

105 K 6

BOB - DY - RICH

OB DH LOCATIONS  
FROM J. GONDI

21-001 119' 133'

sem. chl. fly.

fine laminations dip at  $9^{\circ}$  <sup>where</sup>  
continuous clay bands occur  
throughout.

800E - 20+00S

019756

71-002

27.2 - 30.2

chl. Ser. phyl. white

800 E - 7+505.

71-003

2600f - 10005.

finely laminated phyl.  
↓ dips at 8°

7' core  
no tags.

71-004

16+00E; 32+00S.

115' - 127.2'

PHYLLITE.

finely laminated Phy dipping  
at 8°. Qtz bands occur throughout  
and PV associated with it.

'PV' at 117.20 - 118'.

119.5', 123',

71-005

16+00E; 21+00S;

91.2' - 106.3'

PHYLLITE.

finely foliated dip at 35°.

Highly siliceous and altered  
to Qtz. Ser chl schist in a few  
inches intervals.

Increase in grade of  
metam. in this zone.

71-006

1501 - No. 22 rock.

12006 - 16+005

71-007

53' 72'

Cr appl<sup>d</sup> to Schl<sup>er</sup>

60' 38"

Highly siliceous in the first

one foot. Py disseminated

limbly in the above interval

DDA - 71-008

42.2' - 62'

Phyllite.

finely foliated phyllite

dips at 25°

61.5 - PY.

71-009

152' - 163.3'

Quartz chlorite schist:

fol: 45°

~~fol~~ St. bands continuous to

to foliation planes. 'PY' associa-

ted & disseminated in schist.