As the ground in this area has relatively poor drainage, some judgment on the part of the cat-operator will have to be used to ensure that the cat is not bogged down.

2] Grid 2

Only two targets are present on Grid 2 at present. These are of low priority and should be left to the last.

3] Grid 3

Cat-trenching of the contact zone and other anomalies will be relatively easy as road access is already available and drainage is reasonably good. High priority targets are outlined on the accompanying map. [Figure 9a].

Care should be taken to pile debris in accordance with forestry regulations, and survey markers should be replaced where possible to aid in orientation after trenching is complete.

Drilling recommendations will be dependent on results of the trenching program.

B. Price

B. Price, M.Sc.,
Geologist

QUALIFICATIONS

NAME: Barry James Price.

BORN: Smithers, B.C., August 19, 1944.

EDUCATION:

- A) High school: Smithers, B.C. Graduated 1961.
- B) University: B.Sc. Honors Geology 1965, Thesis topic:
(U.B.C.) "Tertiary Sediments at Driftwood
Creek, Smithers Map Area, B.C."
M.Sc., Geology, 1972, Thesis topic:
"Minor Elements in Pyrite and
Exploration Applications of
Minor Element Studies."

EMPLOYMENT RECORD:

- 1964, (summer): GEOLOGICAL SURVEY OF CANADA., junior assistant, mapping party in Rocky Mts., supervised by Dr. G.B. Leech.
- 1965 - 1968 CHEVRON STANDARD LTD., Alberta. Senior assistant, regional mapping party in Mackenzie and Richardson Mts. Subsurface geological studies, carbonate reef research, wellsite supervision and production department studies.
- 1968 (summer) MANEX MINING LTD. Smithers, B.C. Geological mapping and diamond-drill supervision.
- 1969 (summer) MANEX MINING LTD. Smithers, B.C. Property mapping and evaluation, geophysical and geochemical studies, supervision of diamond drilling, geological mapping for Jade Queen Mines Ltd.
- 1970 (summer) ARCHER, CATHRO AND ASSOC., Party chief, regional study of sedimentary copper potential of Mackenzie Mts. Reconnaissance mapping and geochemical interpretation.
- 1971 (summer) J.R. WOODCOCK CONSULTANTS LTD., Project geologist in charge of exploration of massive sulphide prospect, including geological mapping, geochemistry, geophysics, and diamond drilling. Concurrently supervised regional exploration program.

1972 - 1974

MANEX MINING LTD., Vancouver, Geologist
in charge of field projects. Consulting
geological work for New World Jade Ltd.,
and Delphi Resources Ltd.

FELLOW; GEOLOGICAL ASSOCIATION OF CANADA.

MEMBER; CANADIAN INSTITUTE OF MINING .

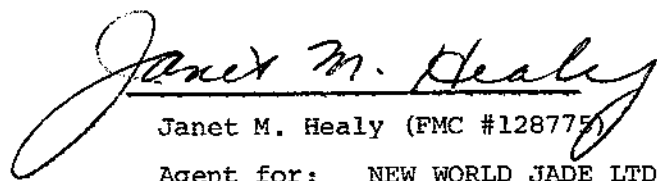
Barry J. Price.

NEW WORLD JADE LTD.

The maps referred to as "In Pocket" in the Table of Contents of the Magnetometer Survey Report (Figures 6, 7, 7a, 8, 8a, 9, 9a) were drawn up by B. Price, M.Sc., and P. Morton, M.Sc. of Manex Mining Ltd.

At the time of submission of work for assessment purposes, Mr. Price was in Mexico for an 8-week duration, and Miss Morton is in the Geology Department of Carlton University, Ottawa, and they were unavailable for signatures on the maps in question.

Upon Mr. Price's return from his project in Mexico, two copies of all maps will be submitted, duly signed, to accompany the reports.


Janet M. Healy (FMC #128775)
Agent for: NEW WORLD JADE LTD.

NEW WORLD JADE LTD.

STATEMENT OF CAT-HOURS - TRENCHING AND ROADWORK - LEE CLAIMS

Work contracted by M & P Enterprises, Box 424, Prince George B, C,

Machine: 98 - 46A Caterpillar Tractor; 1966; reconditioned

<u>Date</u>	<u>Hours worked</u>
Aug 2/74	4
Aug 3	9½
Aug 4	4½
Aug 5	13
Aug 6	12
Aug 7	10
Aug 8	5
Aug 25	10
Aug 26	10
Aug 27	10
Aug 28	5
Sept 7	12
Sept 8	10
Sept 9	10
Sept 10	11
Sept 11	11
Sept 12	11
Sept 13	10½
Sept 14	11½
Sept 16	10½
Sept 17	8
Sept 18	10½
Sept 19	9
Sept 20	6
Sept 21	8
Sept 22	11½
Sept 23	10
Sept 24	10
Sept 25	11

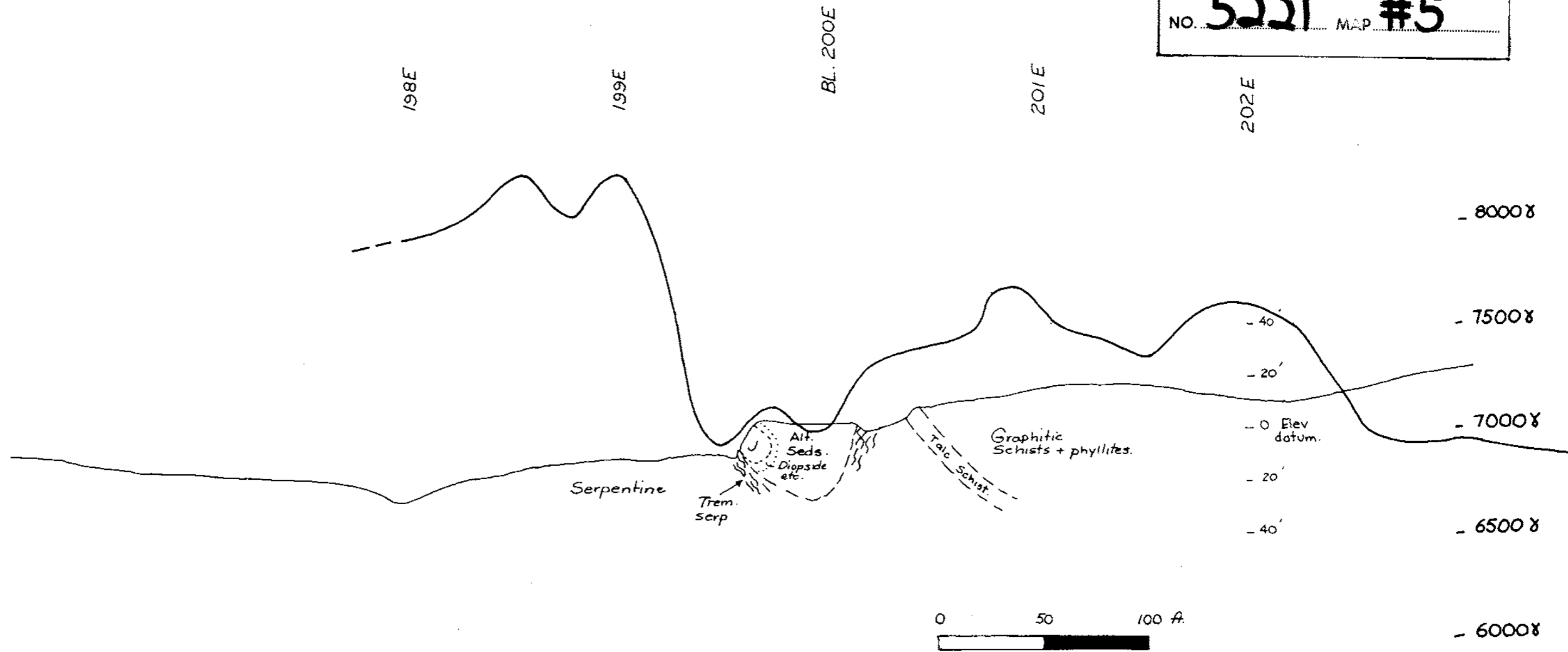
29 days 284½ hours at \$45.00 per hour..... \$12,802.50

Declared before me at the
of _____, in the _____
Province of British Columbia, this
YANCOUVER, B. C.A.D.
day of _____

JUL 28 1974
[Signature]
Sub-Mining Recorder
A Commissioner for Taking Affidavits within British Columbia or
A Notary Public in and for the Province of British Columbia.

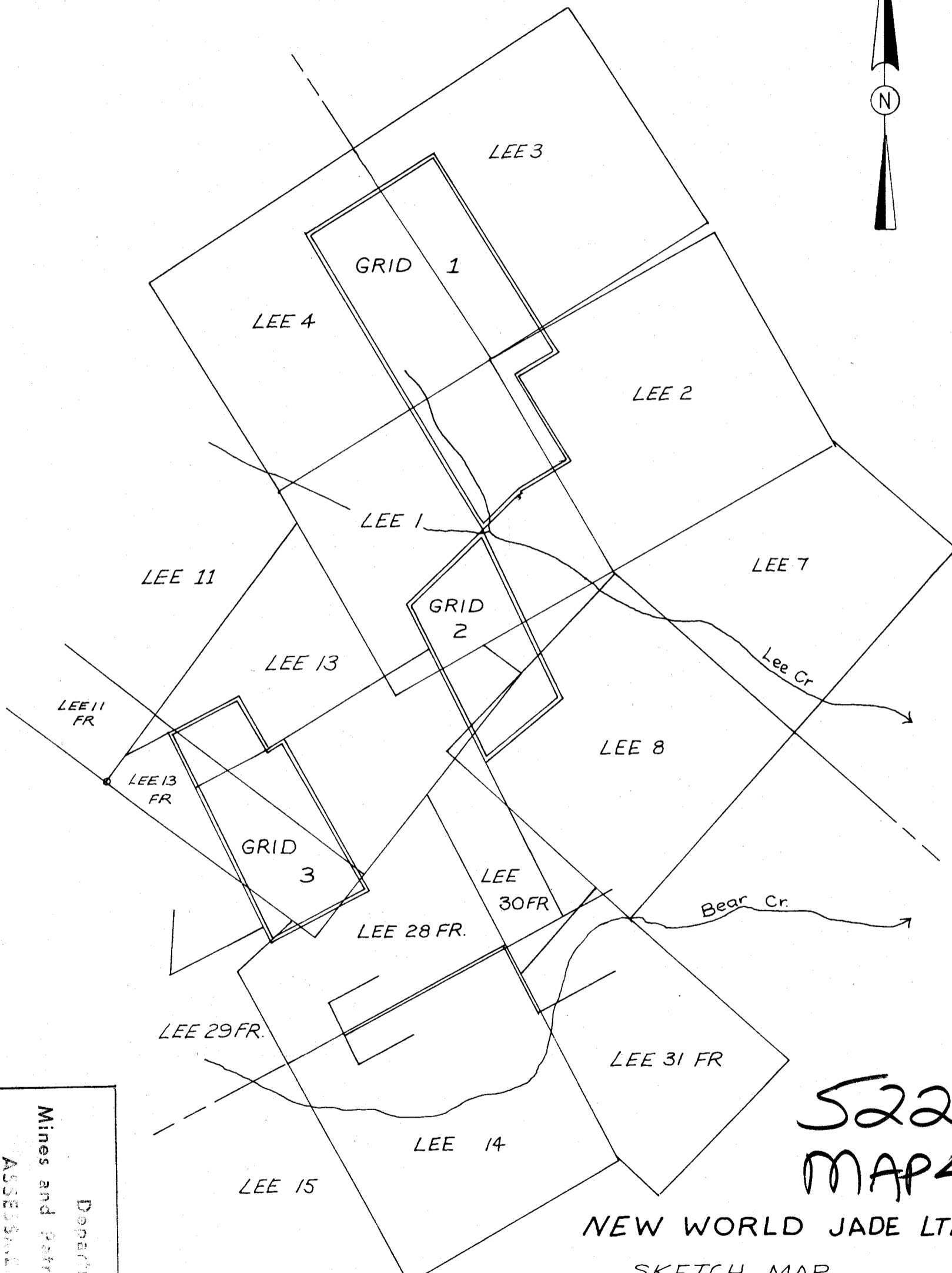
[Signature]
Gary B. Gallelli

Department of
 Mines and Petroleum Resources
 ACCESSORY REPORT
 NO. **5221** MAP **#5**



MAGNETOMETER PROFILE - LINE 198N.

5221
M5



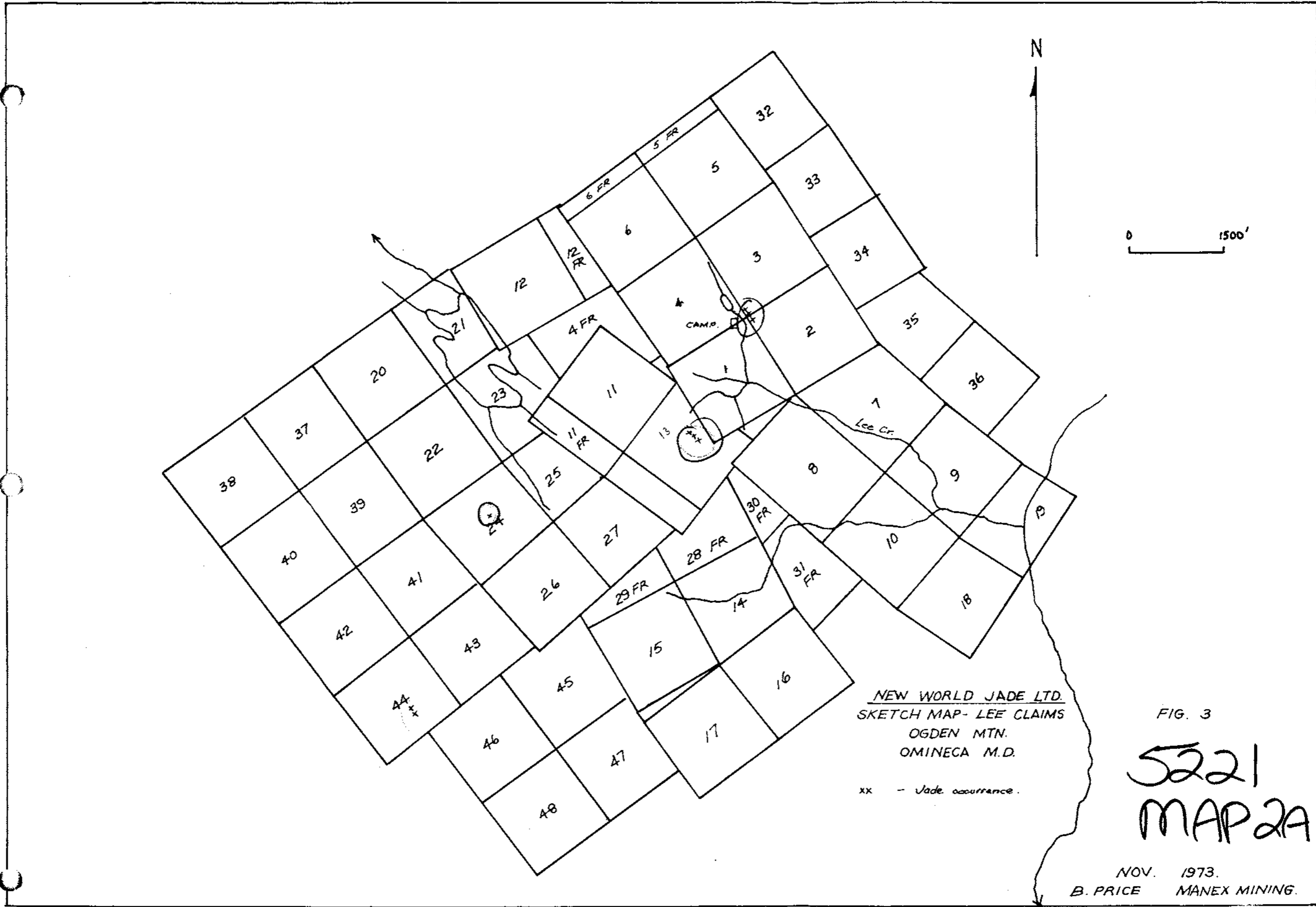
5221
MAP 4

NEW WORLD JADE LTD.

SKETCH MAP
MAGNETOMETER SURVEY GRIDS
AND RECON. LINES

B. Price P. Morton
MANEX MINING LTD.
Aug. 16. 1974.

Department of
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ASSESSMENT REPORT
NO. 5221 MAP #4

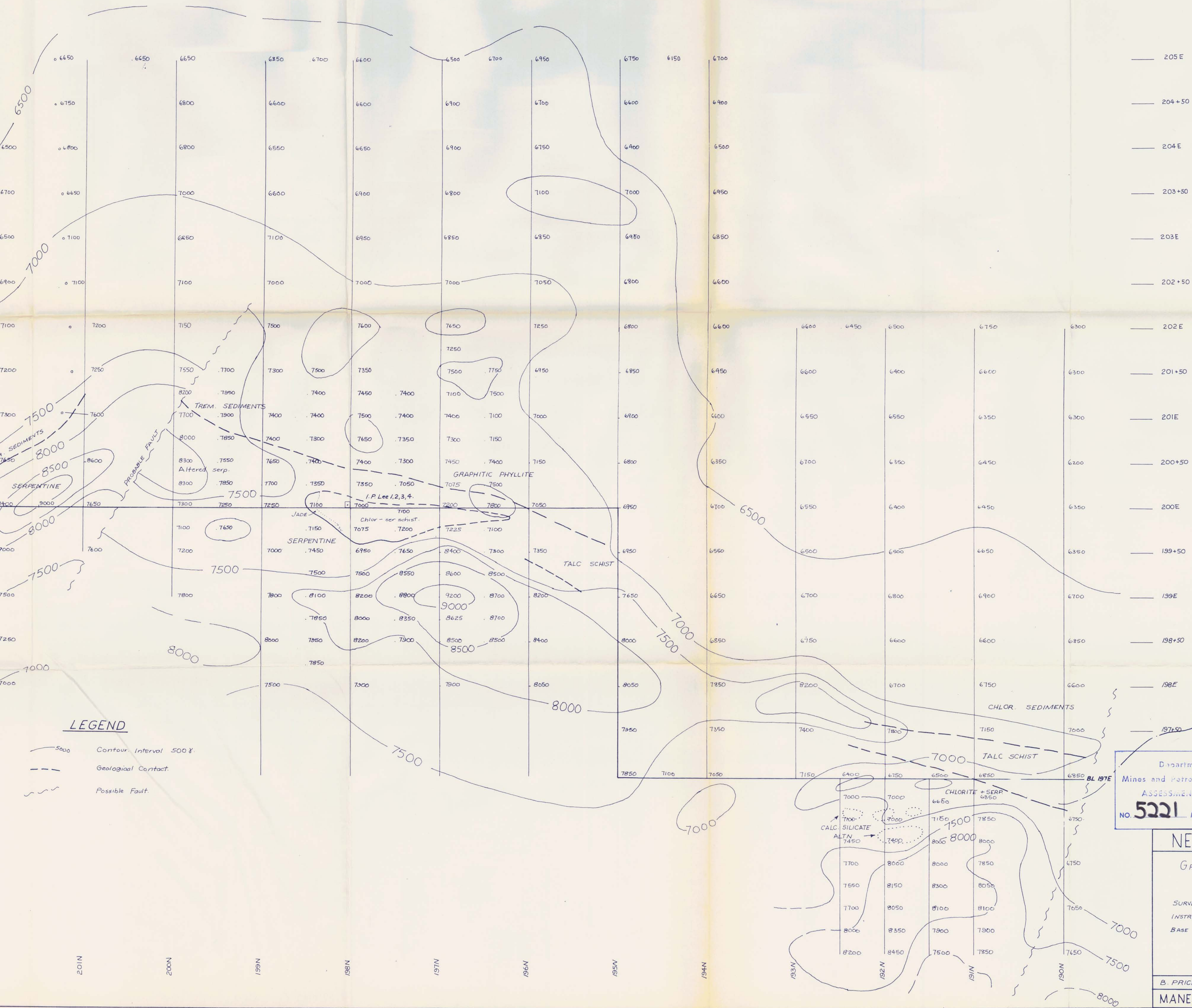


NEW WORLD JADE LTD.
 SKETCH MAP - LEE CLAIMS
 OGDEN MTN.
 OMINECA M.D.

xx - Jade occurrence.

FIG. 3
 5221
 MAP 2A

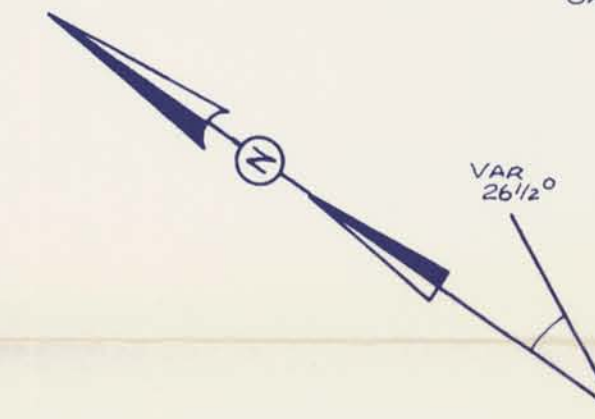
NOV. 1973.
 B. PRICE MANEX MINING.



LEGEND

- 500 Contour Interval 500 Y.
- - - Geological Contact.
- - - Possible Fault.

205 E
 204+50
 204 E
 203+50
 203 E
 202+50
 202 E
 201+50
 201 E
 200+50
 200 E
 199+50
 199 E
 198+50
 198 E
 197+50
 197 E



Department of
 Mines and Petroleum Resources
 ASSESSMENT REPORT
 NO. 5221 MAP #6 FIGURE 6.

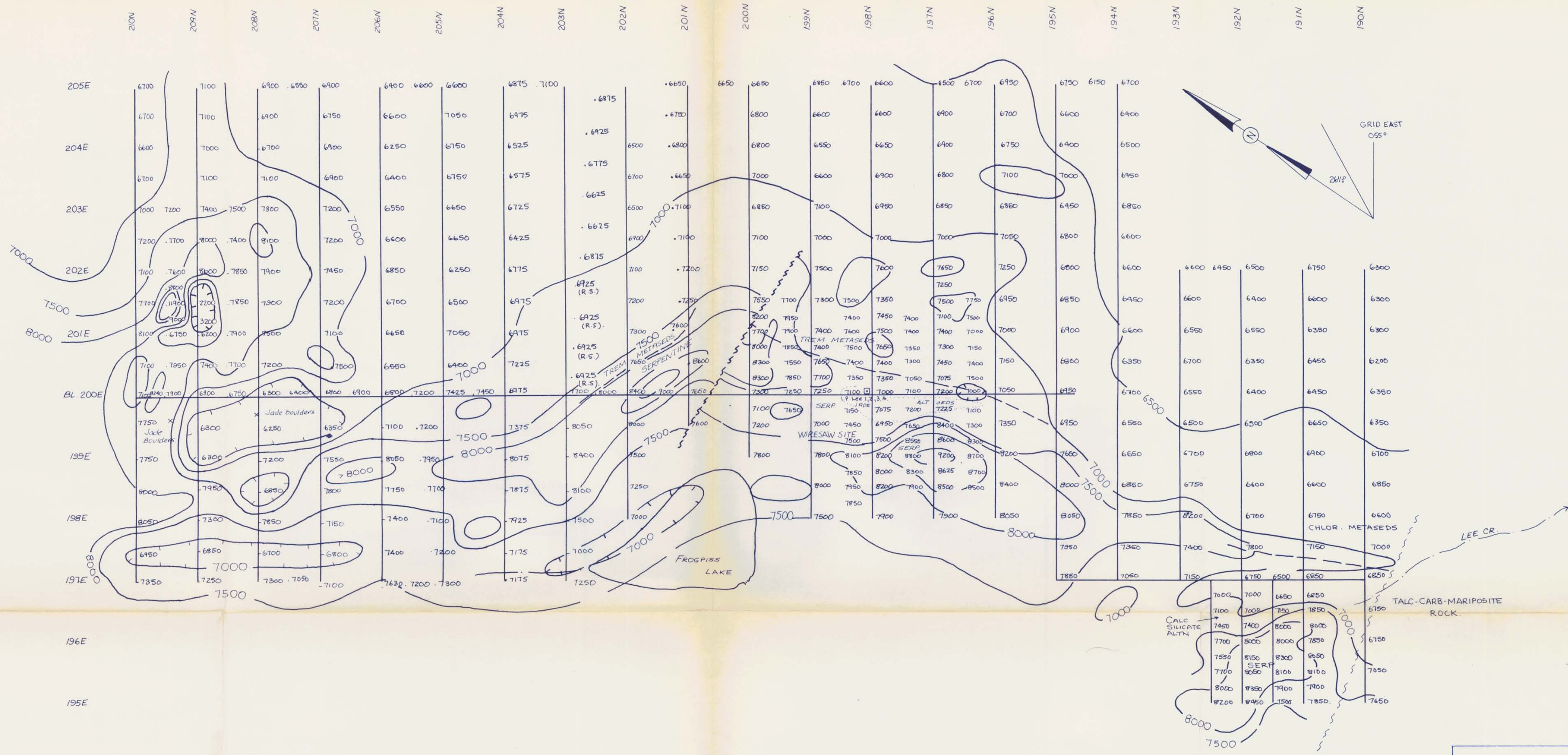
5221
 M
 SCALE
 0 25 50 100 150

NEW WORLD JADE LTD

GROUND MAGNETIC SURVEY OF
 MINESITE

SURVEY: Chain and Compass.
 INSTRUMENT: McPhar M-700 Fluxgate Magnetometer
 BASE STN: McPhar M-700 + Rustrak chart recorder
 Base reading set 6000 Y.

B. PRICE, M.Sc. P. MORTON, M.Sc.
 MANEX MINING LTD. AUG. 197



Department of
Mines and Petroleum Resources
ASSESSMENT REPORT
NO. 5221 MAP #7



FIGURE 7
5221
M7

LEGEND

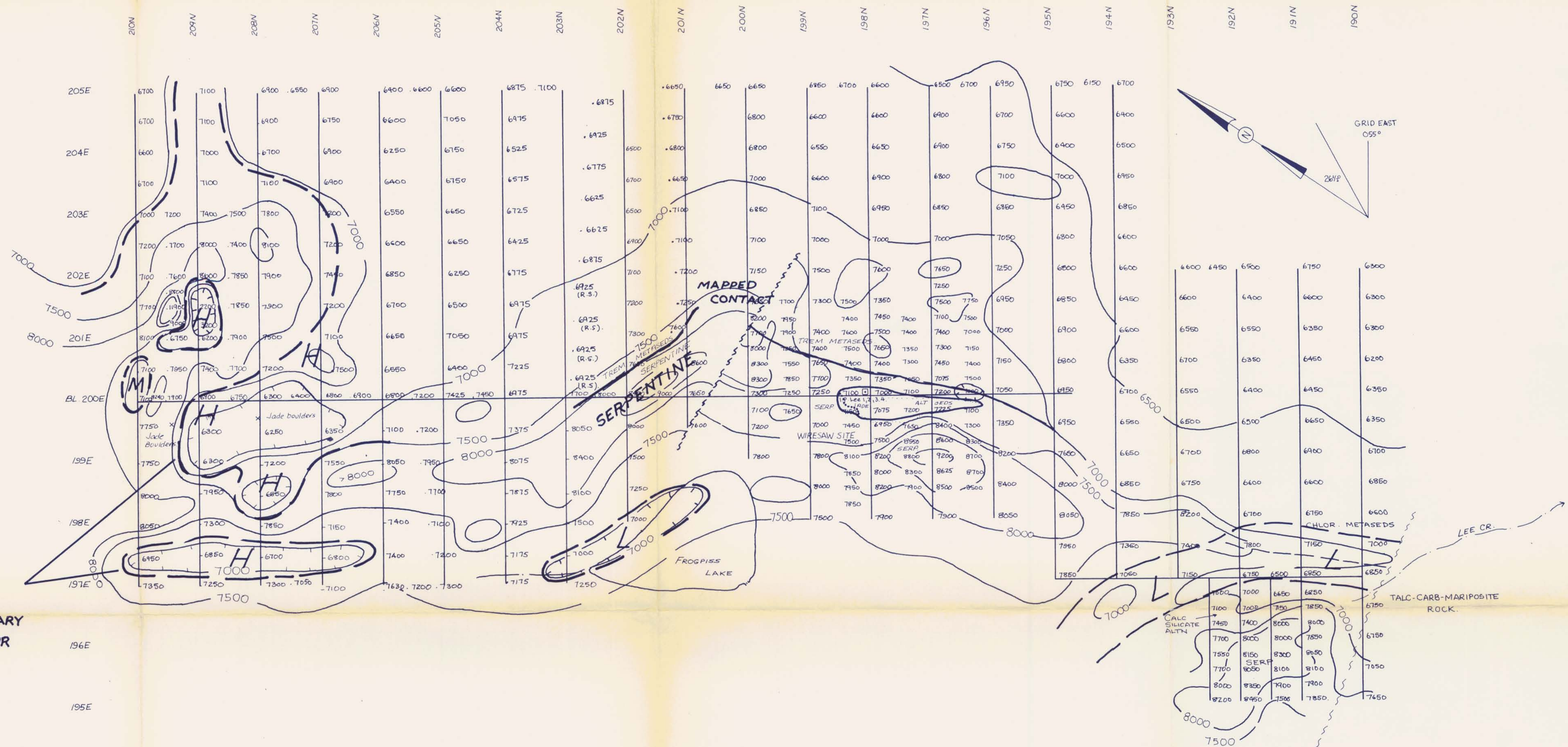
- ~ 7000 Contour Interval 500 gammas.
- Geological contact.
- Claim post.
- R.S. Reading suspect.
- ~~~~ Inferred Fault.
- X Jade Boulder.

NEW WORLD JADE LTD.

GROUND MAGNETIC SURVEY OF
GRID NO. 1.

Survey: Chain and Compass.
Instrument: McPhar M-100 Fluxgate Magnetometer.
Base Stn: McPhar M-700 and Rustrak chart recorder.
Base reading set at 6000 gammas.

B. PRICE, M.Sc. P. MORTON, M.Sc.
MANEX MINING LTD. AUG. 1974.



OUTLINE OF PROBABLE
SERPENTINE - SEDIMENTARY
CONTACT FAVORABLE FOR
JADE DEVELOPMENT.

TARGETS

- H HIGH PRIORITY
- M MEDIUM
- L LOW.

LEGEND

- 7000 Contour Interval 500 gammas.
- - - Geological contact.
- Claim post.
- RS. Reading suspect.
- ~~~~~ Inferred Fault.
- x Jade Boulder.

Department of
Mines and Petroleum Resources
ASSESSMENT REPORT
NO. 5221 MAP #7A



5221
M 7A

NEW WORLD JADE LTD.

GROUND MAGNETIC SURVEY OF
GRID NO. 1.

INTERPRETATION.

Survey: Chain and Compass.

Instrument: McPhar M-700 Fluxgate Magnetometer

Base Stn: McPhar M-700 and Rustrak chart recorder.
Base reading set at 6000 gammas.

B. PRICE, M.Sc. P. MORTON, M.Sc.

MANEX MINING LTD. AUG. 1974.

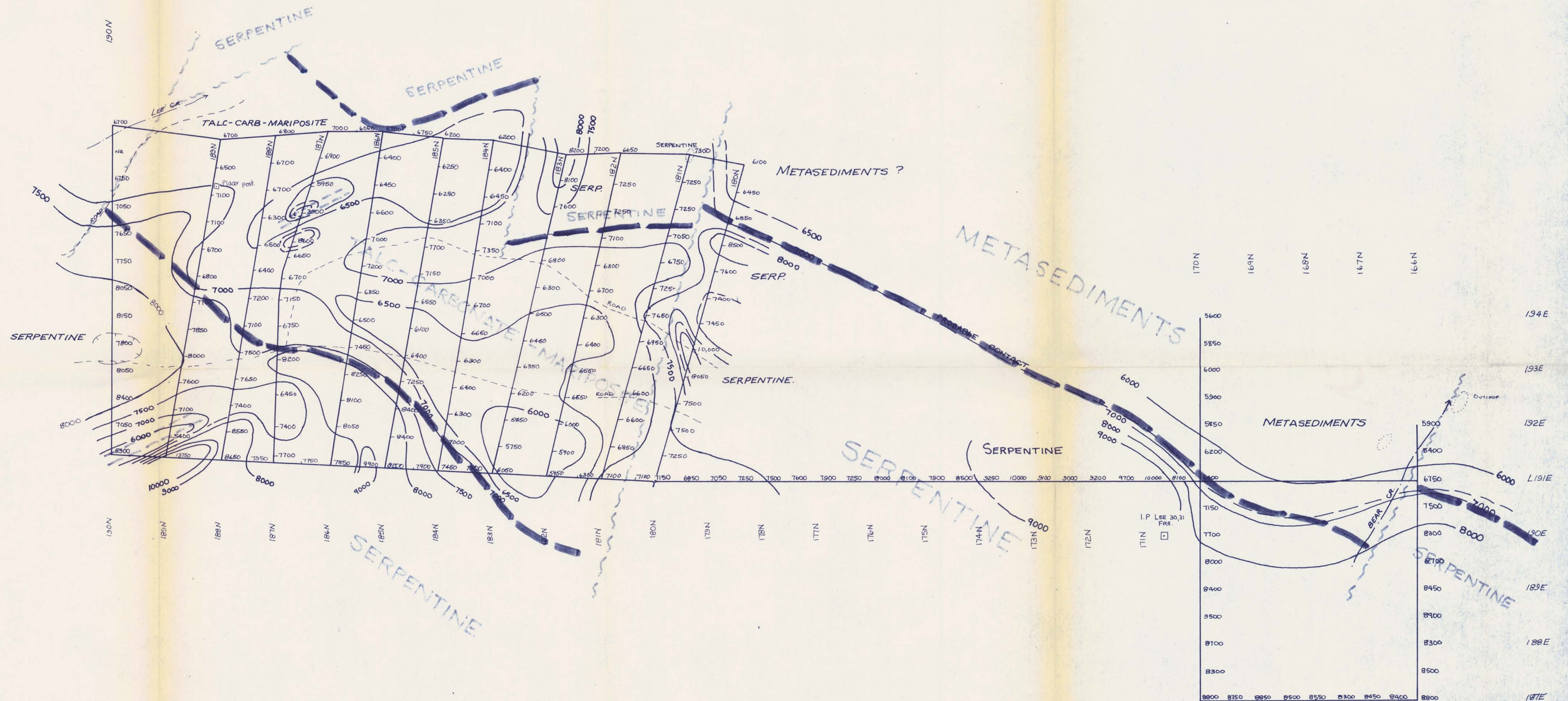


FIGURE: 8A

Department of
Mines and Petroleum Resources
ASSESSMENT REPORT
NO. 5221 MAP #8A

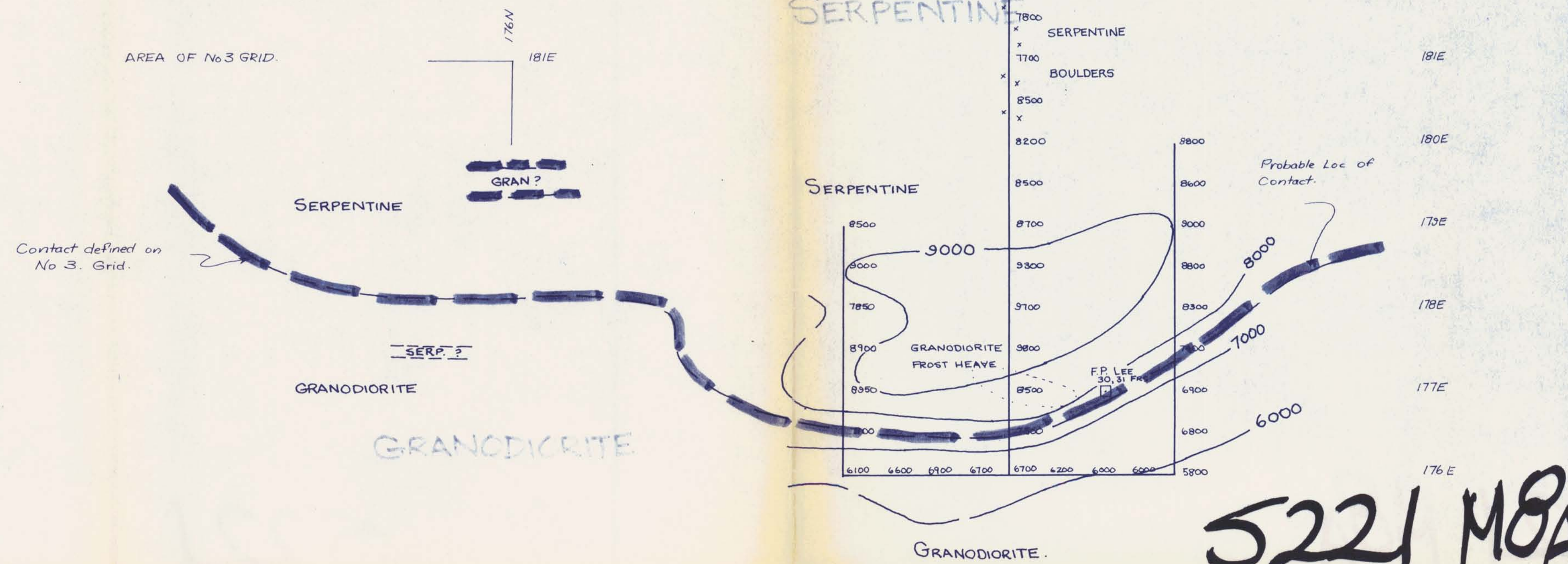
NEW WORLD JADE LTD.

GROUND MAGNETIC SURVEY - GRID 2
AND RECONNAISSANCE LINES
INTERPRETATION

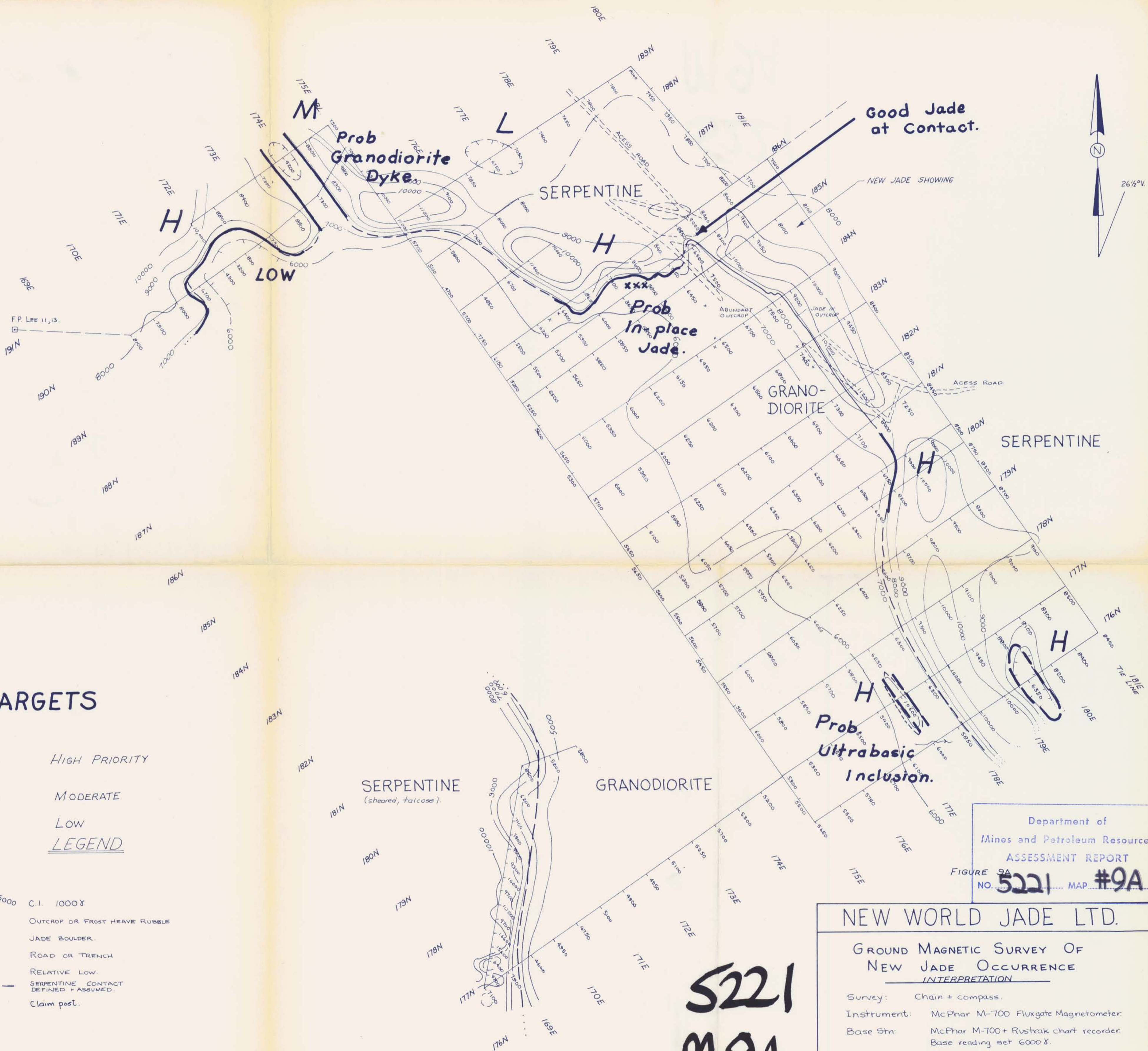
Survey: Chain and Compass.
Instrument: McPhar M-700 Fluxgate Magnetometer.
Base Stn: McPhar M-700 and Rustak chart recorder.
Base reading set at 6000 f.

LEGEND

- 500 - Contour interval - 500 gammas.
- Road
- Creek
- Geological contact
- Claim post.



5221 M8A



TARGETS

- H** HIGH PRIORITY
 - M** MODERATE
 - L** LOW
- LEGEND

- 5000 C.I. 1000'x
- OUTCROP OR FROST HEAVE RUBBLE
- JADE BOULDER.
- ROAD OR TRENCH
- RELATIVE LOW.
- SERPENTINE CONTACT DEFINED + ASSUMED.
- Claim post.



SERPENTINE
(sheared, talcose).

GRANODIORITE

**S221
M9A**

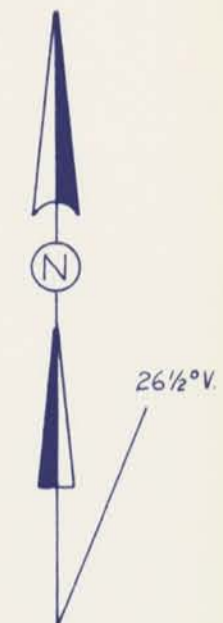
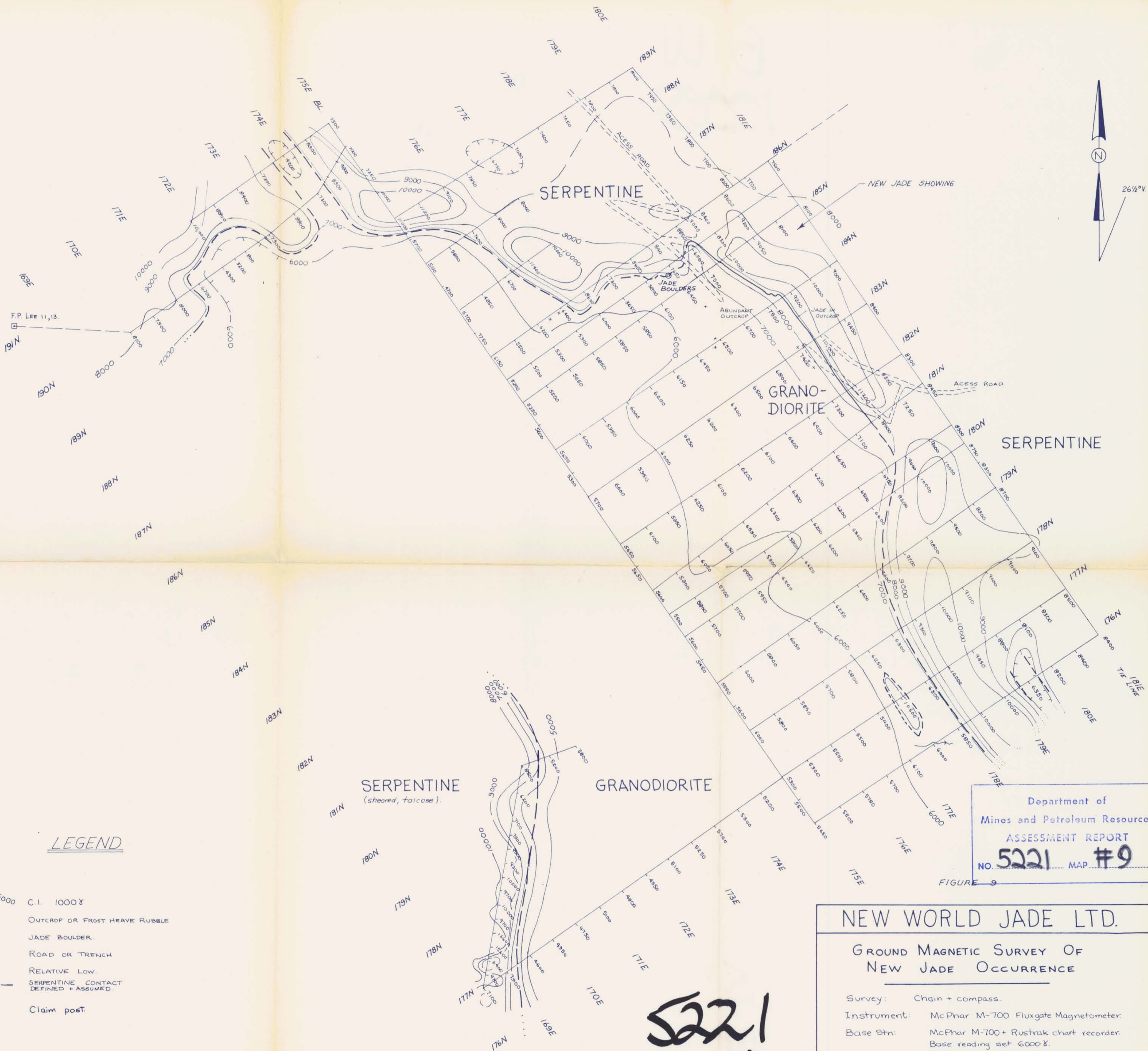
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FIGURE 9A
NO. **5221** MAP **#9A**

NEW WORLD JADE LTD.

**GROUND MAGNETIC SURVEY OF
NEW JADE OCCURRENCE
INTERPRETATION**

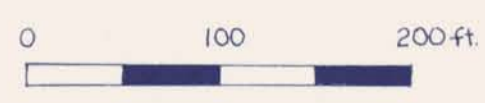
Survey: Chain + compass.
Instrument: McPhar M-700 Fluxgate Magnetometer.
Base Stn: McPhar M-700 + Rustrak chart recorder.
Base reading set 6000'x.

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LEGEND

- 5000 C.I. 1000'x
- OUTCROP OR FROST HEAVE RUBBLE
- JADE BOULDER.
- ROAD OR TRENCH
- RELATIVE LOW.
- SERPENTINE CONTACT DEFINED + ASSUMED.
- Claim post.



Department of
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NO. 5221 MAP #9

FIGURE 9

5221
M 9

NEW WORLD JADE LTD.	
GROUND MAGNETIC SURVEY OF NEW JADE OCCURRENCE	
Survey:	Chain + compass.
Instrument:	McPhar M-700 Fluxgate Magnetometer.
Base Stn:	McPhar M-700 + Rustrak chart recorder. Base reading set 6000'x.
B. PRICE, M.Sc.	P. MORTON, M.Sc.
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