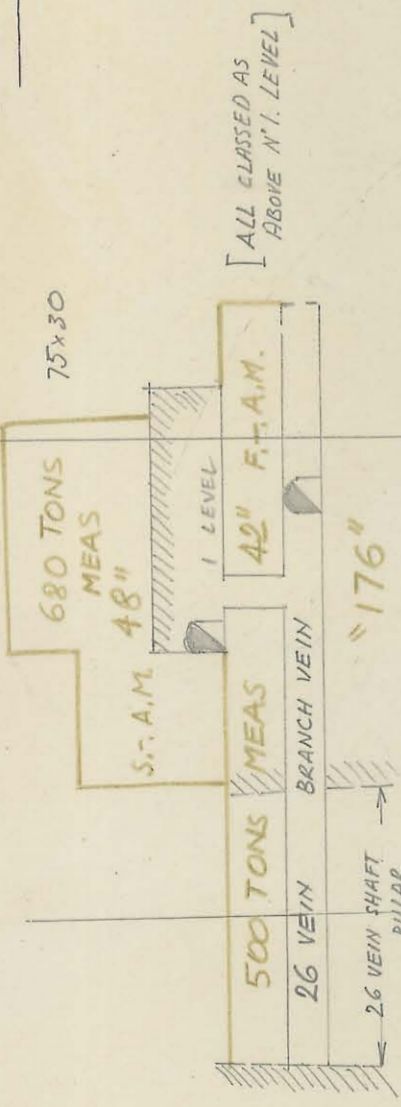


SURFACE

PERMIAN



157' x 15' x 42"
- 500 TONS MEAS.

GOOD MINING
OVERS HERE
FROM 40' VEIN
LAST N.T.E.

2 LEVEL
60"
TONS MEAS
230x12

1040
TONS MEAS
60"

26 VEIN.

5 LEVEL
1500 E

4 LEVEL
1500 E

3 LEVEL
1500 E

2 LEVEL
1500 E

1 LEVEL
1500 E

1400 E

1000 E

500 E

POTENTIAL BROKEN ORE HERE

PROSPECTS SOUTH?
(FLOOR PILLAR)

THIS APPLIED
IN 1065 NOW
OUT OF DATE

SMALL LENGTH OF VEIN
IN F.M. DRIVE HERE
(WANTS A RISE CUT)

ONE REPORT SAYS THIS
HAS BEEN STOPPED RIGHT
THROUGH TO 4 LEVEL

DIFFERENT VEIN
ON TOP

BROKEN INTO 00 STONE
(HARD TEN, NARROW STONE)
PROBABLY PART OF 64 D.D.
SEE 11-29-6-16

H.W. (DASHED) TOP ASSUMED - EXPECTED TO JOIN H.W. FACT
43' x 31' x 72"
= 600 TONS MEAS

ORE UNIT

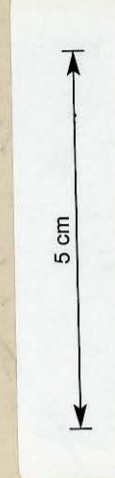
17'30 SOFT 54"
= 6000 TONS MEAS + MORE
= 3000 TONS MEAS.
= 8000 TONS INDIC.

60' W. 0.5% 60"

LEGEND

2.00 <	PURPLE
1.00 < 2.00	RED
0.75 < 1.00	GREEN
0.50 < 0.75	YELLOW
< 0.50	O

ABERFOYLE TIN N.L.
N 60 DU, "176"
26 VEIN
PROJECTION: PLANE OF VEIN
SCALE: 40' to 1"



5859AN

GEOL. 037