

	<u>From</u>	<u>To</u>	<u>ROCK TYPE</u>
DDH 90-1 :	6.10	83.32	FGDI HYDI
DDH 90-2 :			HYDI MSSF *
	105.88	107.31	{ FGQM FGQM
	125.07	143.44	
DDH 90-3 :			HYDI
	73.47	76.25	{ SIBR SIBR
	99.29	102.13	
	146.10	150.17	MGMZ
	150.17	154.10	SYDK
	156.10	162.62	SYMZ
	162.62	163.37	RYDK
DDH 90-4 :			HYDI
	24.66	38.40	{ MZDI MZDI
	53.08	65.53	
	65.53	67.92	FSDK
	104.46	105.64	CGGB
	116.36	131.64	{ MZDI MZDI
	135.44	147.22	
DDH 90-5 :			MZDI
			HYDI > PPDZ
			MGMZ
			FGDI
			MGMZ
			FGDI
	74.83	92.65	HYDI
			FGDI

DDH 90 (CONT'D)

DDH 90-5

95.80 - 100.43

PPDI
FGDI
MGDI
FGDI
MGDI
FGDI
PPDI

125.43 - 134.42

DDH 90-6

64.00 - 83.31

FSDK?

MZDI

PYSY

83.31 - 85.90

PPDK

85.90 - 89.97

FSDK

89.97 - 111.13

BRDI

99.06 - 105.14

FGQD

MGQD

MZDI

124.93 - 128.93

FGMZ

MZDI

134.26 - 139.11

PPDI

MZDI

DDH 90-7

41.45 - 50.60

FGSY

FSDK

53.64 - 74.37

PPSY

74.37 - 77.72

MONZ

77.72 - 85.35

FGSY

85.35 - 88.00

MONZ?

SYMZ

92.05 - 94.95

FGSY

FAUL

MZDI

OP' TOWN

DDH 90-7 (cont'd)

109.92 - 124.50

PYSY

MZDI

138.38 - 156.36

PYSY

DDH 90-8

MZDI

FAUL

MZDI

FAUL

VANCOUVER PETROGRAPHICS

	HOLE	INT.	SAMPLE
✓①	BRDI	90-6 Box 12 94.1 m	54396
①	FGDI	90-1 Box 8 110.0 m	54096
✓②	HYDI	90-1 Box 23 136.48 m	54058
✓③	MSSF	90-2 Box 3 19.0 m	54006
✓④	RYDK	90-3 Box 2 163.27 m	54220
✓⑤	MGMZ	90-5 Box 4 32.0	54317
⑦	PYSY	90-7 Box 14 120.90 m	54466

- *BRDI ✓
- *PPDI
- *MZDI ✓
- *MGDI
- *FGDI ✓
- *HYDI ✓
- *FGQM
- *MSSF ✓
- *SZBR

- *SYDK
- *RYDK
- *FSDK
- *PPDK
- *SYMZ
- *MGMZ
- *FGMZ
- *MONZ
- *FGQM

*CGGB

*PYSY ✓

*FGSY

*PPSY

*FGQD

*MGQA

Handwritten notes and calculations on the right side of the page, including vertical lines and numbers.

KNOW 190

1219	DDH 90-01	PSI - 55	(OK)	
	DDH 90-2		A003	(A003) 5-09 HAD
1219	-3	221	(OK)	
	-4		A003	
MEM	-5		A003	8-09 HAD
FAUL	-6		A003	
MEM	-7		A003	54429 - 54483
FAUL	-8A		A003	54484 - 54500

VANCOUVER PETROGRAPHICS

DATE	TIME	HOLE	CORRECTION
20-2	11:00	150.00	0.00
20-1	11:00	110.00	0.00
20-1	13:48	130.00	0.00
20-2	13:00	130.00	0.00
20-3	13:50	130.00	0.00
20-2	13:50	130.00	0.00
20-2	15:00	150.00	0.00

*BRDI	✓
*PPDI	✓
*MSDI	✓
*FEDI	✓
*HADI	✓

24PK *RDK *RDK *RDK *RDK *RDK
24MS *MSDI *MSDI *MSDI *MSDI *MSDI

1111	176
921	20
176	196
935	2
59	28
848	3
5	14
195	
2	

1219 *1219 *1219 *1219 *1219
1229 *1229 *1229 *1229 *1229