

26 + 00S.

27 + 00S.

28 + 00S.

ELEV.
4590'

4550'

4510'

4470'

4430'

4390'

4350'

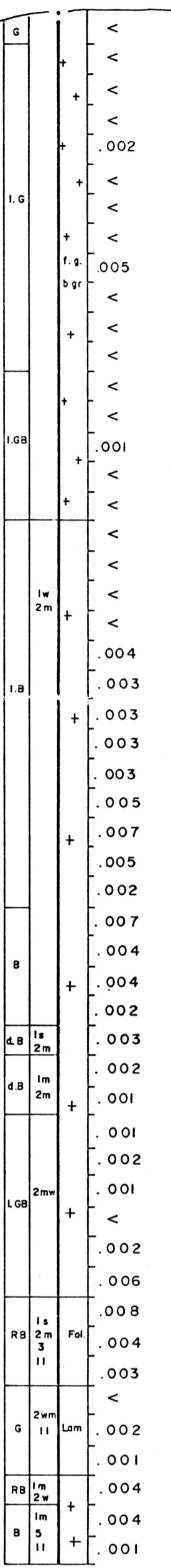
4310'

4270'

4230'

4190'

GB-91-07



T.D. 260'

LEGEND



ELEV.
4590'

4550'

4510'

4470'

4430'

4390'

4350'

4310'

4270'

4230'

COLOUR CODE

B	Brown	Modifiers
G	Grey	d - dark
M	Maroon	l - light
O	Orange	p - pale
R	Red	

ALTERATION/MINERALIZATION

1	Hematite	Modifiers
2	Limonite	w - weak
3	Carbonate	m - moderate
4	Chlorite	s - strong
5	Clay	
6	Silica	
7	Saussurite	
8	Epidote	
9	Pyrite	
10	Sericite	
11	Magnetite	

ROCK TYPES

C	Clay dyke
Lam	Lamprophyre dyke
++	Precambrian biotite monzogranite, fine grained.
++	Precambrian biotite monzogranite, medium to coarse.

STRUCTURE

Fol.	Foliation
~	Fault
rv	Poor recovery (≤ 60 %)

ASSAYS

.026	Gold in oz/ton at 5 feet intervals
<	Less than .001

CONSOLIDATED RHODES RESOURCES LTD.

GOLD BASIN PROJECT

RANGE 18 & 19W, TOWNSHIP 28N
MOHAVE COUNTY, ARIZONA

**DRILL SECTION
8 + 85W**

RC HOLE GB-91-07

LOOKING 130°

DATE: MAR., 1991

SCALE: 1" = 20'

FIGURE No. 7.10

