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INTRODUCTION

i/ Specific Location

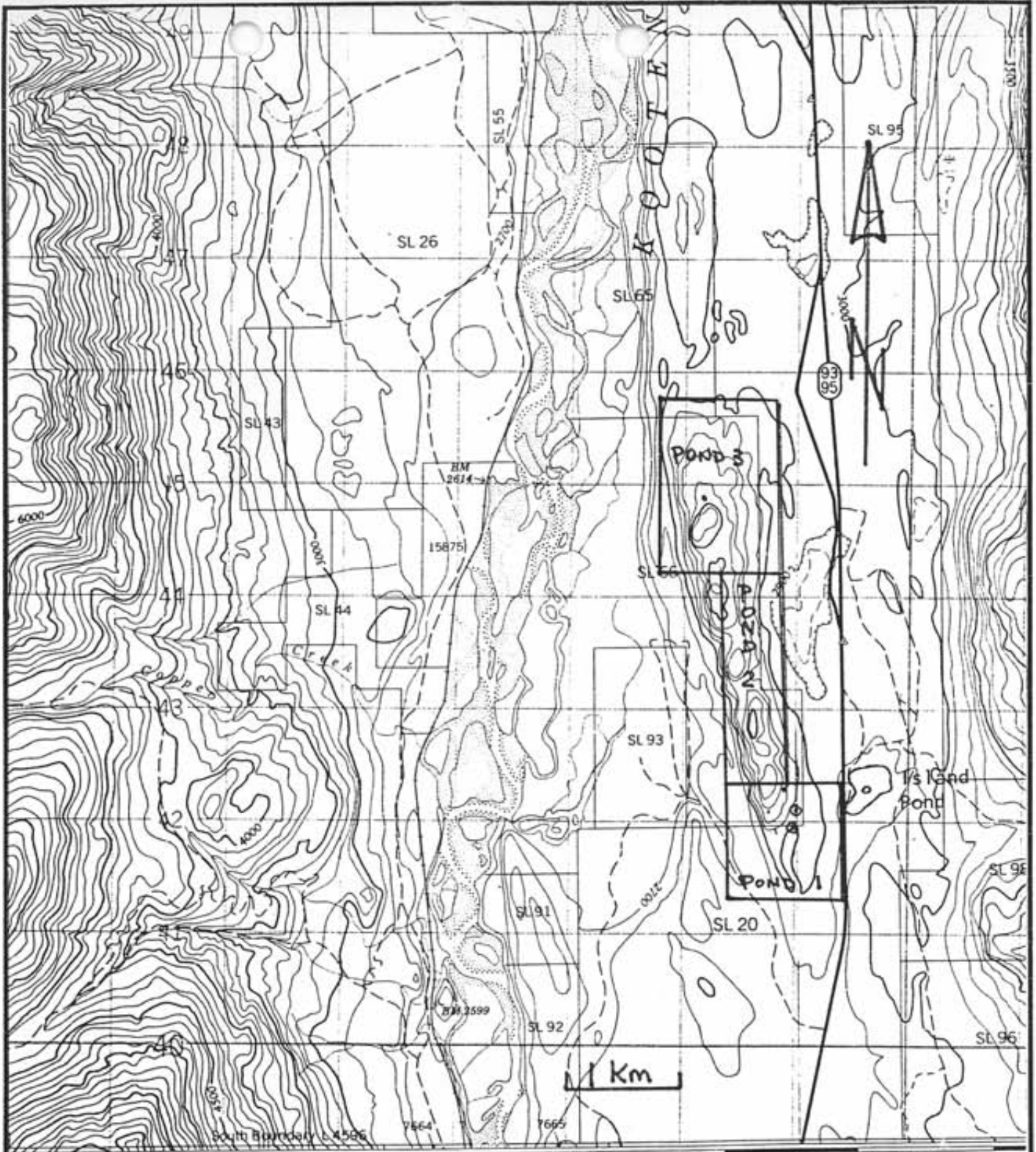
D.D.H.'s Pond 81-1 and Pond 81-2 are located 0.6 km due west of Island Pond which occurs along the east side of highway 93/95 midway between Skookumchuck and Canal Flats. Access is by a narrow road that joins highway 93/95 1.5 km south of Island Pond.

ii/ Property Definition


The property being investigated is the Pond 1, Pond 2 and Pond 3 claim group. It was acquired by Cominco Ltd. in 1980. Dolomite on the property is being considered as a source of magnesium metal.

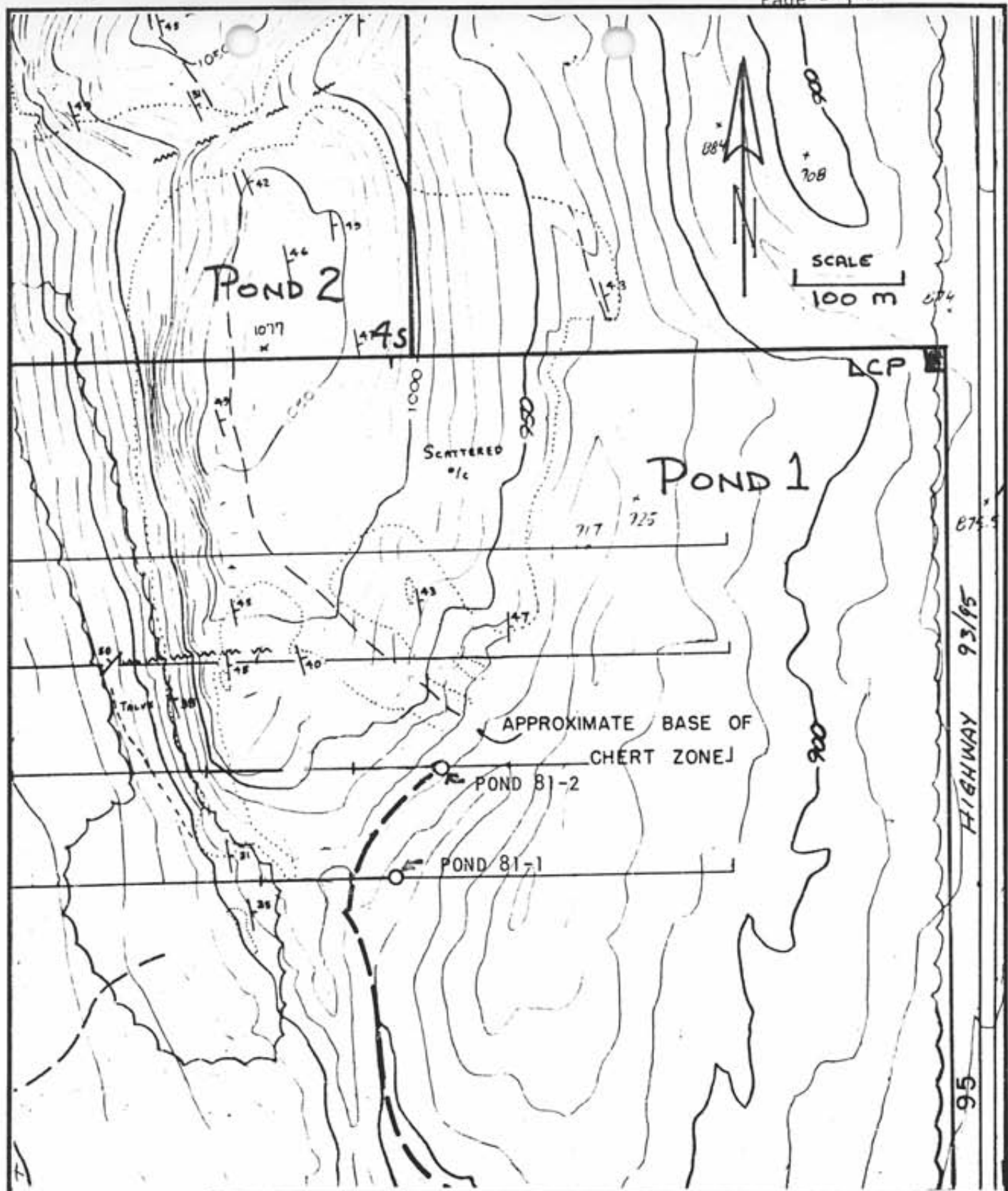
iii/ Two holes are being reported on in this report, Diamond Drill Hole Pond 81-1 and Diamond Drill Hole Pond 81-2. Both holes were drilled with B wireline tools 6.0 cm in diameter. Pond 81-1 was drilled to a depth of 64 metres; Pond 81-2 was drilled to a depth of 104.5 metres.

iv/ Diamond Drill Holes Pond 81-1 and Pond 81-2 were drilled on the Pond 1 Mineral Claim.



83 50' 84 85 86 87 88 89 90
 Colvalli Junction Skookumchuck 8 mi 13 km

| | | | |
|-----------|----------|---|--------|
| | |  | |
| Iss'd To: | Date: | POND DRILLING INDEX MAP | |
| | | | |
| | | | |
| | | | |
| Drawn by: | Scale: | Date: | Plate: |
| PWR | 1:50,000 | March, 1981 | |



| | |
|-----------|-------|
| Iss'd To: | Date: |
| | |
| | |
| | |
| | |
| | |

POND DRILLING
SURFACE PLAN

| | | | |
|------------------|------------------|----------------------|--------------------|
| Drawn by: PWR | Scale: 1:5000 | Date: March, 1981 | Plate: Figure 2 |
|------------------|------------------|----------------------|--------------------|

DETAILED TECHNICAL DATA AND INTERPRETATION

D.D.H. Pond 81-1

i/ Purpose

The purpose of D.D.H. Pond 81-1 was to obtain information on a known occurrence of dolomite as a possible source of magnesium metal.

ii/ Results

Dolomite was cored from the base of overburden to the end of the hole at 64 metres, the target depth.

iii/ Interpretation

0 - 3.7 m Overburden

3.7 - 64.0 m Dolostone

Light grey to medium and dark bluish grey dolostone varying from very fine grained crystalline to medium grained or micritic.

Layering varies from distinct to vague to discontinuous lenses.

Minor brecciation is accompanied by secondary white dolomite.

Minor reddish brown staining occurs along fractures.

iv/ Conclusion

D.D.H. Pond 81-1 cored dolomite of the Cambrian Lower Jubilee Formation.

DETAILED TECHNICAL DATA AND INTERPRETATION

D.D.H. POND 81-2

i/ Purpose

The purpose of D.D.H. Pond 81-2 was to obtain information on a known occurrence of dolomite as a possible source of magnesium metal.

ii/ Results

Dolomite was cored from the base of overburden to the end of the hole at 104.5 metres, the target depth.

iii/ Interpretation

0-3.7 m Overburden

3.7-32 m Blue grey mottled fine to very fine crystalline dolostone. Bedding plane contacts are irregular and gradational. Black to light grey chert lenses having irregular boundaries occur locally. Fine to medium quartz grains are commonly noted in association with the chert lenses. Minor reddish brown hematite staining occurs along fractures.

32-54.5 m Dolostone similar to the preceding but none distinctly and regularly layered. The only chert noted occurs at 40.5 m.

54.5-104.5 m Dolostone similar to the preceding varying from massive to vaguely bedded to well bedded. The only chert noted occurs at 82 m.

iv/ Conclusion

D.D.H. Pond 81-2 cored dolomite of the Cambrian Lower Jubilee Formation.

ITEMIZED COST STATEMENT

| | | |
|--|---------------------|-------------|
| Drilling | 164 metres at 65.60 | \$10,692.80 |
| | 4.5 metres at 70.52 | 317.34 |
| Manhours | 162 @ 21.00 | 3,402.00 |
| Machine Hours | 4 @ 64.00 | 256.00 |
| Water Truck standby | 5 days @ 100.00 | 500.00 |
| Truck for drill move | 8 hrs. @ 48.00 | 384.00 |
| TOTAL CHARGES re: Acadia Drilling Ltd. to February 28, 1981 | | \$15,552.14 |
| (does not include materials used). Invoices have not been received. | | |

Cominco charges:

| | | |
|-----------------------------|---|-------------|
| P. Klewchuk | staff time 2 weeks | \$ 1,592.80 |
| P. Ransom | staff time 1 week including report writing | 830.00 |
| Core Storage* | | 100.00 |
| Truck 1000 miles @ .40/mile | | 400.00 |
| TOTAL | | \$18,474.94 |

* The core from this drilling is stored at the Sullivan Mine core storage facility in Kimberley.

AUTHOR'S QUALIFICATIONS

As author of this report, I, Paul W. Ransom certify that:

I am a geologist active in minerals exploration.

I am a graduate of McGill University with a degree of Bachelor of Science.

I have been continuously engaged in mining and exploration geology for fifteen years.

I am a member of the Geological Association of Canada.

I have been supervising Cominco Ltd.'s Sullivan Mine area exploration drilling program in 1981.



P.W. Ransom, G.A. C.



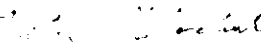
DRILL CORE LOGGER'S QUALIFICATIONS

I, Peter Klewchuk certify that I am employed by Cominco Ltd. as a geologist active in minerals exploration.

I am a graduate of the University of British Columbia with a degree of Bachelor of Science and a graduate of the University of Calgary with a degree of Master of Science.

I have been continuously engaged in geology and mining exploration for nine (9) years.

I am a member of the Geological Association of Canada.



Peter Klewchuk

Diamond Drill Geological Log



Objective: Obtain sample for chemical analysis

Sampled:

Logged By: PK

Date: March, 1981

Composites:

Block:

Sect.:

Place:

Pond 1 mineral claim

App. Bear:

Azim 270°

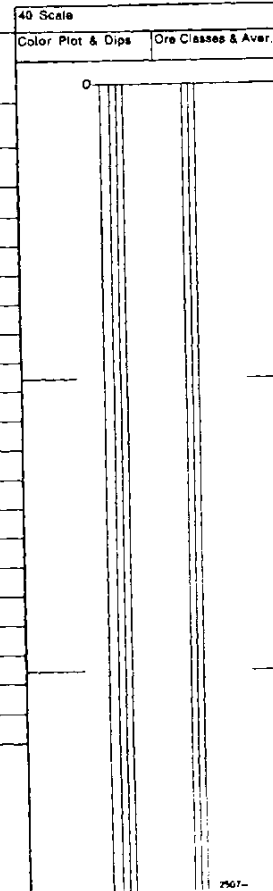
App. Dip:

-47½°

Length:

210'

| From | To | Diagrad: | Reason: |
|------|------|----------|---|
| | | | The pond 1 mineral claim is located at the west side of Highway 95 at Island Pond, approx. 14 km south of Canal Flats. |
| | | | In the following log dolostone is used as the name for a rock composed principally of the mineral dolomite. |
| | | | The term dolomite is used with reference to crystals of the mineral dolomite. |
| 0 | 12' | | Casing; no core. Bedrock was intersected at approx. 8' but triconing continued to 12'. |
| 12' | 210' | | Dolostone |
| | | | Varying in color from light gray to medium and dark bluish-gray. Typically very fine grained crystalline but locally medium grained or micritic. Laminated and bedded throughout but layering varies from distinct fine laminations to more obscure thin beds. Much of the layering is formed by discontinuous lenses. Secondary white dolomite is common throughout much of the core, occurring as fine to coarse irregular lace-like intergrowths and irregular narrow veinlets. Locally this texture is associated with minor brecciation of the host medium-dark gray dolostone. In a few places small vugs are present in association with the white dolspar. These vugs are encrusted with medium grained white dolomite and occasionally with calcite as well. Minor reddish-brown hematite staining occurs along fractures and irregular (leached?) surfaces of the dolostone. Sycolitic contacts parallel or sub parallel to bedding are quite common. |
| | | | 12'-24' Mixed zone of blue-gray dolomite. Alternating intervals of white dolomite-rich sections and sections which are relatively deficient in white dolomite. Intervals with abundant white dolomite contain est. 20% white dolomite while intervening intervals |



Core Size

BQ

Notes No.

P-81-1

Page

1

2507-

Diamond Drill Geological Log



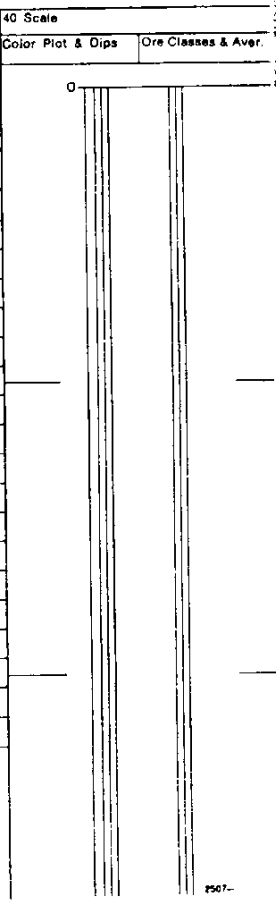
| | | | | | |
|-------------|----|---------------|--|---------------------|--------|
| Objective: | | Sampled: | | 40 Scale | |
| Logged By: | | Date: | | Color Plot & Dips | |
| Block: | | Composites: | | Ore Classes & Aver. | |
| Sect.: | | Place: | | 0 | |
| App. Bear.: | | App. Dip.: | | | |
| Length: | | | | | |
| From | To | Discard: | Reason: | | |
| | | 12-24' cont'd | have est. 5% or less white dolomite. In the white dolomite-rich zones bedding is disrupted with brecciation occurring locally. A few vugs < 1 cm diam. and usually about 5 mm diam. occur in patches of white dolomite. Intervals relatively deficient in white dolomite show more distinct, although still irregular, bedding. Intervals abundant in white dolomite are: 12'-19', 21'-26', 30'-34', 35'-36.5', 44'-53', 57'-64' | | |
| | | 64'-125' | Light gray to medium blue-gray laminated dolostone. Laminations are typically wavy, irregular, commonly discontinuous. Finest laminations are < .3 mm. Texture varies considerably from fairly well laminated to massive-textured over 10-15 cm widths with mottling (irregular shaped dull white masses in a ground mass of light gray dolostone). Minor white to light pink dolomite occurs as irregular lenses, elongate parallel to bedding. | | |
| | | 125'-169' | Medium blue-gray faintly bedded dolostone. Slight color variations define beds or laminae with irregular or gradational contacts. Very few distinct bedding plane-like features are present, giving the impression of a fairly massive or very poorly-bedded zone. An est. 3% of this zone consists of white (occasionally pinkish) dolomite, occurring as irregular, usually elongate, blebs and narrow veinlets. Locally minor brecciation is associated with the white dolomite. From 149'-165', stylitic contacts are particularly abundant (about 85 in this 16' interval). | | |
| | | 169'-177' | Light to medium blue-gray colored, layered throughout but with contacts gradational over a few mm layers are lens-like, discontinuous and range in thickness from < 1 mm to 3 or 4 cm. | | |
| | | | Core Size | BQ | |
| | | | Note No. | P-81-1 | Page 2 |

2507-

Diamond Drill Geological Log



| | | | |
|------------|--------|----------------------|---|
| Objective: | | Sampled: | |
| Logged By: | | Date: | |
| Block: | | Composites: | |
| Sect.: | Place: | App. Bear: | App. Dip: |
| Length: | | | |
| From | To | Discard: | Reason: |
| | | 169'-177' cont'd | Very little white dolomite in this interval. |
| | | 177'-204' | Medium blue-gray dolostone with est. 7% blebs, veinlets and irregular masses of white to pinkish dolomite. Beds or laminae are evident throughout although not distinct; contacts tend to be gradational over a few mm and individual beds or laminae are commonly lens-like, and discontinuous. Small vugs are associated with blebs of white dolomite; commonly these are few mm diam. but occasionally elongate vugs are 1 to 1.5 cm long. |
| | | At 204' | 5 cm of core is reddish-brown(hematitic) and buff colored laminations of mud. Shearing or fracturing is not evident adjacent to the mud zone (although rock type changes markedly across it) and a fault is unlikely. This may be a mud filled solution cavity or a minor unconformity. |
| | | | Finely laminated medium gray colored dolostone. This is the most regularly laminated dolostone encountered, although it is quite similar to parts of the 64'-185' interval. Numerous laminations are discontinuous and somewhat irregular. |
| | | 210' | End of Hole |
| | | <i>Pete Henschel</i> | Core Size |
| | | | BQ |
| | | | Hole No. |
| | | | P-81-1 |
| | | | Page |
| | | | 3 |



Diamond Drill Geological Log



Objective: _____ Sampled: _____
 Logged By: _____ Date: _____ Composites: _____
 Block: _____ Sect.: _____ Piece: _____ App. Bear: _____ App. Dip: _____ Length: _____

| From | To | Discard: | Reason: | | | | | | |
|--------|-----------|----------|---|----|--------|-----------|-------|------|----|
| | | | Generally the dolostone appears quite competent; core recovery is very good; only a few fractures were encountered, varying from low angles to high angles relative to the core axis, with no predominant direction apparent. | | | | | | |
| | | | Core Recovery: (In feet) | | | | | | |
| Length | Recovered | Short | From | To | Length | Recovered | Short | | |
| 0 | 12 | 12 | 0 (overburden & Casing) | | | | | | |
| 12 | 16 | 4 | 3.5 | .5 | 164 | 174.5 | 10.5 | 10.5 | -- |
| 16 | 23 | 7 | 7 | - | 174.5 | 184.5 | 10 | 10 | -- |
| 23 | 34 | 11 | 11 | - | 184.5 | 194.5 | 10 | 10 | -- |
| 34 | 44 | 10 | 10 | - | 194.5 | 205 | 10.5 | 10 | 5 |
| 44 | 54 | 10 | 10 | - | 205 | 210 | 5 | 5 | -- |
| 54 | 64 | 10 | 10 | - | | | | | |
| 64 | 72 | 8 | 8 | - | | | | | |
| 72 | 82 | 10 | 10 | - | | | | | |
| 82 | 92 | 10 | 10 | - | | | | | |
| 92 | 102 | 10 | 10 | - | | | | | |
| 102 | 112.5 | 10.5 | 10.5 | - | | | | | |
| 112.5 | 123 | 10.5 | 10.5 | - | | | | | |
| 123 | 133 | 10 | 10 | - | | | | | |
| 133 | 143.5 | 10.5 | 10.5 | - | | | | | |
| 143.5 | 153.5 | 10 | 10 | - | | | | | |
| 153.5 | 164 | 10.5 | 10.5 | - | | | | | |

40 Scale

Color Plot & Dips | Ore Classes & Aver.

0

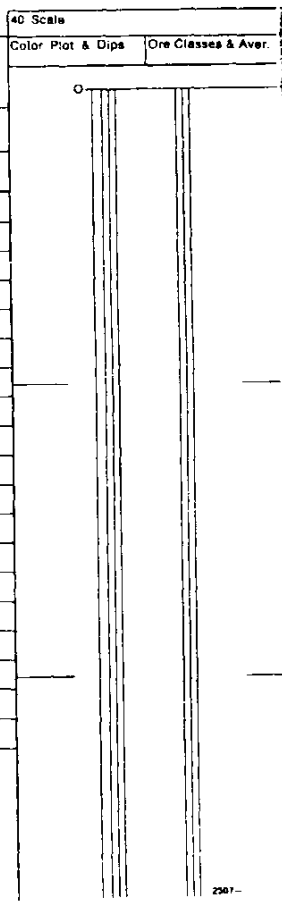
Core Size
 BQ
 Hole No. P-81-1
 Page 4

Diamond Drill Geological Log



| | | | |
|------------|--|-------------|----------------------|
| Objective: | Sample dolostone for chemical analysis | Sampled: | |
| Logged By: | PK | Date: | March, 1981 |
| Block: | | Composites: | |
| | Sect.: | Place: | Pond 1 mineral claim |
| | | App. Bear: | Azim 270° |
| | | App. Dip.: | -47.5° |
| | | Length: | 343' |

| From | To | Discard: | Reason: |
|------|-----|---|---------|
| | | In the following log dolostone is used as the name for a rock composed principally of the mineral dolomite. | |
| | | The use of "dolomite" is restricted to crystalline dolomite | |
| 0 | 12' | Overburden and casing; no core | |
| 12 | 343 | Dolostone | |
| | | 12-105 Blue-gray colored, generally mottled in character. Bedding planes/laminations are irregular, wavy, generally gradational over few mm. Color varies slightly from light blue-gray to medium blue-gray; different colored bands or lenses are discontinuous, mildly contorted, rounded to irregular, giving an over-all mottled appearance but the general attitude of bedding is quite evident. The dolostone is fine-grained to very fine-grained, crystalline. About 2-3% white to yellowish dolomite is present as irregular elongate lens-shaped masses which are occasionally vuggy. Numerous thin irregular veinlets of dolomite are also present, scattered through the interval. Locally very minor calcite occurs encrusted in some of the small vugs. | |
| | | Chert occurs locally as small discrete lens-shaped masses with irregular boundaries. Commonly black (dark blue) in color but varying to light gray. Fine-med. quartz grains can be locally identified in association with some of the chert, indicating recrystallization. Approx. 1% - 2% of the interval is composed of chert, slightly more concentrated in the upper part of the hole. | |



Core Size
80
Hole No. P-81-2
Page 1

Diamond Drill Geological Log

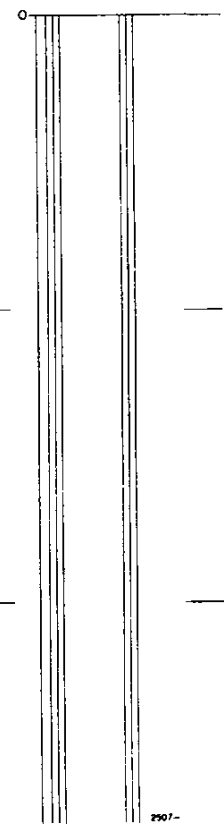


| | | | |
|------------|--------|-------------|-----------|
| Objective: | | Sampled: | |
| Logged By: | | Date: | |
| Block: | | Composites: | |
| Sect.: | Place: | App. Bear: | App. Dip: |
| Length: | | | |

| |
|---------------------|
| 40 Scale |
| Color Plot & Dips |
| Ore Classes & Aver. |

| From | To | Discard: | Reason: |
|------|----|-----------|---|
| | | 12 - 105' | cont'd |
| | | | The lowermost recognized occurrence of chert in the interval is at 91' although minor chert does occur below 105'. |
| | | | Short sections of core are weakly calcareous e.g. near 54', 59', 100.5' |
| | | | Reddish brown hematite staining occurs along numerous fracture surfaces and along rough pitted surfaces approx. parallel to the bedding which may represent zones of leaching prior to Fe-oxide precipitation. |
| | | | A few stylolitic contacts are present. "Bedding" varies from about 75° to about 85° to core axis. |
| | | 105-179' | 105' is an arbitrary boundary at which the lower dolostone is more distinctly and more regularly layered or banded. The bands are still quite discontinuous, often irregular and locally mottling destroys the layering. Occasionally brecciation is present. Color is med. blue gray, texture fine-very fine grained crystalline. White or yellow or pink colored dolomite is common throughout as small irregular lense-like masses, commonly vuggy with sparry dolomite encrusted in vugs (rarely calcite). Cloudy white dolomite also forms thin veinlets. White dolomite comprises an est. 3% of the interval, being more common from 122'-126', 134'-135', and 165'-167'. |
| | | | Minor brown-gray colored chert occurs along a 1 cm wide band at 133'. Chert occurs as small breccia fragments in a matrix of dolomite. |
| | | | "Bedding" throughout varies from about 75° to 90° to core axis with 80-85° being very common. |
| | | 179-186' | Well laminated light gray - medium blue gray colored dolostone. Laminations are quite narrow to est. .01 mm, and average about 1 1/2 mm. Lams are much more regular in character than layering in. |

| | |
|-----------|--------|
| Core Size | BQ |
| Hole No. | P-81-2 |
| Page | 2 |

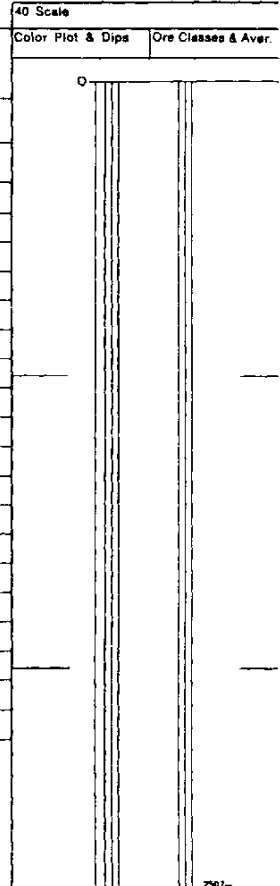


2907-

Diamond Drill Geological Log



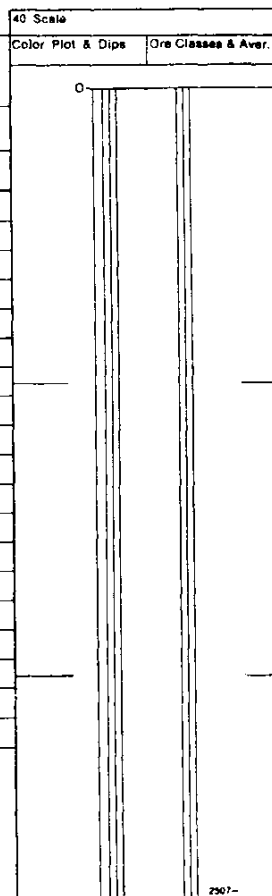
| | | | | | | |
|------------|--------|---|---|------------|---------|---------------------|
| Objective: | | Sampled: | | | | 40 Scale |
| Logged By: | | Date: | Composites: | | | Color Plot & Dips |
| Block: | Sect.: | Place: | App. Bear: | App. Dip.: | Length: | Ore Classes & Aver. |
| From | To | Discard: | Reason: | | | |
| | | 179-186' | cont'd | | | |
| | | upper part of hole but are commonly slightly wavy and typically discontinuous. Minor small (2-3 mm long) blebs of pink-white dolomite are scattered through the interval. Lams are typically at about 80° to core axis. | | | | |
| | | 186-194' | Zone of fairly massive fine crystalline dolostone, medium blue-gray in color. A faint layering is evident but no distinct layering or laminations are present. | | | |
| | | 194-202' | Weakly laminated medium blue-gray colored, fine crystalline dolostone. Laminations and bands are fairly distinct but wavy, irregular and discontinuous. 2-3% white dolomite is present as small irregular blebs and lenses. Lams average 80-85° to c.a. | | | |
| | | 202-215' | Light gray to light blue-gray colored, finely laminated dolostone. Generally similar to 179-186' interval. Particularly light gray colored 202.5-204', near 209' and 213-215'. Lams are at 80° to c.a. | | | |
| | | 215-243' | Vaguely banded med. blue gray fine crystalline dolostone. Irregular, wavy bands or layers ("beds") are distinguished by slight color variations; boundaries are generally gradational. Mottled texture is common. White dolomite forms est. 3% as elongate irregular lens-like bodies, occasionally with small vugs. "Bedding" is at high angle to c.a.; 80-85° | | | |
| | | 243-246' | Moderately well laminated zone, light blue-gray color. Lams average 2-3 mm thick - boundaries are irregular, individual lams are commonly discontinuous. | | | |
| | | | Core Size | | | |
| | | | 80 | | | |
| | | | Hole No. | Page | | |
| | | | P-81-2 | 3 | | |



Diamond Drill Geological Log



| | | | | | |
|--|------------|--|--|------------|--|
| Objective: | | Sampled: | | | |
| Logged By: | | Date: | | | |
| Block: | | Sect.: | | Place: | |
| Composites: | | App. Bear: | | App. Dip.: | |
| Length: | | | | | |
| From | To | Reason: | | | |
| | 246-261.5' | Zone of alternating intervals of strongly mottled dolostone and relatively massive, faintly bedded or mottled dolostone. Strongly mottled zones are locally annealed breccia with about 5% white dolomite as irregular lens-shaped masses and narrow veinlets. Faintly banded/mottled zones contain 1-2% white dolomite as narrow veinlets and as lens-shaped masses which are locally vuggy. | | | |
| | 261.5-282' | Laminated light-med. gray dolostone alternating with short zones of mottled medium blue-gray dolostone. The laminated zones are virtually free of secondary white dolomite while the mottled (locally annealed breccia) zones contain 5-7% white dolomite as irregular patches, lenses and narrow veinlets. Near 269' minor black chert is present in a mottled zone. The chert occurs as concentrations of small rounded blebs which are surrounded by white dolomite. Minor dull reddish brown hematite is present on fracture surfaces. The laminations are slightly wavy, generally quite distinct, as narrow as .3 mm and are typically at 80° to 90° to c.a. | | | |
| | 282-343' | Blue-gray colored, varies in texture from moderately banded with generally indistinct irregular and discontinuous bands to mottled with the mottled texture varying from fairly distinct to quite faint. White dolomite occurs as irregular lens-shaped masses, varying locally from 5 or 7% to less than 1%. Styolitic contacts are common in the lowermost 10m. "Bedding" angle is at 75-85° to c.a. | | | |
| End of Hole | | Core Size | | | |
| | | BQ | | | |
| Rock encountered is generally competent in appearance except for a broken zone from 279' to 296' | | Hole No. | | Page | |
| | | P-81-2 | | 4 | |



Diamond Drill Geological Log



Objective: _____ Sampled: _____
 Logged By: _____ Date: _____ Composites: _____
 Block: _____ Sect.: _____ Place: _____ App. Bear: _____ App. Dip.: _____ Length: _____

| From | To | Discard: | | | Reason: | | |
|-----------------------|-------|----------|---------------------|--------|-----------|-------|------|
| Core Recovery in feet | | | | | | | |
| | | From | To | Length | Recovered | Lost | |
| | | 172 | 182 | 10 | 10 | - | |
| | | Length | Recovered | Lost | 182 | 190 | 8 |
| | | | | | 190 | 196 | 6 |
| 0 | 12 | 12 | No recovery; casing | | | 6 | - |
| 12 | 16 | 4 | 3 | 1 | 196 | 202 | 6 |
| 16 | 26 | 10 | 10 | - | 202 | 206 | 4 |
| 26 | 36 | 10 | 10 | - | 206 | 210 | 4 |
| 36 | 43.5 | 7.5 | 7.5 | - | 210 | 215 | 5 |
| 43.5 | 54 | 10.5 | 10.5 | - | 215 | 223 | 8 |
| 54 | 64 | 10 | 10 | - | 223 | 233 | 10 |
| 64 | 74.5 | 10.5 | 10.5 | - | 233 | 243 | 10 |
| 74.5 | 84.5 | 10 | 10 | - | 243 | 253.5 | 10.5 |
| | | | | | 253.5 | 257 | 3.5 |
| 84.5 | 95 | 10.5 | 10.5 | - | 257 | 266 | 9 |
| 95 | 105.5 | 10.5 | 10 | 0.5 | 266 | 276 | 10 |
| 105.5 | 112 | 6.5 | 6.5 | - | 276 | 286 | 10 |
| 112 | 116 | 4 | 4 | - | 286 | 288.5 | 2.5 |
| 116 | 121 | 5 | 5 | - | 288.5 | 292 | 3.5 |
| 121 | 126 | 5 | 4.5 | 0.5 | 292 | 296 | 4 |

Core Size _____
 Hole No. _____ Page _____
 P-81-2 5

40 Scale

Color Plot & Dips _____ Ore Classes & Aver. _____

0

126

2507-

Diamond Drill Geological Log



Objective: _____ Sampled: _____
 Logged By: _____ Date: _____ Composites: _____
 Block: _____ Sect: _____ Place: _____ App. Bear: _____ App. Dip.: _____ Length: _____

| From | To | Discard: | Reason: | From | To | Length | Recovered | Lost | |
|--------------------|-----|----------|-----------|------|-------|--------|-----------|------|---|
| | | Length | Recovered | Lost | | | | | |
| 126 | 132 | 6 | 6 | - | 296 | 298.5 | 2.5 | 2.5 | - |
| 132 | 142 | 10 | 10 | - | 298.5 | 306 | 7.5 | 7.5 | - |
| 142 | 152 | 10 | 10 | - | 306 | 314 | 8 | 8 | - |
| 152 | 162 | 10 | 10 | - | 314 | 324 | 10 | 10 | - |
| 162 | 172 | 10 | 10 | - | 324 | 334 | 10 | 10 | - |
| | | | | | 334 | 343 | 9 | 9 | - |
| <i>Pit blanked</i> | | | | | | | | | |

40 Scale

Color Plot & Dip: _____ Ore Classes & Aver.: _____

0

Core Size _____
 Hole No. _____ Page _____
 P-81-2 6

2507-