



42A06SE0006 15 CARMAN

010

Diamond Drilling

Township OF CARMAN

Report NO: 15

Work performed by: MESPI MINES

Claim NO	Hole NO	Footage	Date	Note
P 76038	#C.L. 1	464'	July/66	
	#C.L. 2	449'	July/66	
P 76041	#C.L. 3	445'	July/66	

Notes:

DIAMOND DRILL HOLE RECORD, DDH No

C.L. # 1

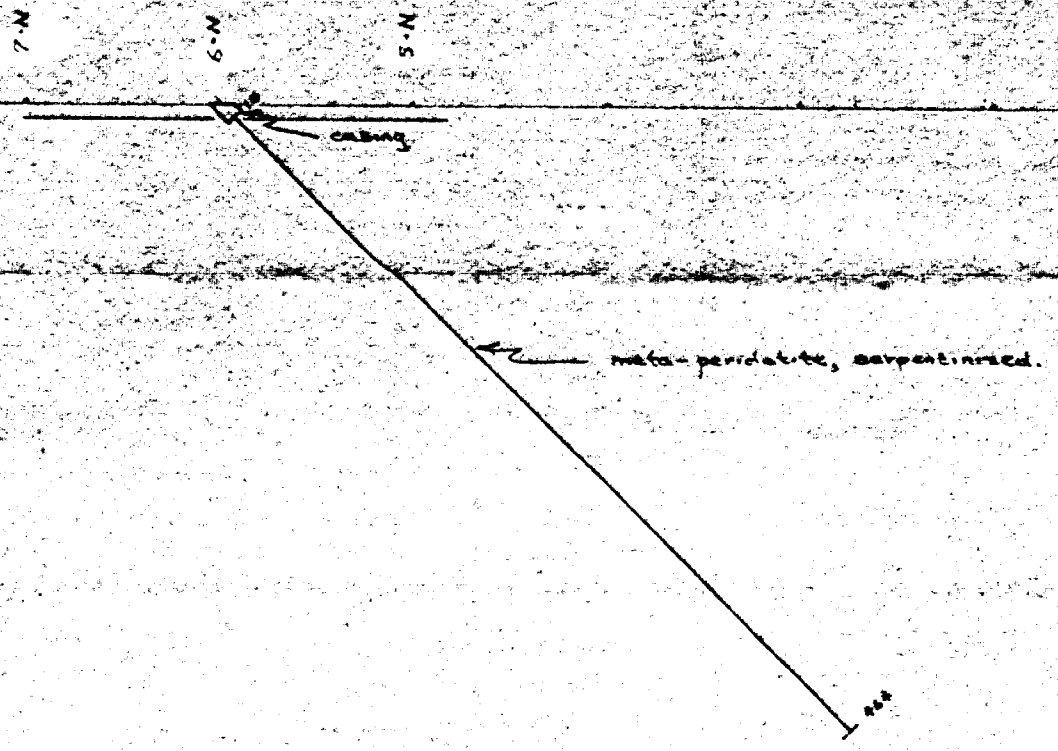
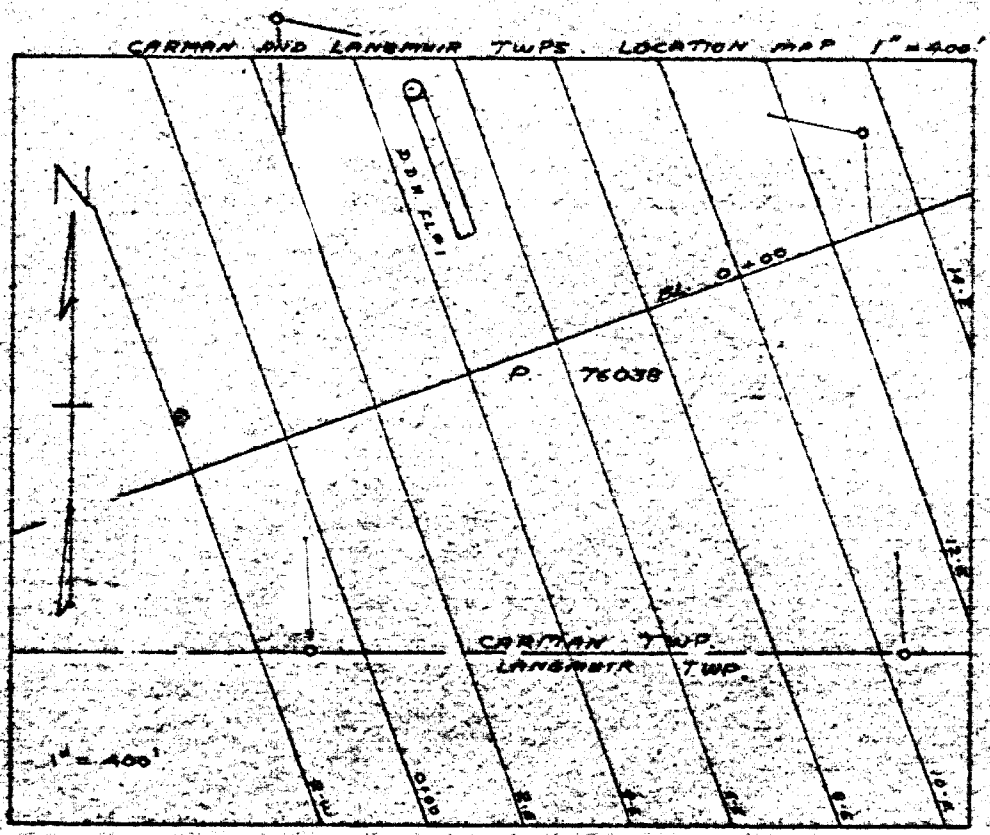
SHEET No. 1

PROPERTY _____ CLAIM _____
 LATITUDE Line 5 00 E BEARING Grid S STARTED _____
 DEPARTURE 12 00 N DIP. - 45 deg @ collar COMPLETED _____
 ELEVATION _____ HORIZ. _____ VERT. _____ DEPTH 464

DRILLED BY Continental Diamond Drilling

DEPTH - FEET	FORMATION	SAMPLE NO.	FROM	TO	WIDTH	VALUES				ECONOMIC GEOLOGY MINERALIZATION
0 - 10	Casing									
10 - 464	Meta-peridotite, highly serpentinized along with fibrous development along fracture planes, rock has appearance of having been coarse grained crystal mush now individual crystals, all serpen- tized with interstices laced with magnetite, very conductive. Progressively less fibrous development with depth. 464 END									

ENGINEER: _____



DIAMOND DRILL HOLE RECORD, DDH No C.L. # 2

SHEET No. 1

CLAIM _____

PROPERTY _____

LATITUDE Line 5 00 E
 DEPARTURE 0 00 N
 ELEVATION _____

BEARING Grid S
 DIP. - 45 deg. @ collar
 HORIZ. _____ VERT. _____

STARTED _____
 COMPLETED _____
 DEPTH 449

DRILLED BY Continental Diamond Drilling

DEPTH - FEET	FORMATION	SAMPLE NO.	FROM	TO	WIDTH	VALUES				ECONOMIC GEOLOGY MINERALIZATION
0 - 10	Casing									
10 - 373	Meta-basalt or meta-peridotite, fine grained dark greenish, soft and greasy highly serpentinized throughout, considerable fibre development along fractures and joints - 10-15% disseminated magnetite and magnetite stringers along fractures. 288-296 Dark olive green colour, appears to be crystals much of partially serpentinized olivine. From 300 progressively less fibrous serpentine along fractures.									
373 - 375	Bleached contact zone									
375 - 398	Feldspar - biotite porphyry, dark brownish grey matrix, fine-grained highly carbonitized.									

Serpentine

DIAMOND DRILL HOLE RECORD, DRH NO. _____

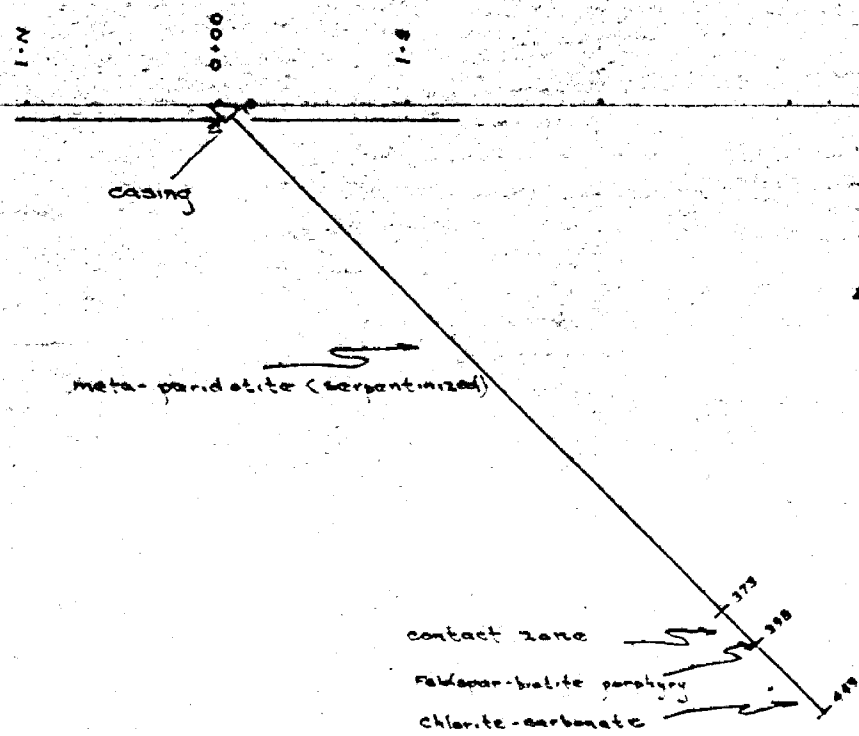
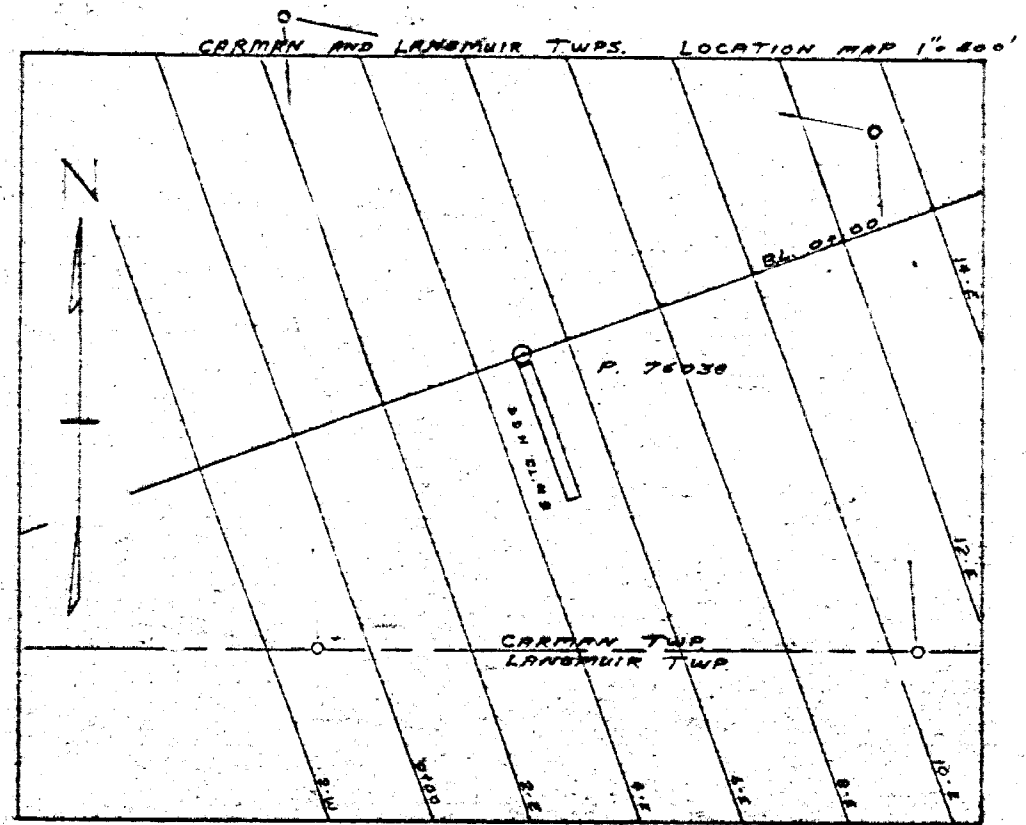
SHEET No. 2

PROPERTY _____ CLAIM _____
LATITUDE _____ BEARING _____ STARTED _____
DEPARTURE _____ DIP. _____ COMPLETED _____
ELEVATION _____ HORIZ. _____ VERT. _____ DEPTH _____

DRILLED BY _____

DEPTH - FEET	FORMATION	SAMPLE NO.	FROM	TO	WIDTH	VALUES			ECONOMIC GEOLOGY MINERALIZATION
399 - 499	Chlorite-carbonate rock becoming progressively lighter coloured and more calcareous to 449.								
	449 END								

ENGINEER: _____



DIAMOND DRILL HOLE RECORD, DDH No

C.L. # 3

PROPERTY Carman - Langmuir

CLAIM 76041

SHEET No. 1

LATITUDE Line 4 00 W

BEARING Grid N

STARTED _____

DEPARTURE 20+00 N

DIP. - 45 deg. 3 collar

COMPLETED _____

ELEVATION _____

HORIZ. _____

VERT. _____

DEPTH 445

DRILLED BY Continental Diamond Drilling

P. 76041

DEPTH - FEET	FORMATION	SAMPLE NO.	FROM	TO	WIDTH	VALUES	ECONOMIC GEOLOGY MINERALIZATION
0 - 6	Casing						
6 - 311	Meta-basalt? fine grained, dark greenish, soft and greasy, highly serpentinized, both matrix and along fractures, green to blue green slip fibre type asbestos along fractures with fine magnetite lamina fracture are conductive, dark mineral in matrix to fine to identify hornblende or pyroxene, approx. 10-15% magnetite in matrix and as fine lacings along fracture planes.						
	271 - alteration much less intense, only a few fractures serpentinized texture, fine grained.						
311 - 318	Feldspar - Biotite - quartz porphyry, pale greyish, approx. 15% non- oriented ^{oriented} biotite, 5% quartz and approx. 10% feldspar lathes						

ENGINEER: _____

CARMAN, END LANGMUIR TWP. LOCATION MAP 1" = 400'

