

96 MM-02

Dec 14/96

015670

SAMPLE

From

To (ft)

96m2-1

763 - 766.5

128666-67

✓

-2

766.5 - 769

"

✓

-3

770.5 - 774'

667-68

/

-4

774 - 777.5

"

/

-5

777.5 - 782.4

"

/

-6

807.5 - 811

672-73

/

-7

811 - 814.5

"

/

-8

814.5 - 818

"

/

-9

818 - 821.5

"

/

-10

824 - 826'

73-74

/

-11

829 - 832.5

74-75

/

-12

832.5 - 836

"

/

-13

836 - 839.5

"

/

-14

872 - 876.5

680

/

-15

876.5 - 880

/

96 MM-04

Dec 14/96

SAMPLE #	From	To (A)	
96M4-01	708	712	/
-02	963.5	967	/
-03	967	970.5	/
-04	970.5	973.5	/
-05	973.5	976.5	/
-06	976.5	979	/
-07	982.0	984.0	/
-08	986	988.5	✓
-09	991.5	993	/
-10	996	1000	/

# 96 mm - 01

From (ft)	To (ft)	TYPE
14	260	ASIKIN QTZITE, Dolomite, Sx?
260	303	SERP. DUNITE. TR Py.
303	407	CALC - SILICATE. 1 to 2 Py.
407	411	DUNITE. TR Py
411	476.5	GRANITIC CALC - SILICATE. 4% Py, <del>TR GAL.</del>
476.5	680'	GARNET. PELITIC SCHIST. ~1% Py, TR GAL.
* 680	803	MUSK > CHL QTZ SCHIST + Sx. (3-4% Py, TR SPHAL/CAL, P <sub>x</sub> )
803	837	MUSK > CHL QTZ SCHIST. TR Py. & P <sub>x</sub> .
* 837	976	MUSK > CHL. QTZ. SCHIST + Sx (2-3% Py, TR SPHAL/CAL, 1% P <sub>x</sub> )
976	1025.5	RHYOLITE / TRACHYTE. TR Py, P <sub>x</sub> , ± SPHAL.
1025.5	1140	QTZ/Biot/CHL. SCHIST + Sx (1% Py, ± 1% SPHAL, P <sub>x</sub> )
1140	1190	RHYOLITE / TRACHYTE. TR Py, P <sub>x</sub> . (1169-1169.5: 5% P <sub>x</sub> , 1% Py).
* 1190	1267	Biot/CHLOR/musc. SCHIST, < 1% Py, P <sub>x</sub> (1256-1261: 1-2% SPHAL).
1267	1627	CHL/Biot SCHIST (2-4% P <sub>x</sub> from - to 1291, 4 to 5% P <sub>x</sub> from 1291-1292) TR Py.

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From (#)	To (#)	TYPE
8	221	ASKIN DOLomite, TR Py.
221	229	SERP. DUNITe
229	324	CALC-SILICATE, TR Py, <1% Py
324	329.5	BRX OF CALC-SILICATE.
329.5	333	SERP. DUNITe
333	337	BRX OF CALC-SILICATE
337	390	GRAPH. CALC-SILICATE 1-2% Py, P <sub>0</sub>
390	637.5	ASKIN DOLomite <1% Py, P <sub>0</sub>
637.5	726.5	GRAPH. CALC-SILICATE TR Py, 2-3% P <sub>0</sub>
* 726.5	876.5	MUSC/CHL/QTZ SCHIST 1-2% Py, P <sub>0</sub> , 1% GAL, <1% SPHAL
876.5	943	QTZ/BIOT/CHL SCHIST 1% Py, <1% P <sub>0</sub>
* 943	964	MUSC/CHL/QTZ SCHIST 2-3% Py, 1% P <sub>0</sub> , 1-2% SPHAL
964	1059	GARNET PELITIC SCHIST <1% Py
1059	1076	RHYOLITE <1% Py
1076	1093.5	BIOT/CHL/MUSC SCHIST TR Py, P <sub>0</sub>
1093.5	1119.5	RHYOLITE <1% Py
1119.5	1133.5	CHL/BIOT SCHIST 1% Py, TR P <sub>0</sub>
1133.5	1177	RHYOLITE TR TO 3% Py, P <sub>0</sub>
1177	1274	CHL/BIOT SCHIST <1% Py, P <sub>0</sub>
1274	1528	RHYOLITE <1% Py, P <sub>0</sub>

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From (ft)	To (ft)	TYPE
16	435	DOLOMITE
435	446.5	SERP. DUNITE 4-5% P <sub>x</sub>
446.5	453	CALC. SILICATE TR Py, P <sub>x</sub>
453	459.5	DOLOMITE NO SX
459.5	464	CALC-SILICATE NO SX
464	485	SERP. DUNITE 1-2% P <sub>x</sub>
* 485	709	CALC-SILICATE ≤ 1% P <sub>x</sub> , TR Py (668-672: TR Py, GAL, 3% P <sub>x</sub> ):
* 709	850.5	MUSC/CHL/QTZ SCHIST ≤ 3% P <sub>x</sub> , ≤ 1% Py, TR SPHAL, GAL
850.5	966	GARNET. QTZ/CHL/MUSC SCHIST: (891-943: 5% P <sub>x</sub> , TR Py, SPHAL).
* 966	1002	BIOT/CHL/MUSC SCHIST 1% Py, < 1% P <sub>x</sub>
1002	1296.5	QTZ/BIOT/CHL SCHIST 1% Py, P <sub>x</sub> (1084-1175: ≤ 2% P <sub>x</sub> , ≤ 2% Py, TR <del>Py</del> SPHAL)
* 1296.5	1311.5	QTZITE 1% Py
1311.5	1366	BIOT/CHL/MUSC SCHIST 1% Py, < 1% P <sub>x</sub>

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From (ft)	To (ft)	TYPE
8	420	DOLOMITE NO SX
420	431	CALC-SILICATE TR PyRR. (Pd)
431	439	SERP. DUNITE TR Pd
439	539	CALC-SILICATE (467-509: 1% SPHAL, <1% Py, Pd)
539	541.5	SERP. DUNITE TR Py, Pd
541.5	553	CALC-SILICATE TR Py, Pd
553	664.5	GRAPH. CALC-SILICATE 1-2% Py, 1% Pd
* 664.5	766.5	GARNET. PELITIC SCHIST 2-3% Py, Pd
766.5	945	MUSC/CHL/QTZ SCHIST W. SX: (780-846: 3-5% Pd, 1-3% Py, ≤ 2% SPHAL)
* 945	996.5	MUSC/CHL/QTZ SCHIST W. SX: (≤ 6% Pd, ≤ 2% SPHAL, 1% Py)
996.5	1071	QTZ/BIOT/CHL SCHIST 1% Pd, TR Py
1071	1241	BIOT/CHL/MUSC SCHIST ≤ 2% Py, <1% Pd (1162-1197: ≤ 3% Py, ≤ 4% Pd)
* 1241	1396	RHYOLITE < 1% Py, Pd
1396	1450	CHLOR/BIOT SCHIST 1% Py, TR Pd