

MAJUBA HILL #1
PATENTED

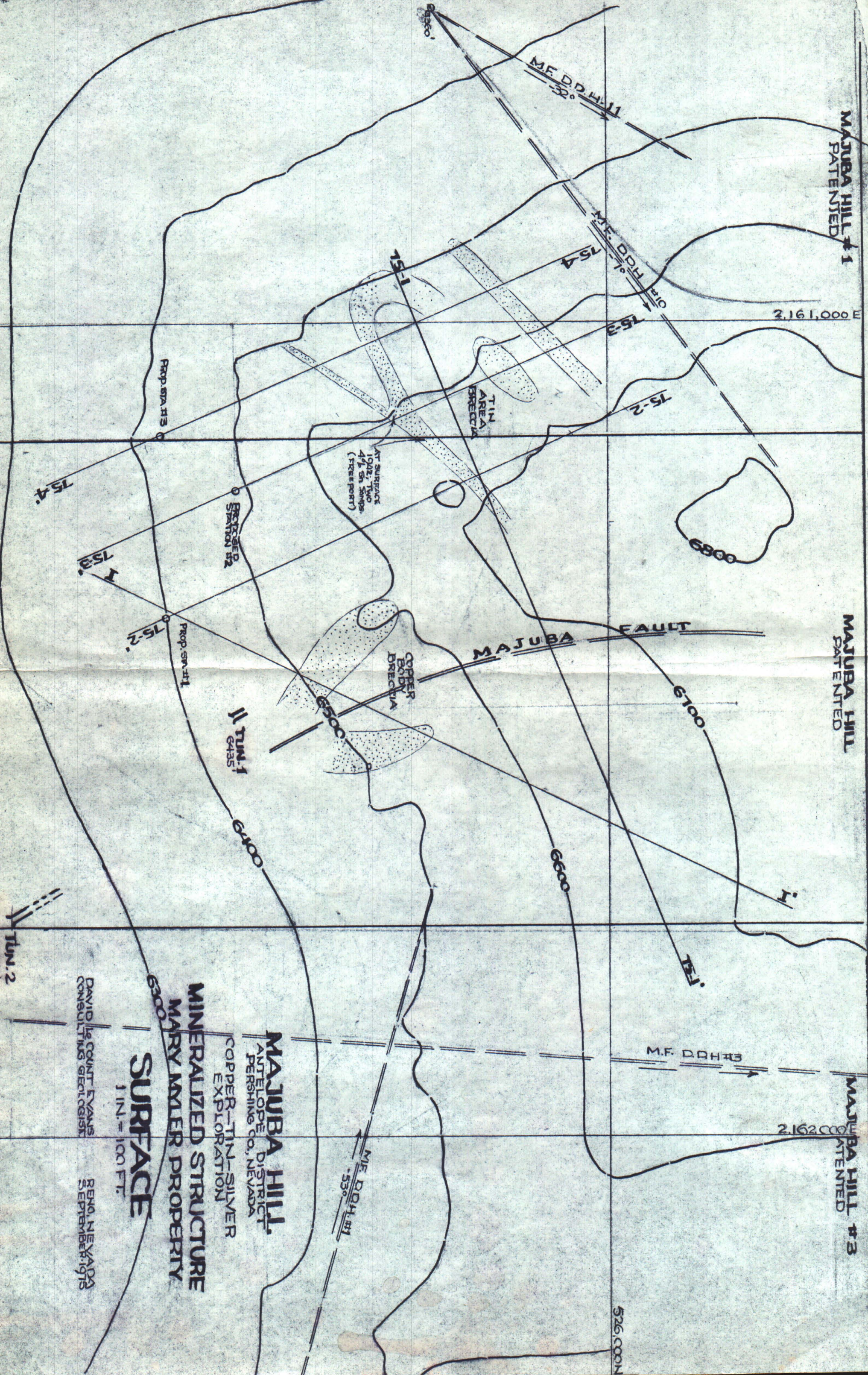
MAJUBA HILL
PATENTED

MAJUBA HILL #3
PATENTED

2,161,000 E

2,162,000

526,000 N



MAJUBA HILL
ANTELOPE DISTRICT
PERSHING CO., NEVADA
COPPER-TIN-SILVER
EXPLORATION
MINERALIZED STRUCTURE
MARY MAYER PROPERTY
SURFACE
1 IN. = 100 FT.

DAVID L. COUNT-EVANS
CONSULTING GEOL. GIST
RENO, NEVADA
SEPTEMBER, 1973

TUN. 2
6235'

TUN. 1
6435'

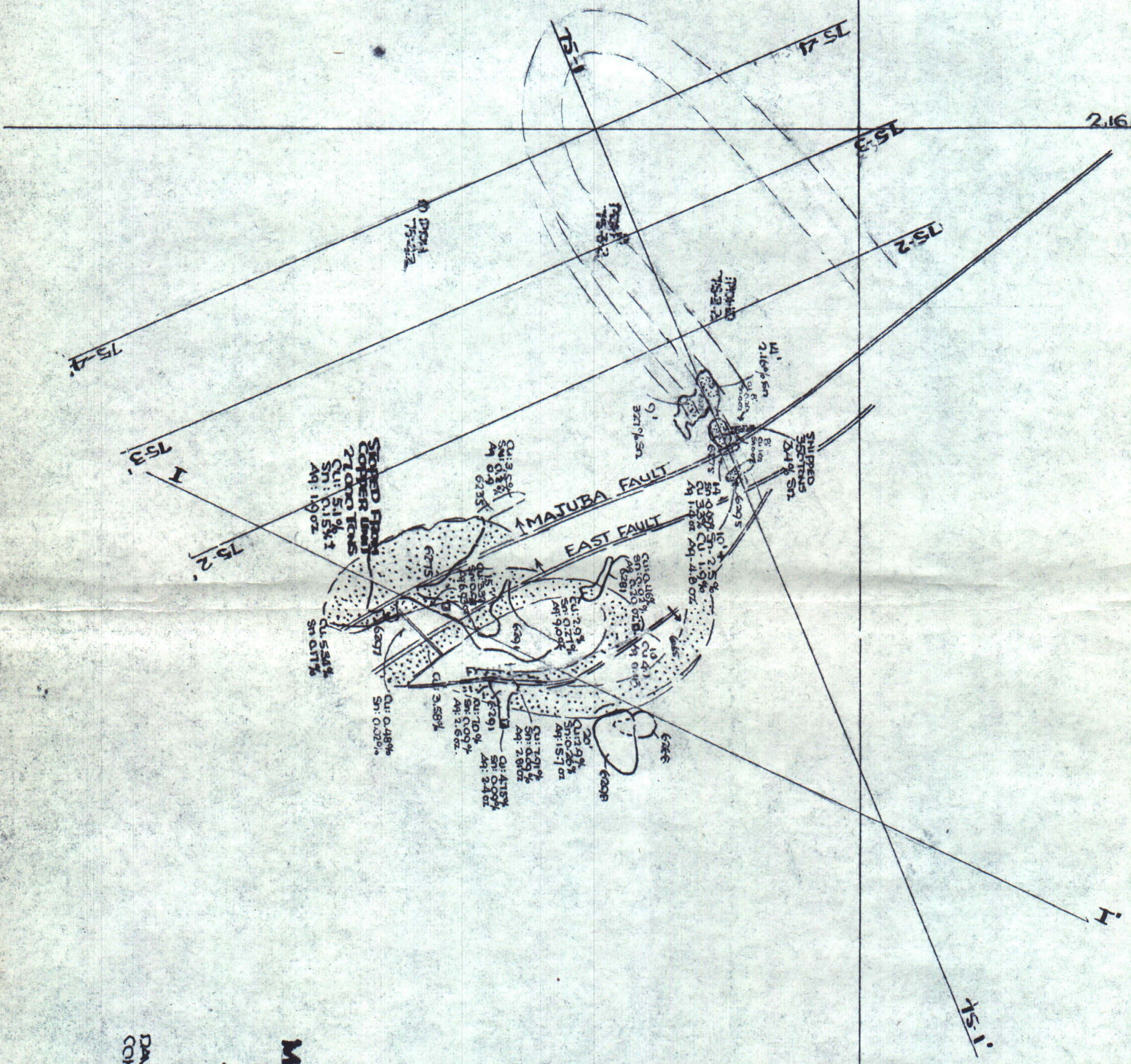
AT SURFACE
1042. TWO
4 1/2 IN. SINGS
(TREE PORT)

2.161.000 E

2.162.000 E

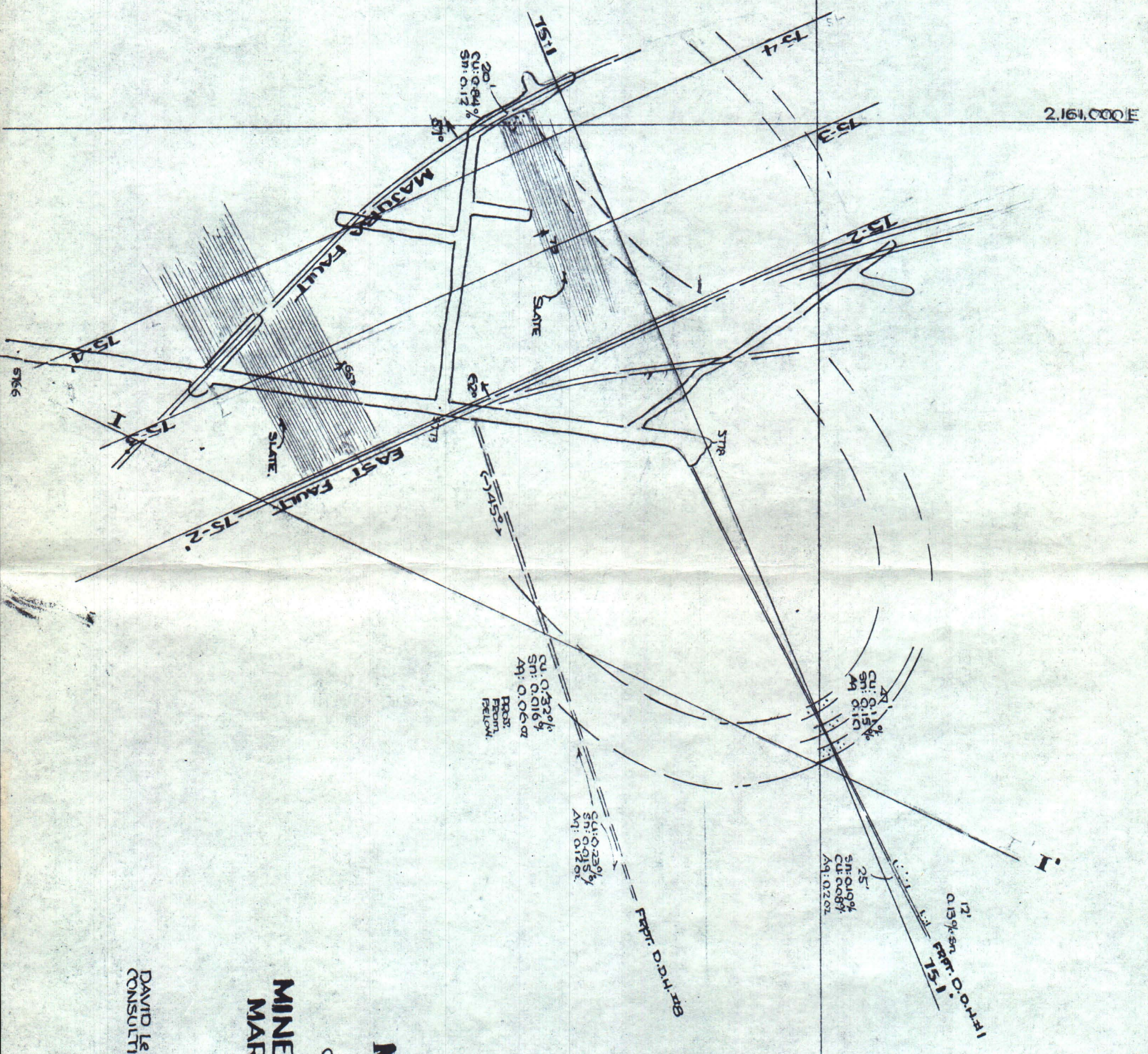
526.000 N

13100



MAJUBA HILL
 ANTELOPE DISTRICT
 PERSHING CO., NEVADA
 COPPER - TIN - SILVER
 EXPLORATION
 MINERALIZED STRUCTURE
 MARY MYLER PROPERTY
TUN. 2 - STOPES
 1 IN. = 100 FT.

DAVID LOGGANT EVANS
 CONSULTING GEOLOGIST
 RENO, NEVADA
 SEPTEMBER, 1975



MAJUBA HILL
 ANTELOPE DISTRICT
 PERSHING CO., NEVADA
 COPPER-TIN-SILVER
 EXPLORATION
MINERALIZED STRUCTURE
MARY WYLER PROPERTY
TUNNEL 3
 1 IN = 100 FT.

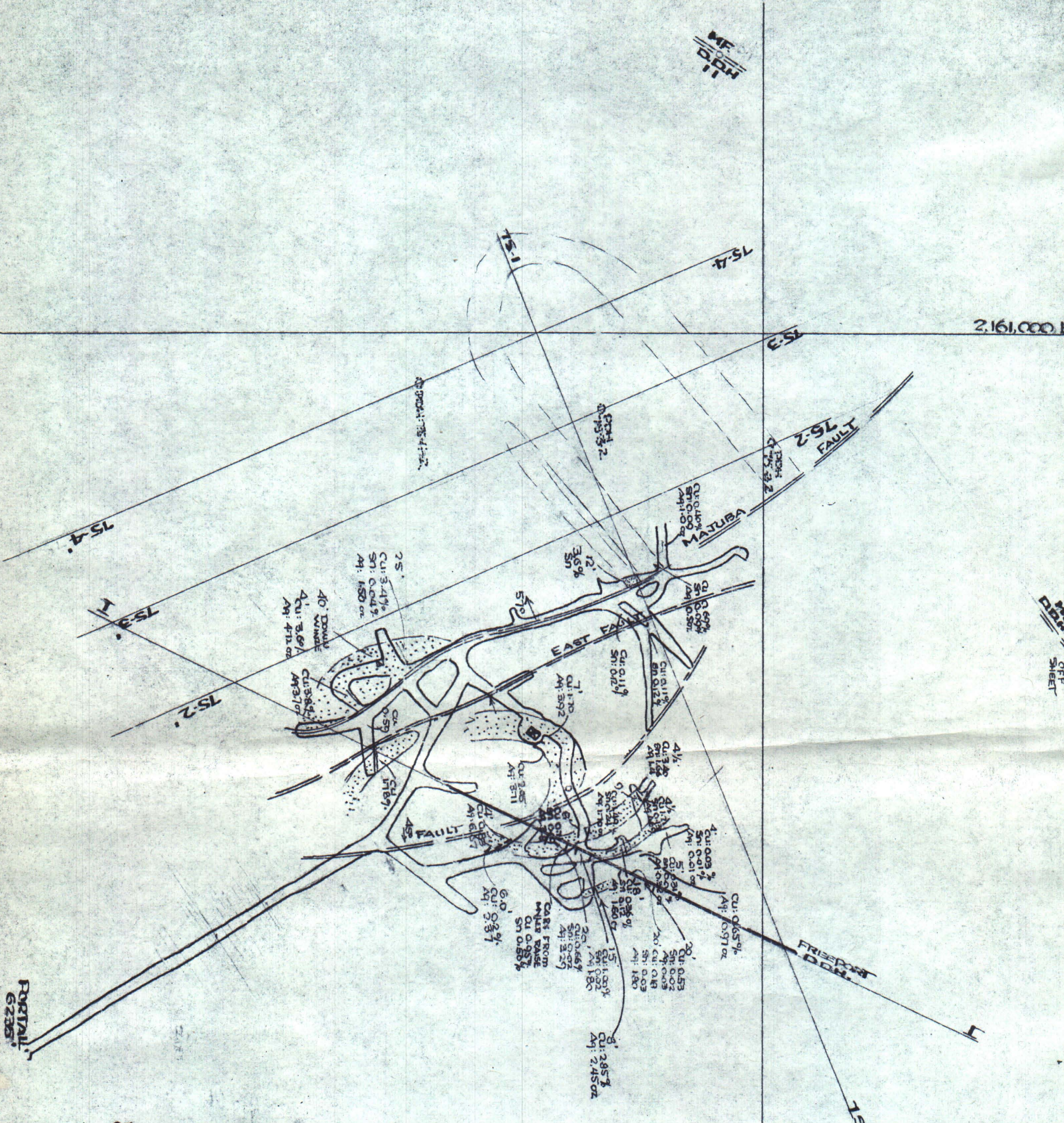
DAVID Le COUNT EVANS
 CONSULTING GEOLOGIST

RENO, NEVADA
 SEPTEMBER, 1975

526,000 N

2,161,000 E

2,162,000 E



ME. 102
D.B.F. 102
SHEET

MAJUBA HILL
 ANTELOPE DISTRICT
 PERSHING CO., NEVADA
 COPPER-TIN-SILVER
 EXPLORATION
 MINERALIZED STRUCTURE
 MARY MYLER PROPERTY
TUNNEL 2
 1 IN. = 100 FT.

DAVID LE COUNT EVANS
 CONSULTING GEOLOGIST

RENO, NEVADA
 SEPTEMBER 1975

5260000N

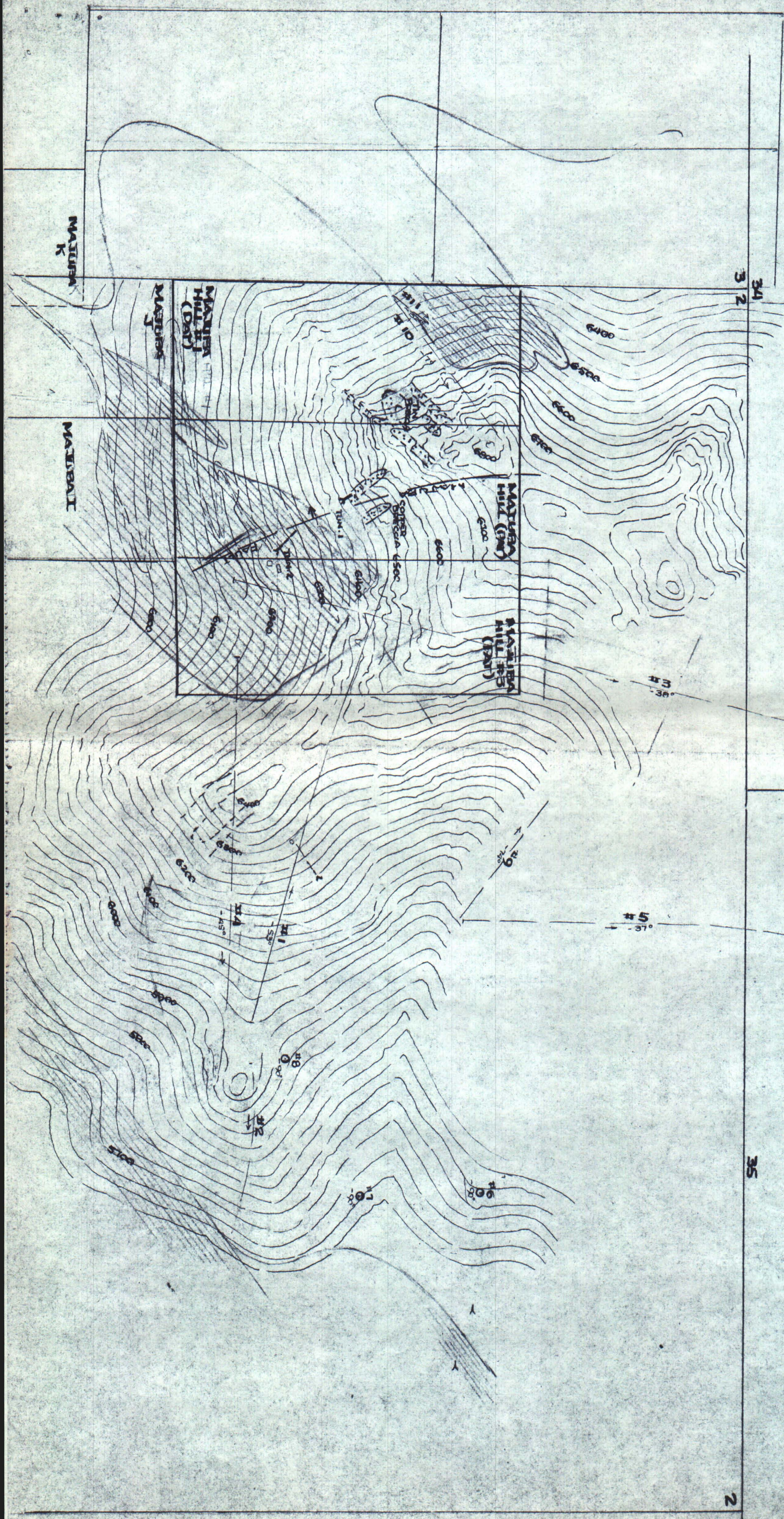
11-1100

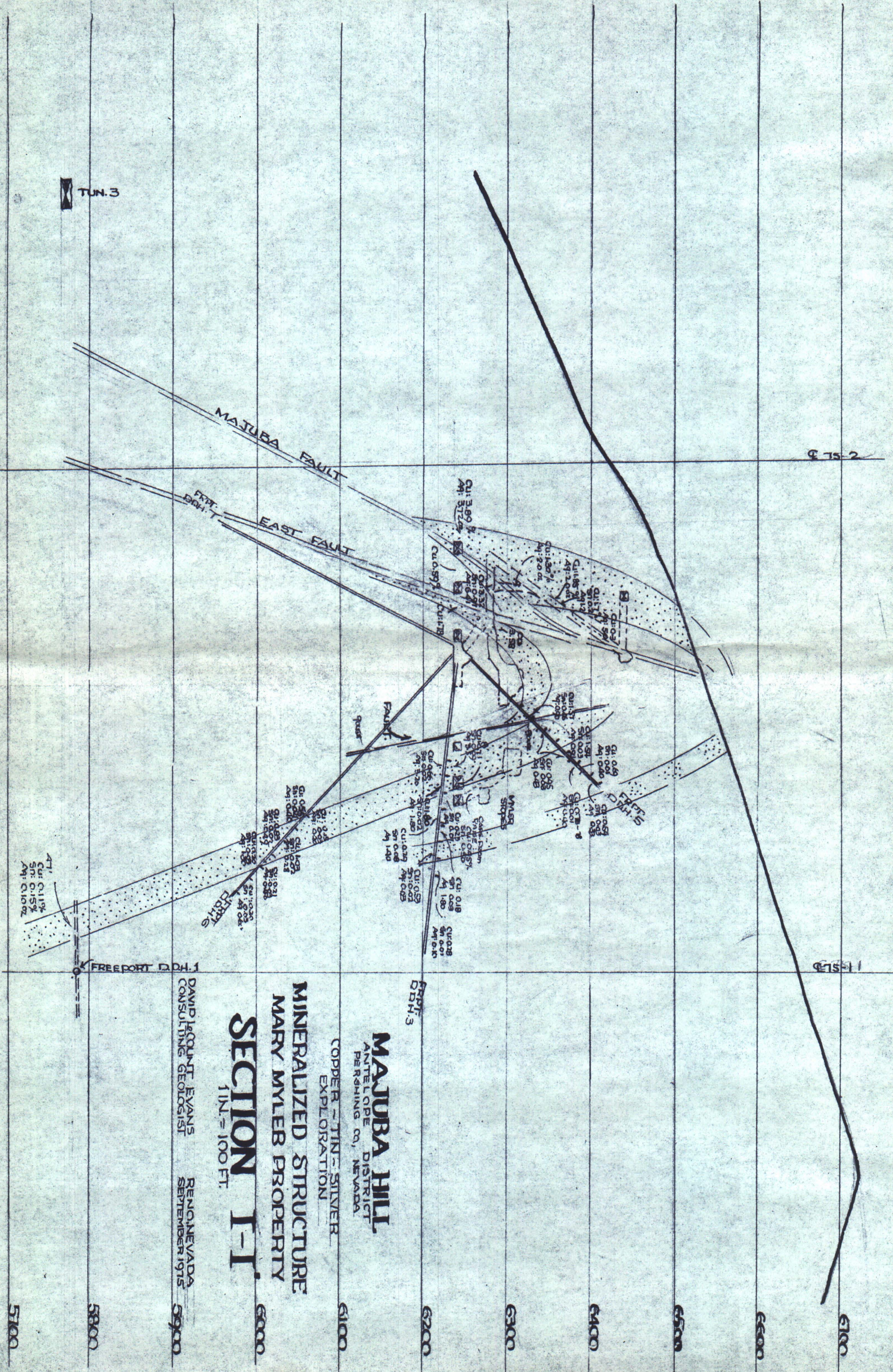
MAJUBA HILL
ANTELOPE DISTRICT
PERMITS NO., NEVADA

**MINE FINDERS'
DRILLING: 1973-1974**

MYLER STRUCTURES

1 IN = 400 FT.

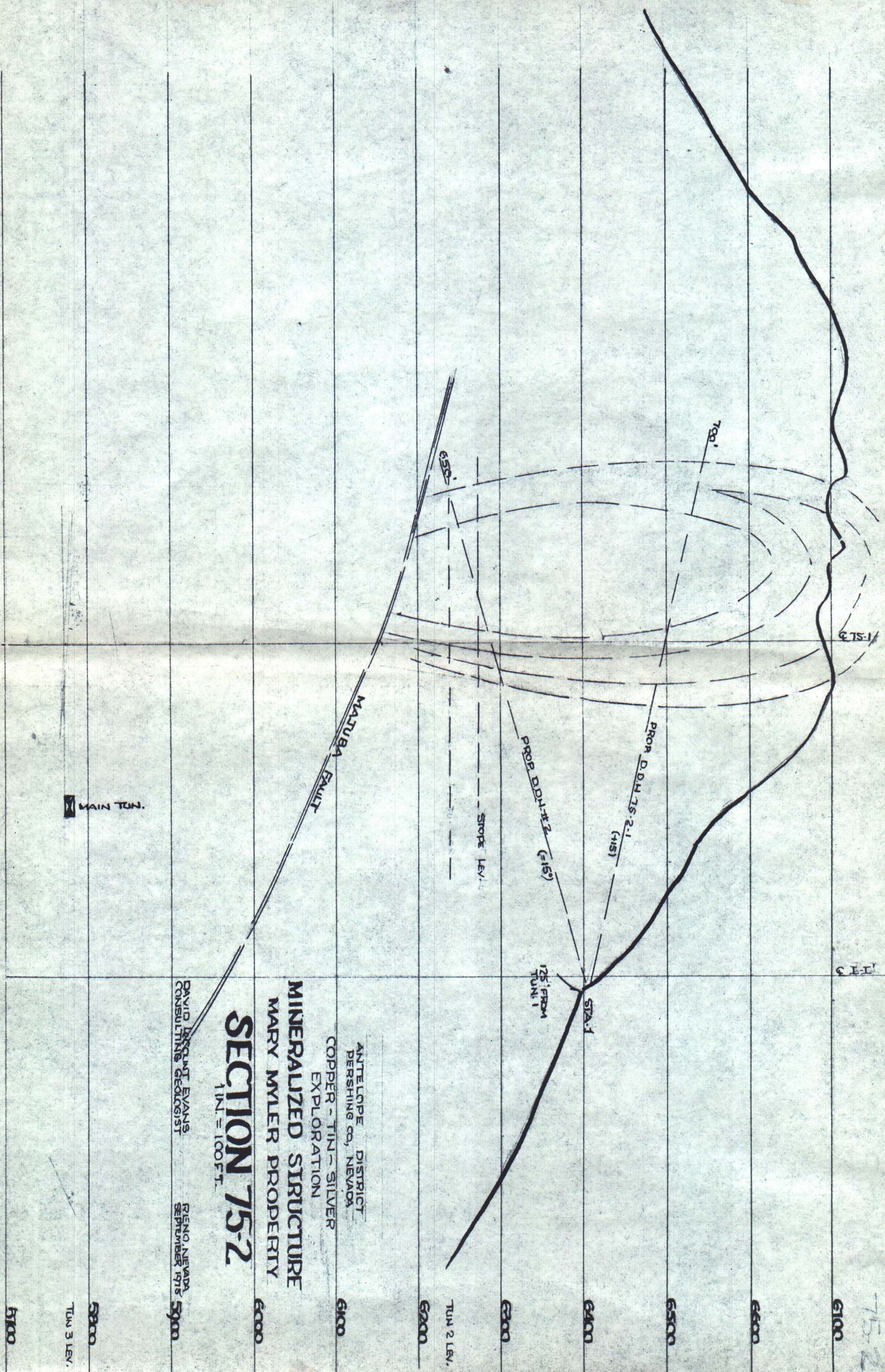




MAJUBA HILL
 ANTELOPE DISTRICT
 PERSHING CO., NEVADA
 COPPER - TIN - SILVER
 EXPLORATION
 MINERALIZED STRUCTURE
 MARY MYLEB PROPERTY
SECTION I-I
 1 IN. = 100 FT.

DAVID H. COUNT, EVANS
 CONSULTING GEOLOGIST
 RENO, NEVADA
 SEPTEMBER 1975

6100
 6000
 6500
 6400
 6300
 6200
 6100
 6000
 5900
 5800
 5700



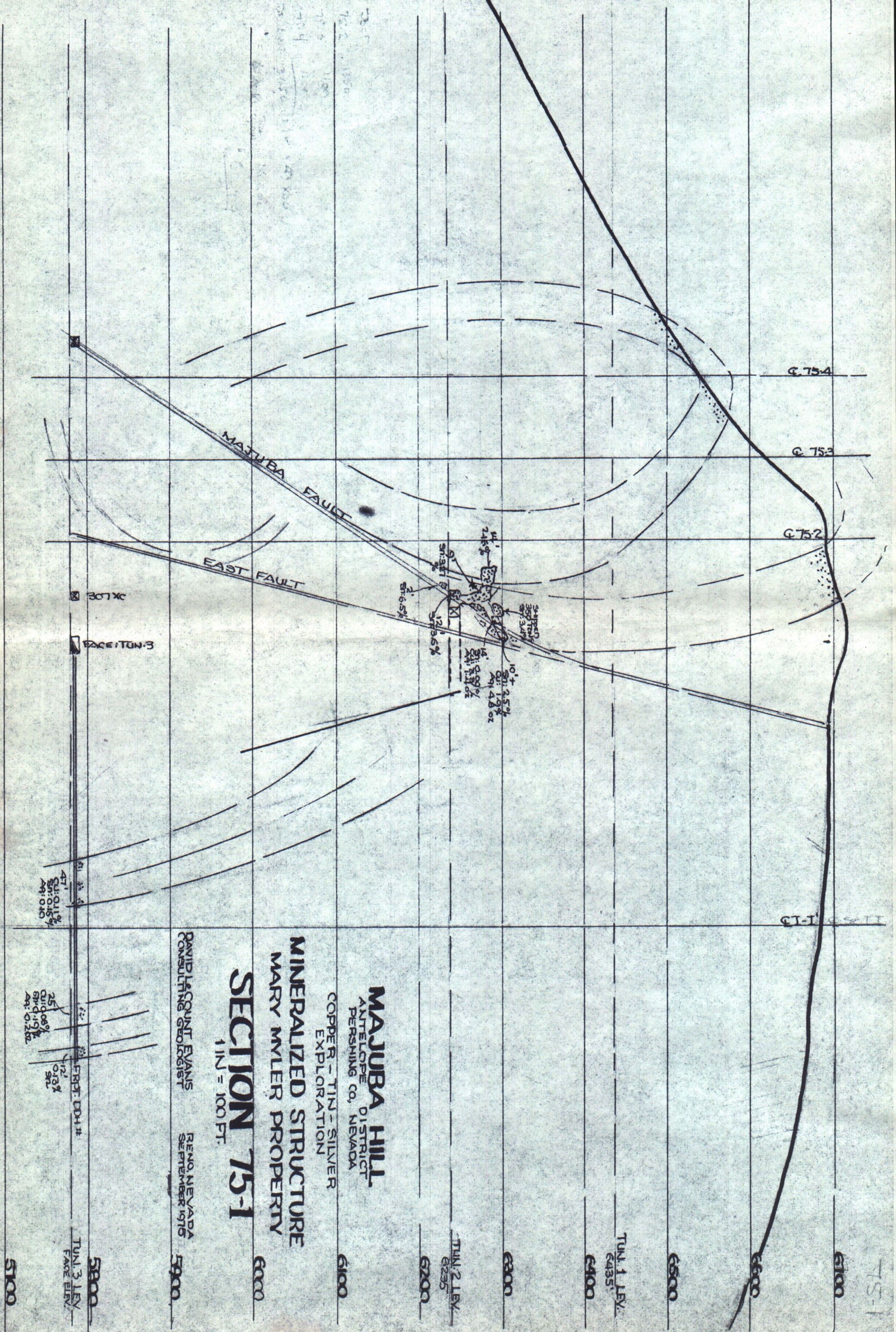
ANTELOPE DISTRICT
 PERSHING CO., NEVADA
 COPPER - TIN - SILVER
 EXPLORATION
 MINERALIZED STRUCTURE
 MARY MYLER PROPERTY
SECTION 75-2
 1 IN. = 100 FT.

DAVID BRISQUNT EVANS
 CONSULTING GEOLOGIST
 RENO, NEVADA
 SEPTEMBER 1975

6100
 6200
 6300
 6400
 6500
 6600
 6700
 TUN 3 LEV.

75-2

75-1



MAJUBA HILL.
 ANTELOPE DISTRICT
 PERSHING CO., NEVADA

COPPER - TIN - SILVER
 EXPLORATION

MINERALIZED STRUCTURE
 MARY WYLER PROPERTY

SECTION 75-1
 1 IN = 100 FT.

DAVID LE COUNT EVANIS
 CONSULTING GEOLOGIST

RENO, NEVADA
 SEPTEMBER 1975

FRONT DD-1 #

TUN-1 LEV
 FACE ELEV.

47' 51.011%
 51.015%
 AG: 0.10

25' 51.006%
 51.019%
 AG: 0.26%

12' 51.013%
 51.013%
 AG: 0.19%

5100

5900

5900

6000

6100

6200

6300

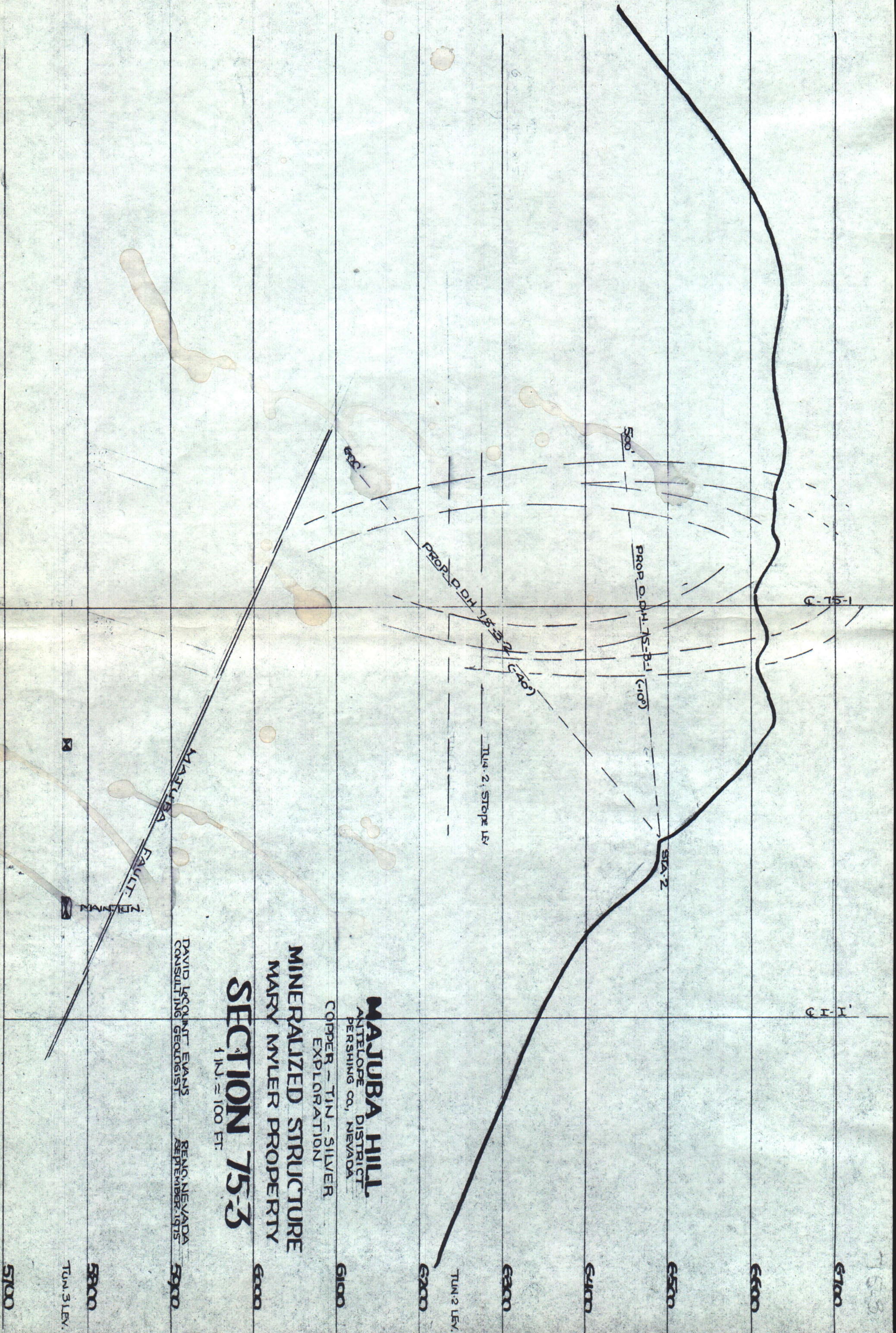
6400

6500

6600

6100

75-3



MAJUBA HILL
 ANTELOPE DISTRICT
 PERSHING CO., NEVADA

COPPER - TIN - SILVER
 EXPLORATION

MINERALIZED STRUCTURE
 MARY MYLER PROPERTY

SECTION 75-3
 1 IN. = 100 FT.

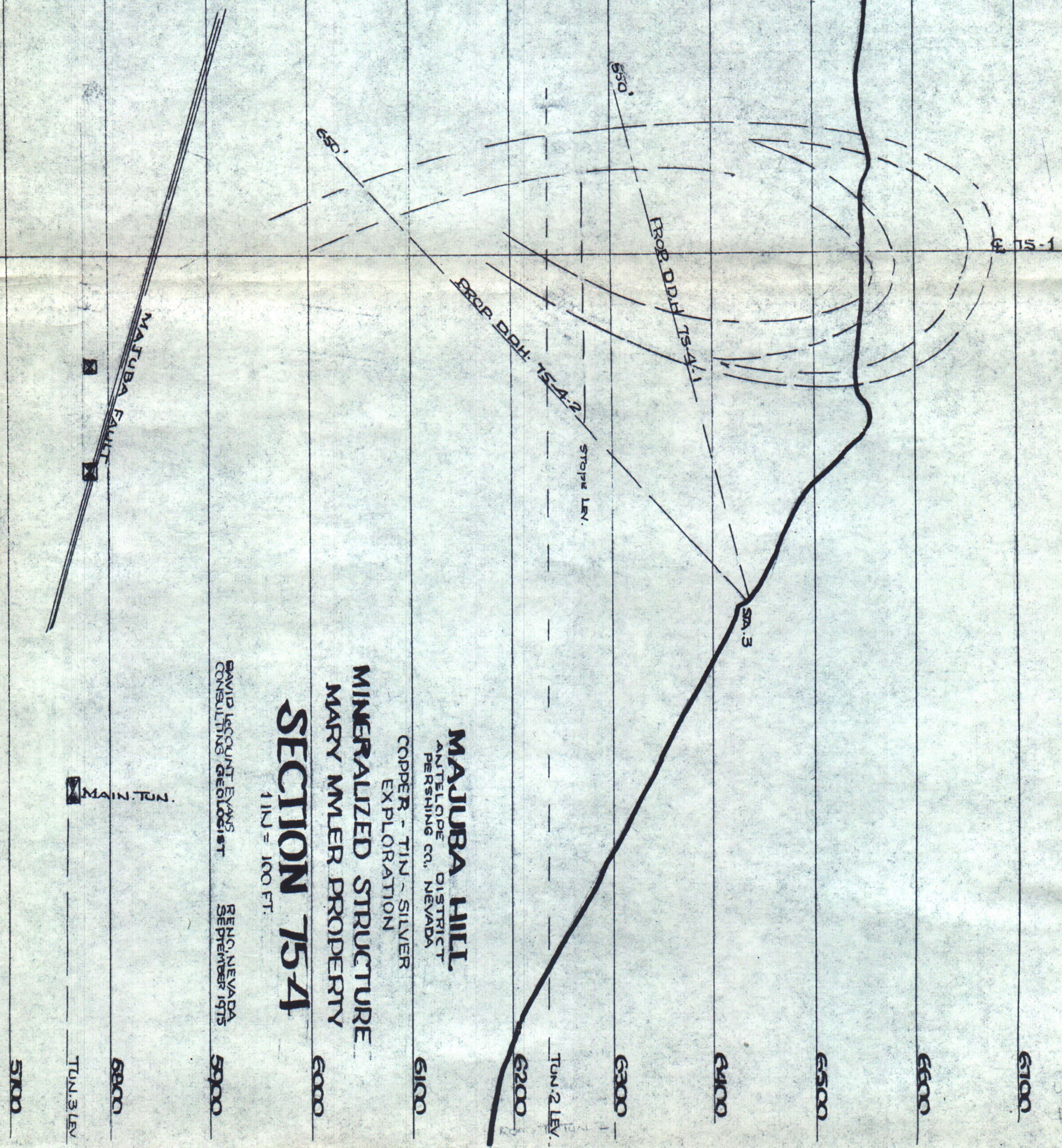
DAVID MCCOY & EVANS
 CONSULTING GEOLOGISTS

RENO, NEVADA
 SEPTEMBER, 1975

5900
 T.M. 3 LEV.

5700

75-4



MAJUBA HILL.
 ANTELOPE DISTRICT
 PERSHING CO., NEVADA
 COPPER - TIN - SILVER
 EXPLORATION
 MINERALIZED STRUCTURE
 MARY MLER PROPERTY

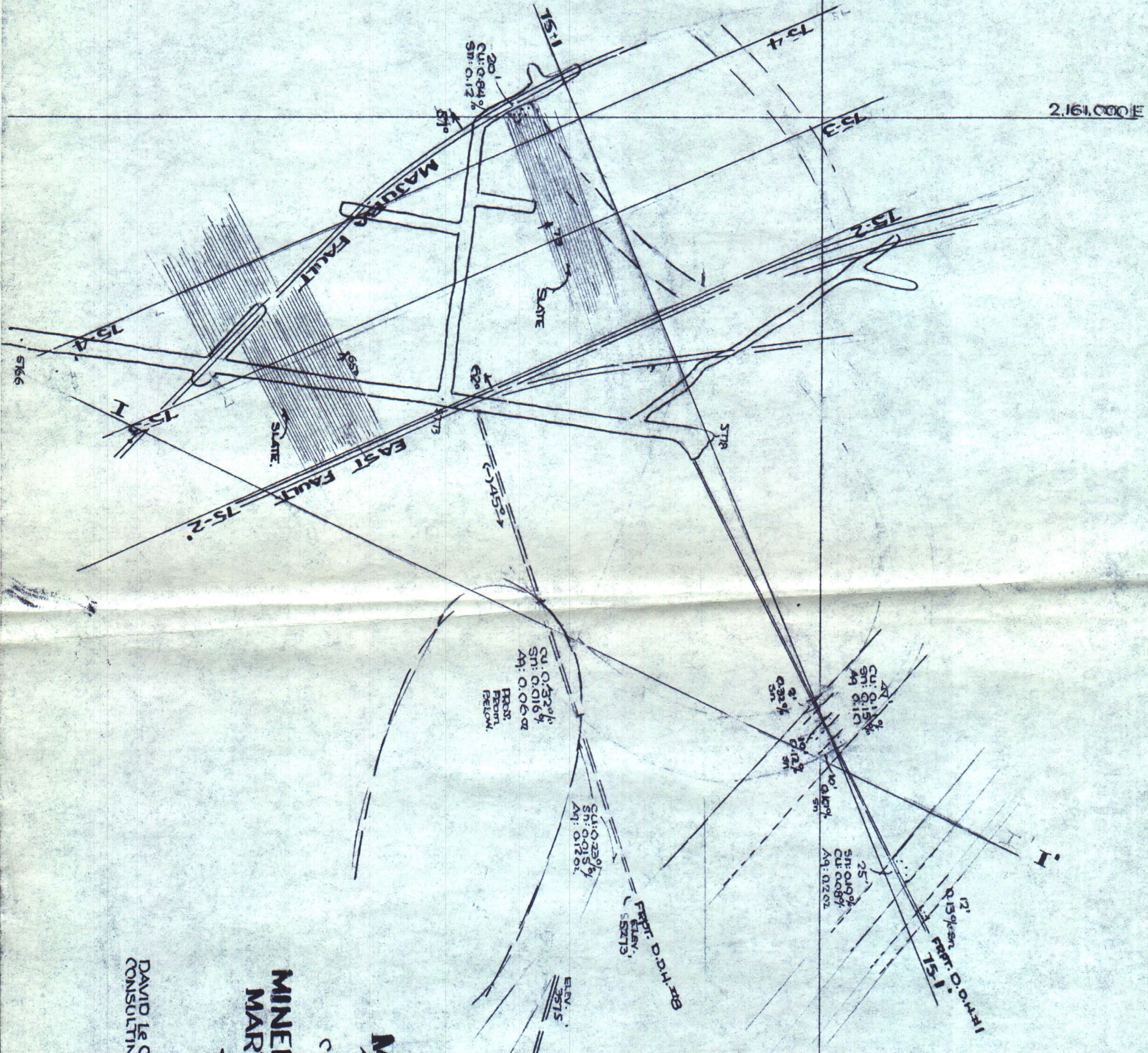
SECTION 75-4

1 IN. = 100 FT.

DAVID LEGGOUNT EVANS
 CONSULTING GEOLOGIST
 RENO, NEVADA
 SEPTEMBER 1975

6100
 6000
 5900
 5800
 TUN. 3 LEV.
 5700

N
 S



MAJUBA HILL
 ANTELOPE DISTRICT
 PERSHING CO., NEVADA
 COPPER-TIN-SILVER
 EXPLORATION
 MINERALIZED STRUCTURE
 MARY WILER PROPERTY
TUNNEL 3
 1 IN = 100 FT.

DAVID LE COUNT EVANS
 CONSULTING GEOLOGIST

RENO, NEVADA
 SEPTEMBER-1975

526,000N

2,161,000E

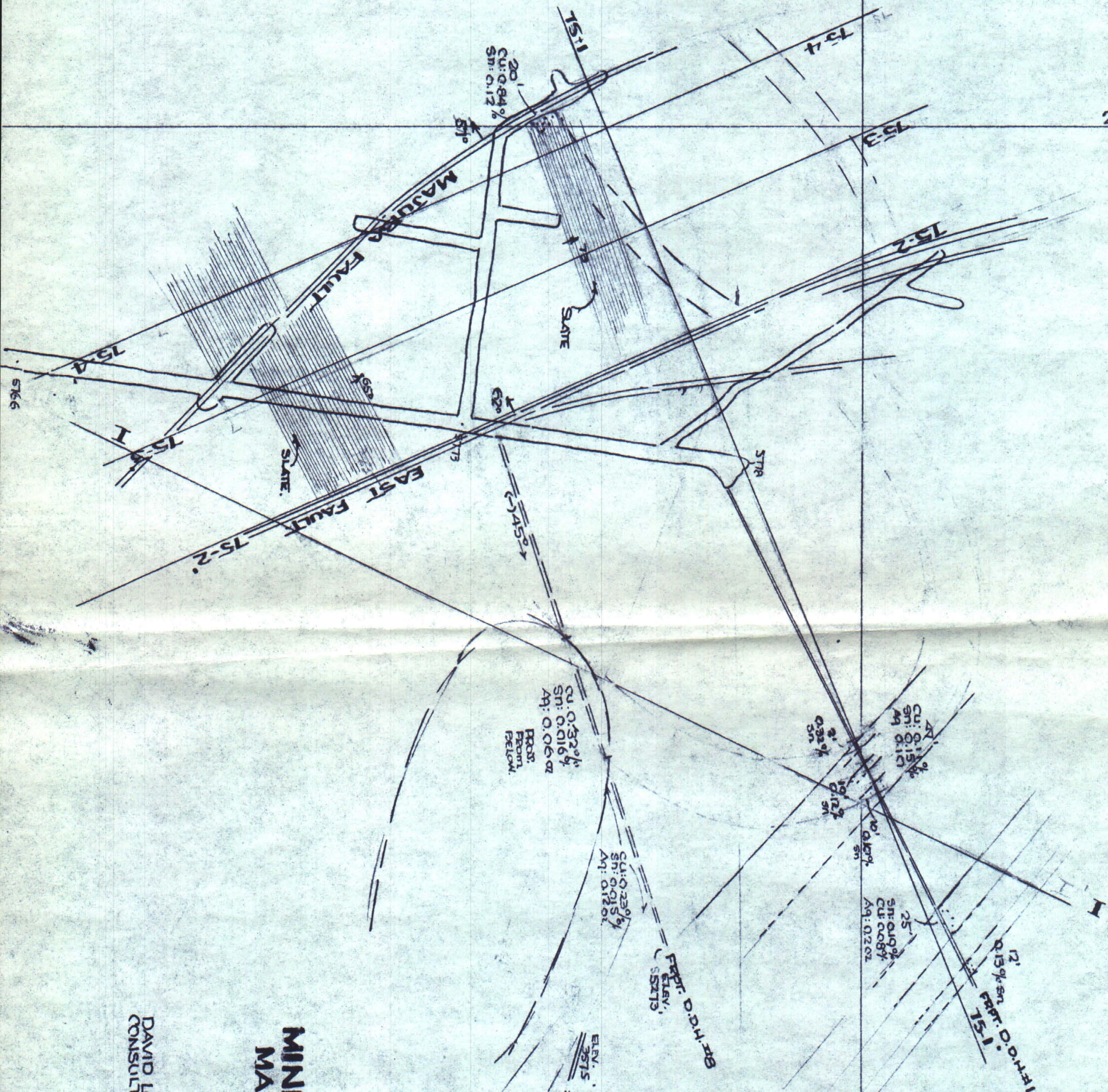
2,162,000E

1:5000

2,161,000E

2,162,000E

526,000N



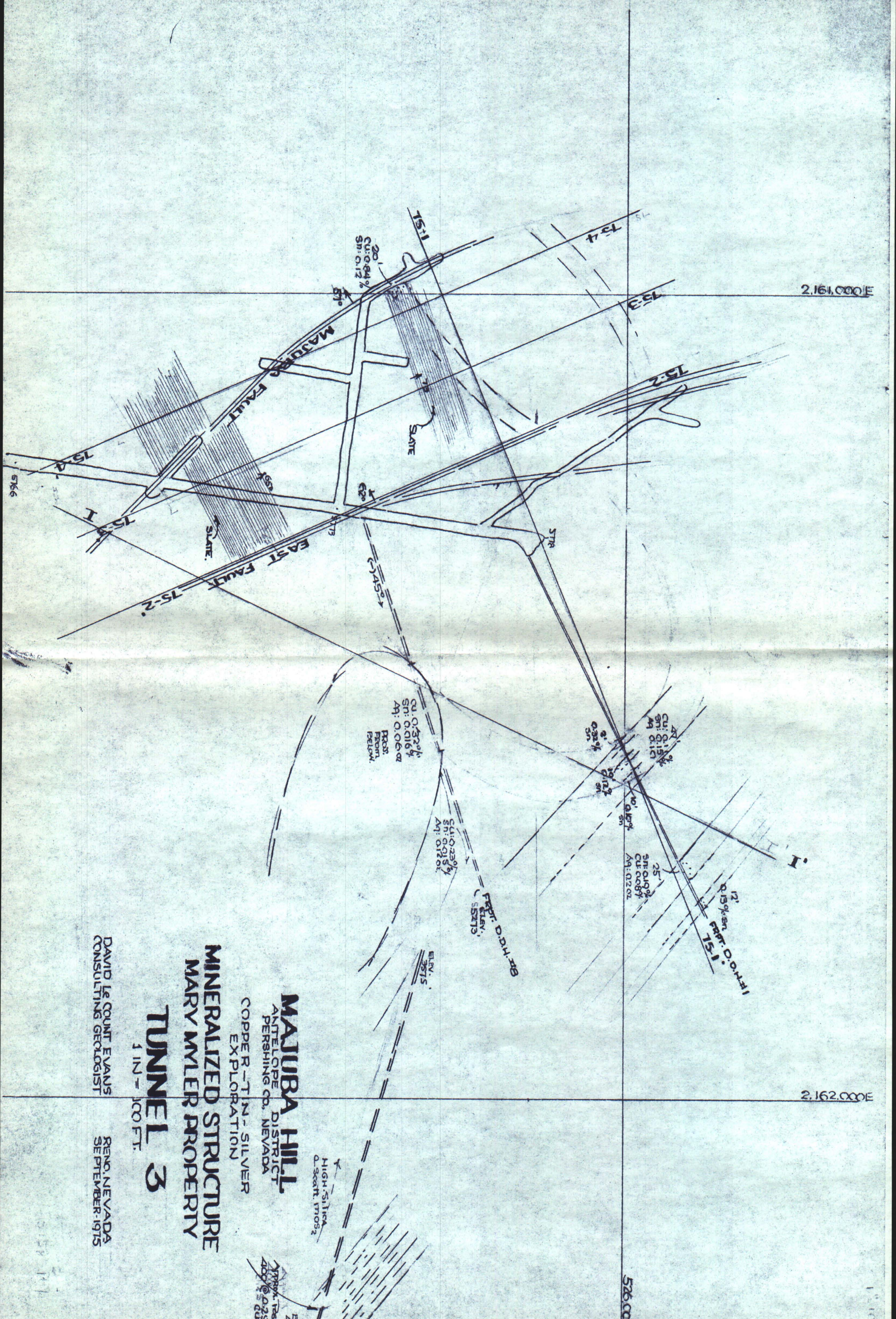
MAJUBA HILL
 ANTELOPE DISTRICT
 PERSHING CO., NEVADA
 COPPER-TIN-SILVER
 EXPLORATION
 MINERALIZED STRUCTURE
 MARY WYLER PROPERTY
TUNNEL 3
 1 IN. = 100 FT.

DAVID LE COUNT EVANS
 CONSULTING GEOLOGIST

RENO, NEVADA
 SEPTEMBER-1975

HIGH SILICA
 Q. SCATH. MOSS?

APPROX. REACTION
 400 @ 0.25%
 EL. 4875



2,161,000 E

2,162,000 E

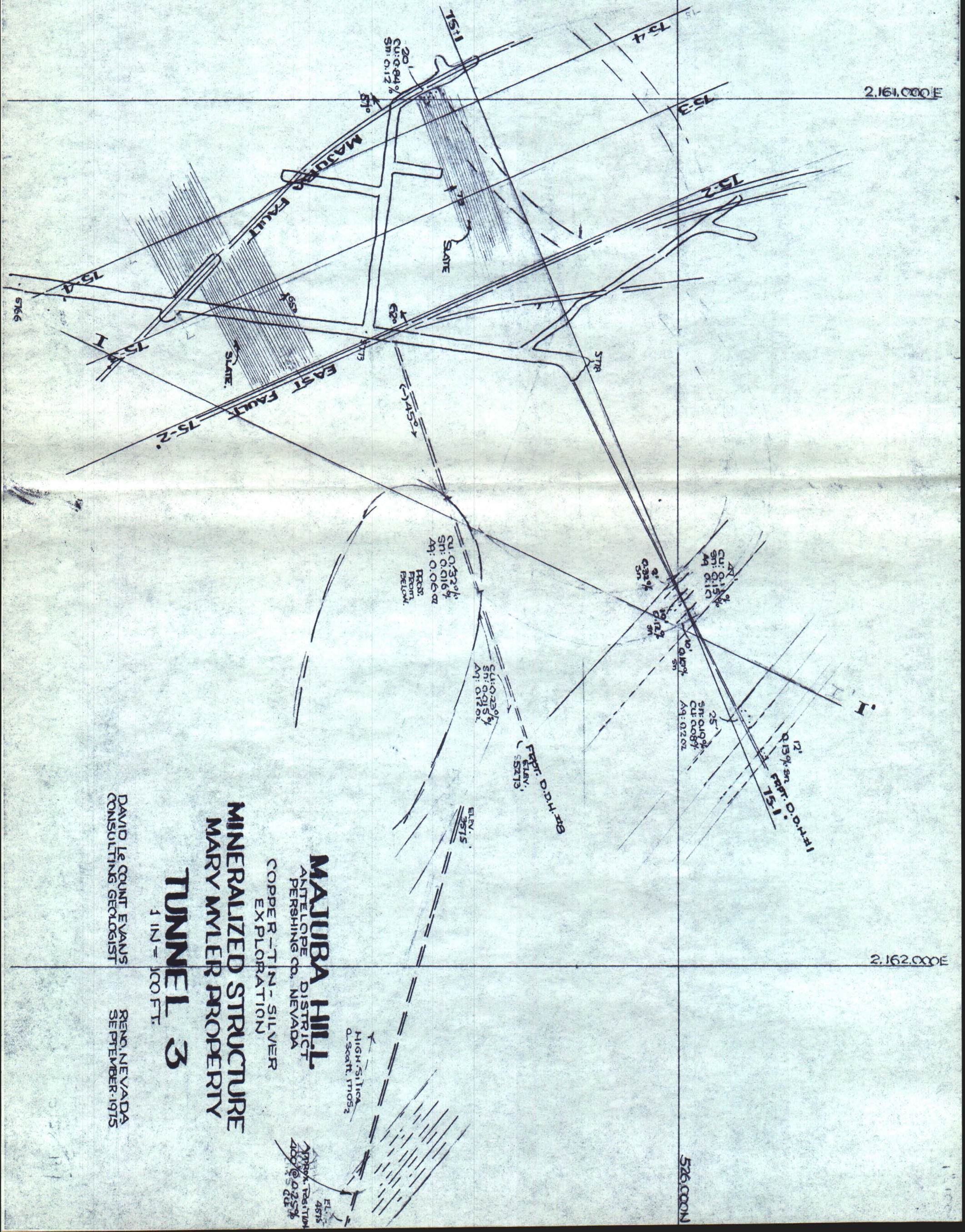
526,000 N

MAJUBA HILL
 ANTELOPE DISTRICT
 PERSHING CO., NEVADA
 COPPER-TIN-SILVER
 EXPLORATION
 MINERALIZED STRUCTURE
 MARY MLER PROPERTY
TUNNEL 3
 1 IN = 100 FT.

DAVID LE COUNT EVANS
 CONSULTING GEOLOGIST

RENO, NEVADA
 SEPTEMBER, 1975

Approx. Position
 400' @ 0.25%
 EL. 4575



DAVID LE COUNT EVANS
CONSULTING GEOLOGIST

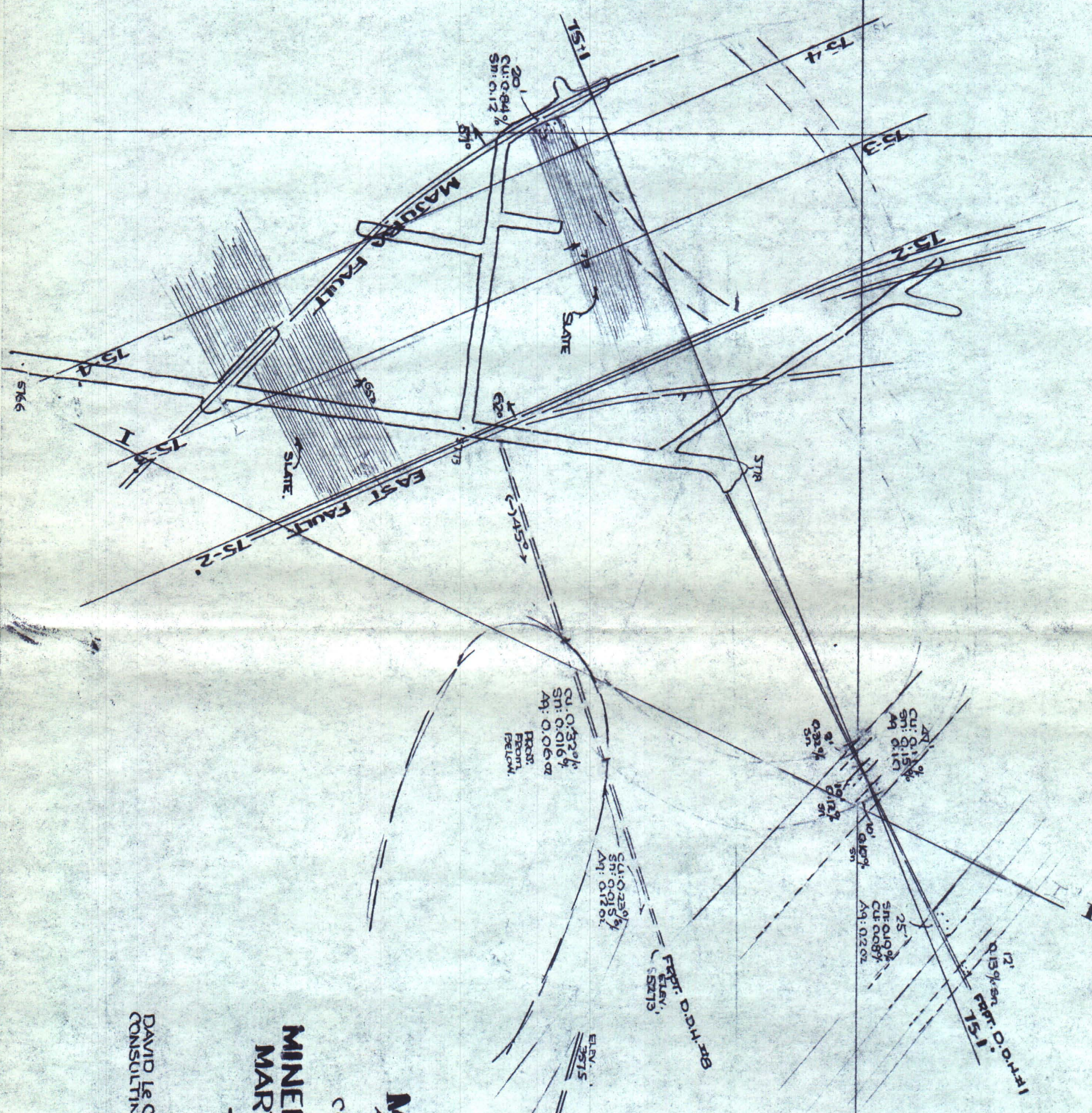
RENO, NEVADA
SEPTEMBER-1975

MAJUBA HILL
ANTELOPE DISTRICT
PERSHING CO., NEVADA
COPPER-TIN-SILVER
EXPLORATION
MINERALIZED STRUCTURE
MARY MLER PROPERTY
TUNNEL 3
1 IN = 100 FT.

Approx. T-3
4875
400 @ 0.25%
Cu

2,161,000 E

2,162,000 E



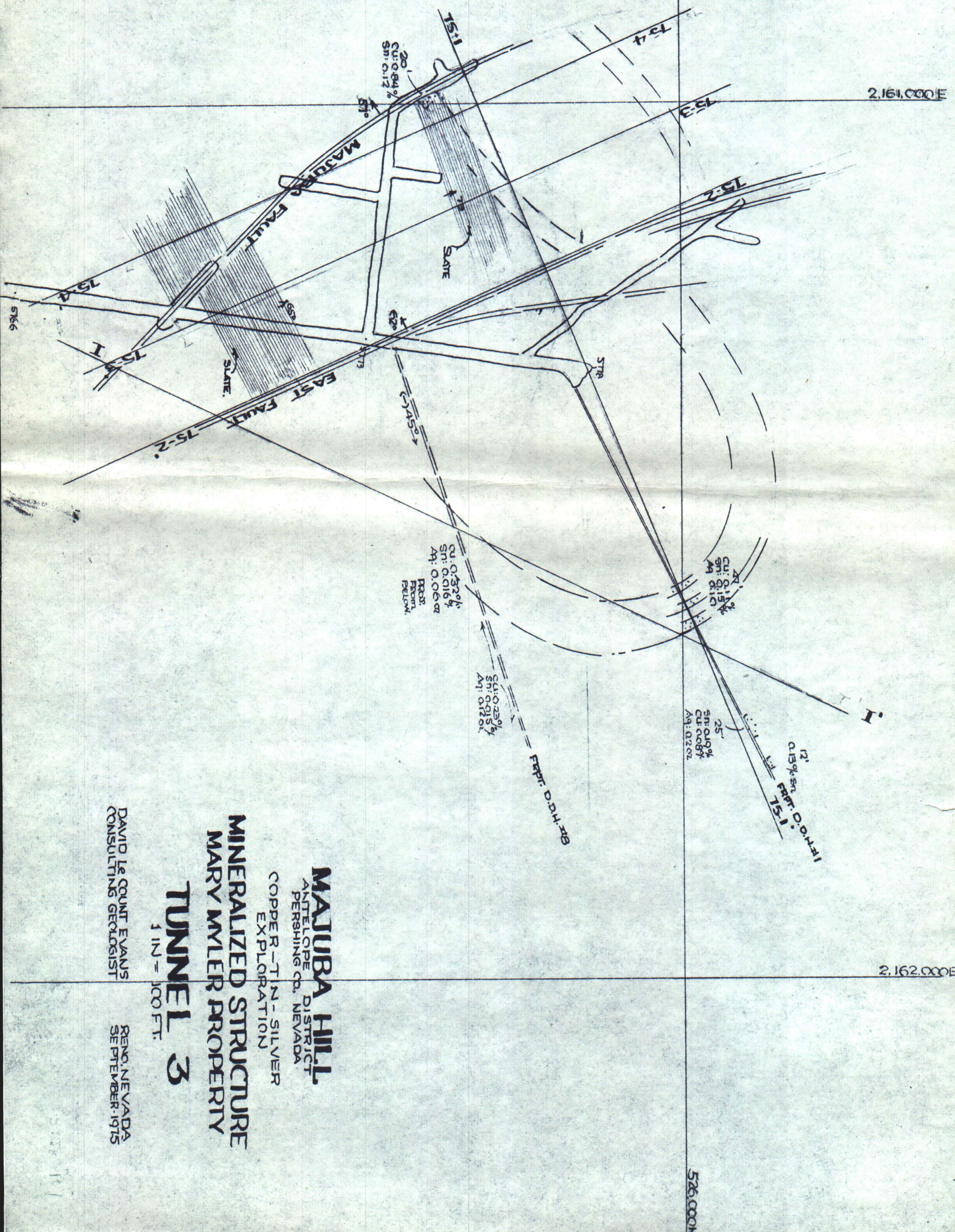
MAJUBA HILL
 ANTELOPE DISTRICT
 PERSHING CO., NEVADA
 COPPER-TIN-SILVER
 EXPLORATION
 MINERALIZED STRUCTURE
 MARY WYLER PROPERTY
TUNNEL 3
 1 IN = 100 FT.

DAVID LE COUNT EVANS
 CONSULTING GEOLOGIST

RENO, NEVADA
 SEPTEMBER, 1975

526000N

1300E



MAJUBA HILL
 ANTELOPE DISTRICT
 PERSHING CO., NEVADA
 COPPER-TIN-SILVER
 EXPLORATION
MINERALIZED STRUCTURE
MARY MILER PROPERTY
TUNNEL 3
 1 IN = 100 FT.

DAVID Le COUNT EVANS
 CONSULTING GEOLOGIST

RENO, NEVADA
 SEPTEMBER, 1975

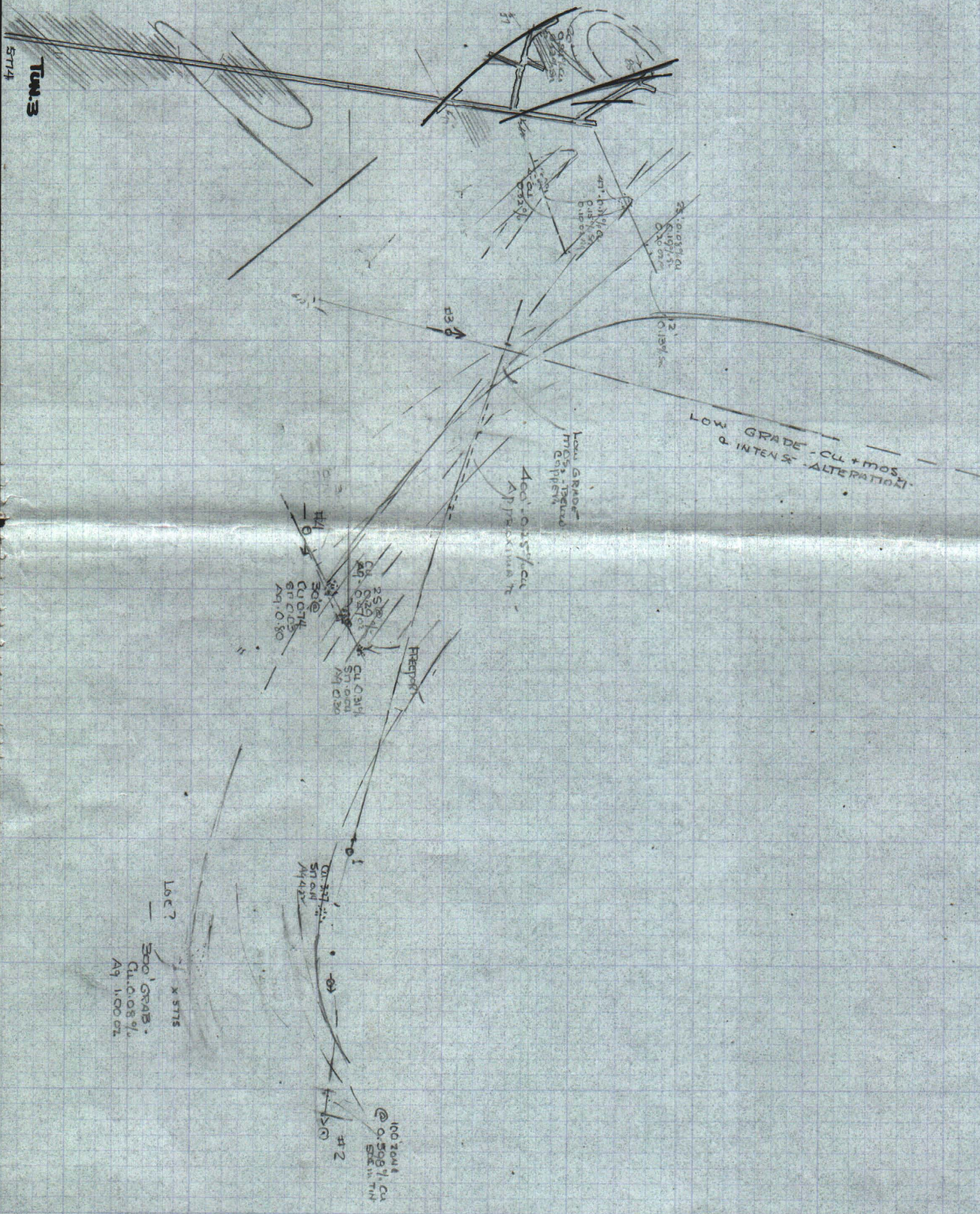
MAJUBA HILL
ANTELOPE DISTRICT
PERSHING CO., NEVADA.

**MINE FINDERS'
DRILLING: 1973-1974**
MYLER STRUCTURES

1 IN. = 400 FT.

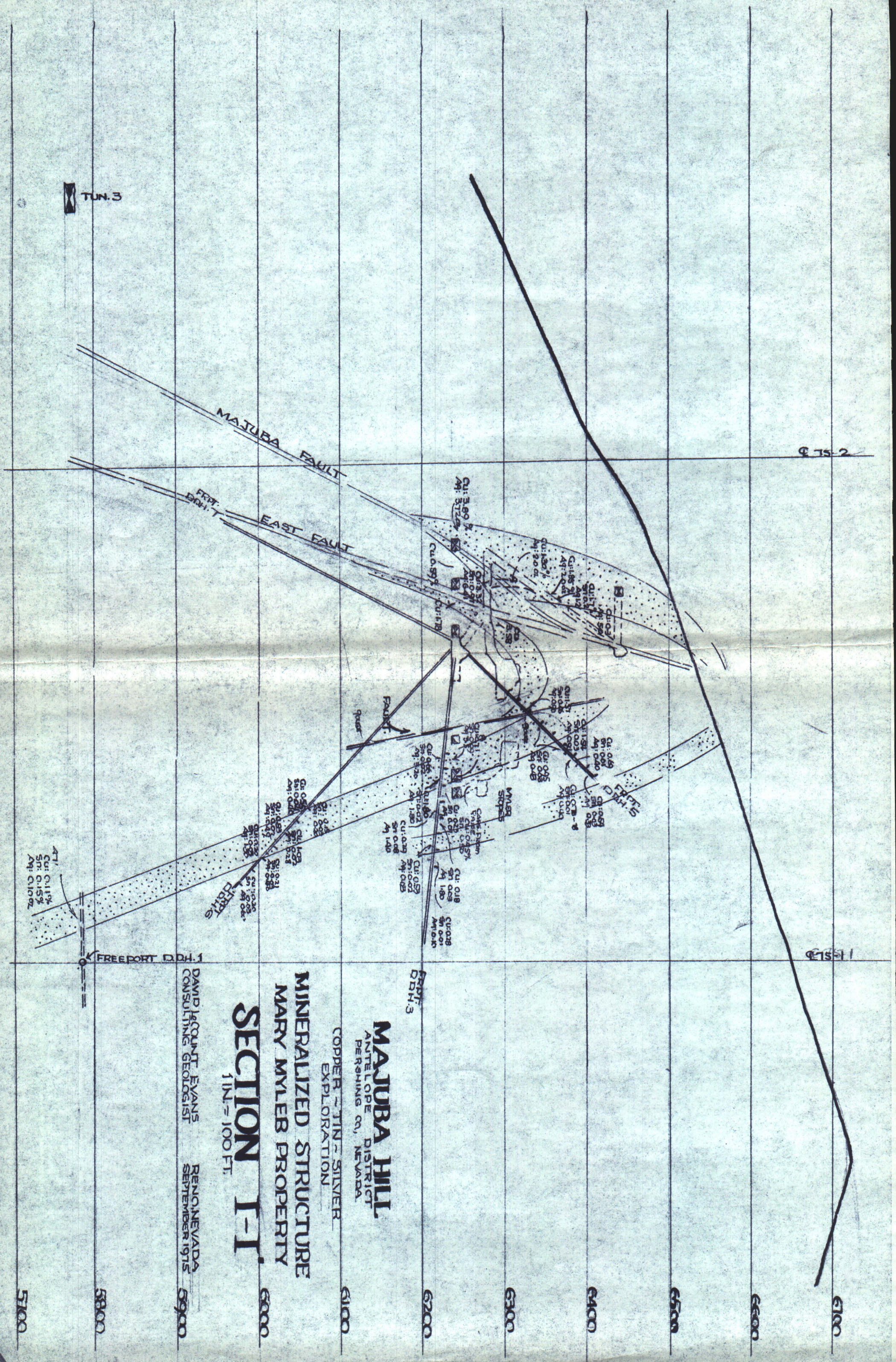


34
32



35

2



MAJUBA HILL
 ANTELOPE DISTRICT
 PERSHING CO., NEVADA
 COPPER - TIN - SILVER
 EXPLORATION
MINERALIZED STRUCTURE
 MARY MYLER PROPERTY
SECTION I-I'
 1 IN. = 100 FT.

DAVID MOUNT EVANS
 CONSULTING GEOLOGIST
 RENO, NEVADA
 SEPTEMBER 1975

5100

5200

5300

5400

5500

5600

5700

5800

5900

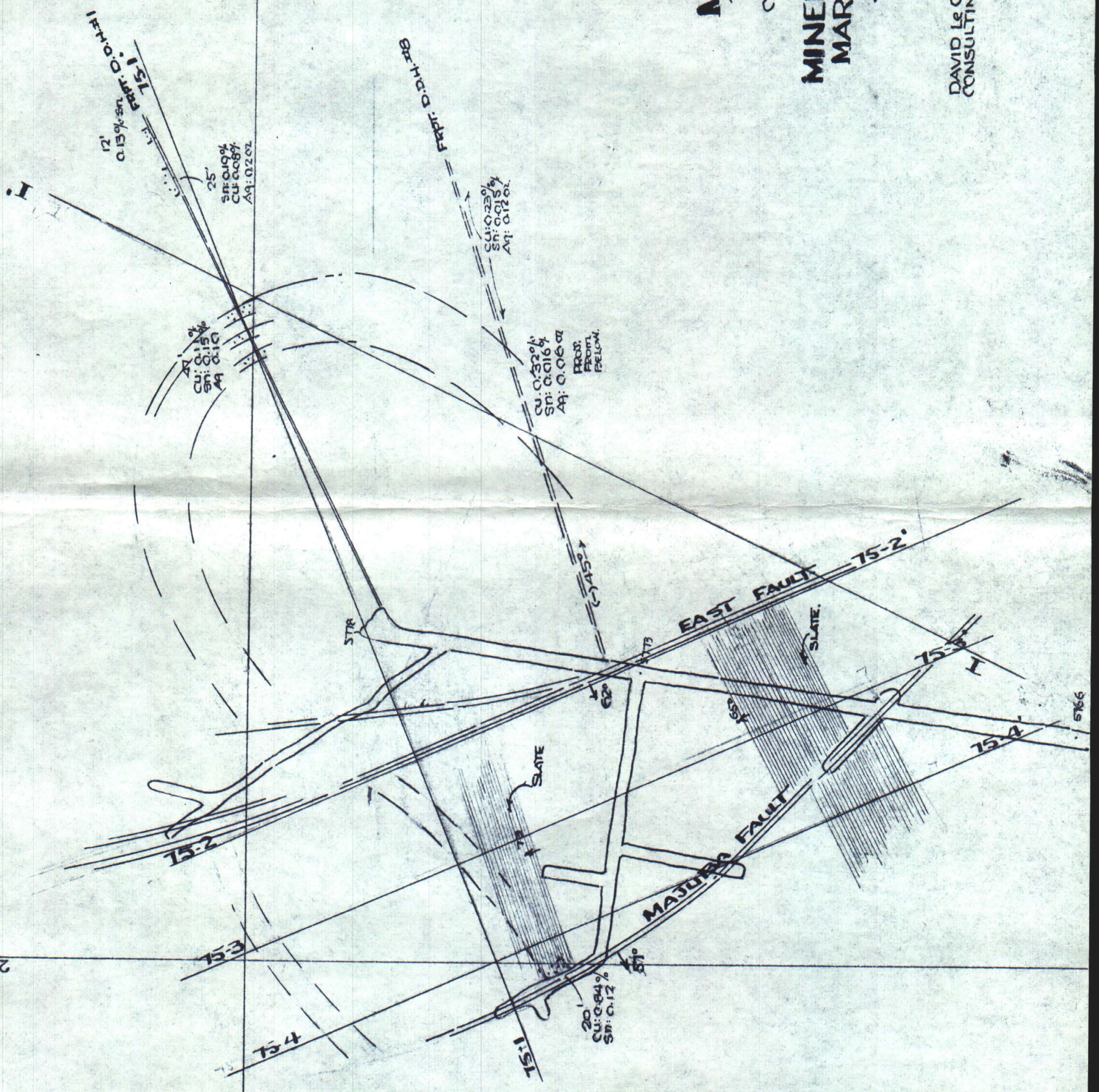
6000

6100

2,162,000 E

526,000 N

2,161,000 E



MAJUBA HILL
 ANTELOPE DISTRICT
 PERSHING CO., NEVADA

COPPER-TIN-SILVER
 EXPLORATION

MINERALIZED STRUCTURE
MARY MYLER PROPERTY

TUNNEL 3
 1 IN = 100 FT.

DAVID LE COUNT EVANS
 CONSULTING GEOLOGIST

RENO, NEVADA
 SEPTEMBER-1975

57-20-11

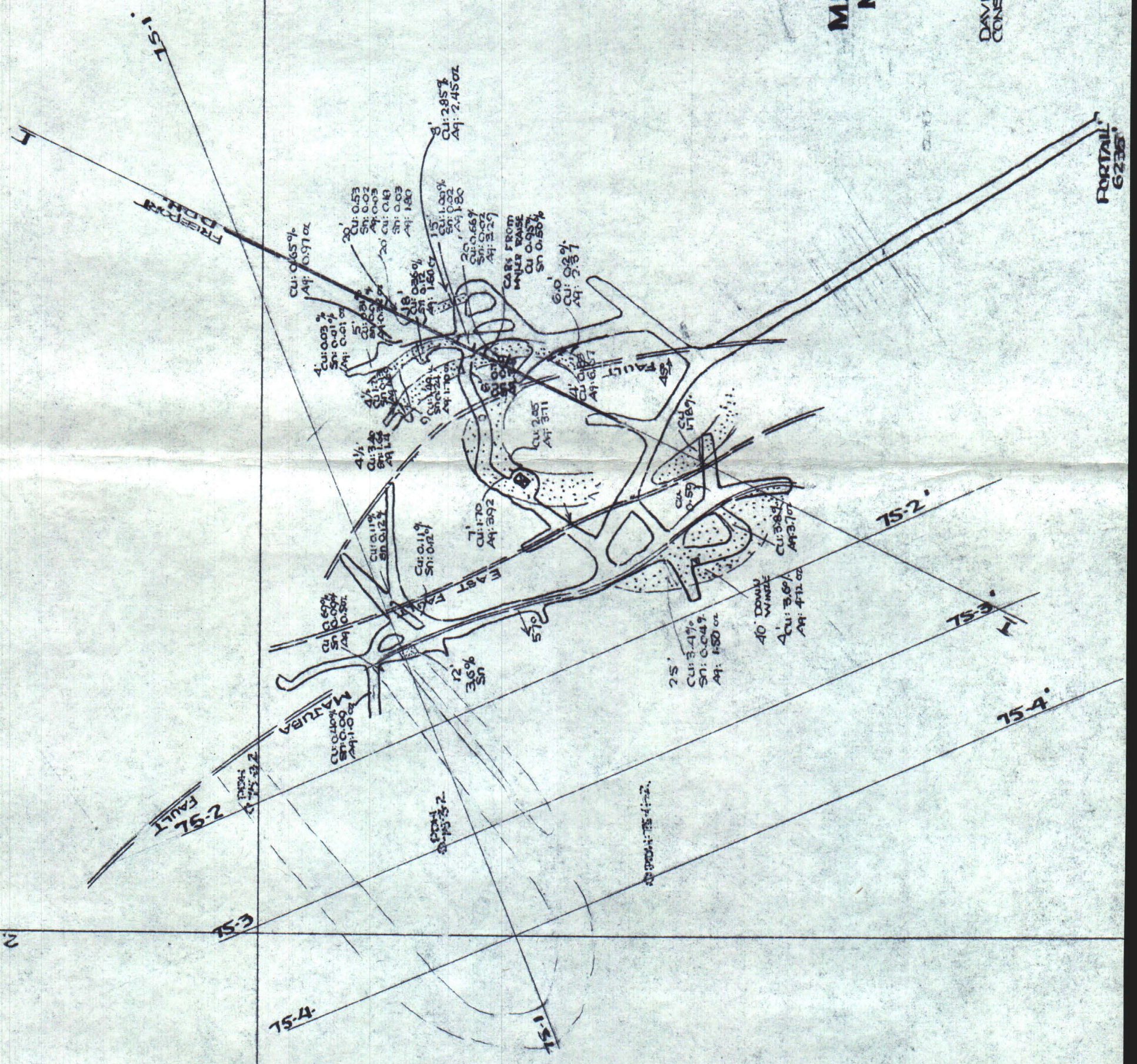
2:162,000 E

2:161,000 E

526000N

1" = 100'

MAP OFF SHEET
MAP 109



MAJUBA HILL
ANTELOPE DISTRICT
PERSHING CO., NEVADA

COPPER-TIN-SILVER
EXPLORATION

MINERALIZED STRUCTURE
MARY MYLER PROPERTY

TUNNEL 2

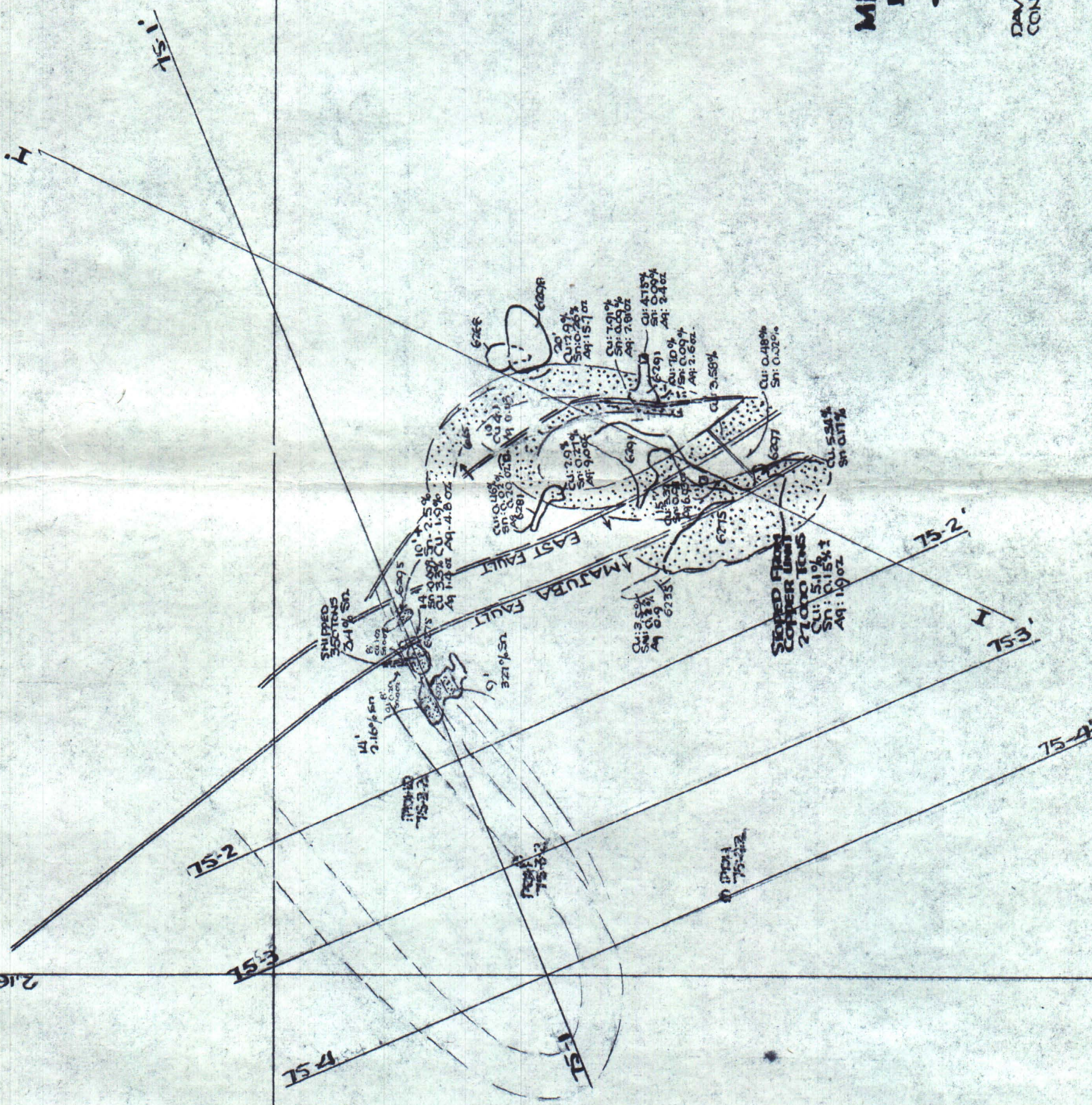
1 IN. = 100 FT.

DAVID LE COUNT EVANS
CONSULTING GEOLOGIST

RENO, NEVADA
SEPTEMBER 1975

2162.000E

576.000N



MAJUBA HILL
 ANTELOPE DISTRICT
 PERSHING CO., NEVADA

COPPER - TIN - SILVER
 EXPLORATION

MINERALIZED STRUCTURE
MARY MYLER PROPERTY

TUN-2 - STOPES
 1 IN. = 100 FT.

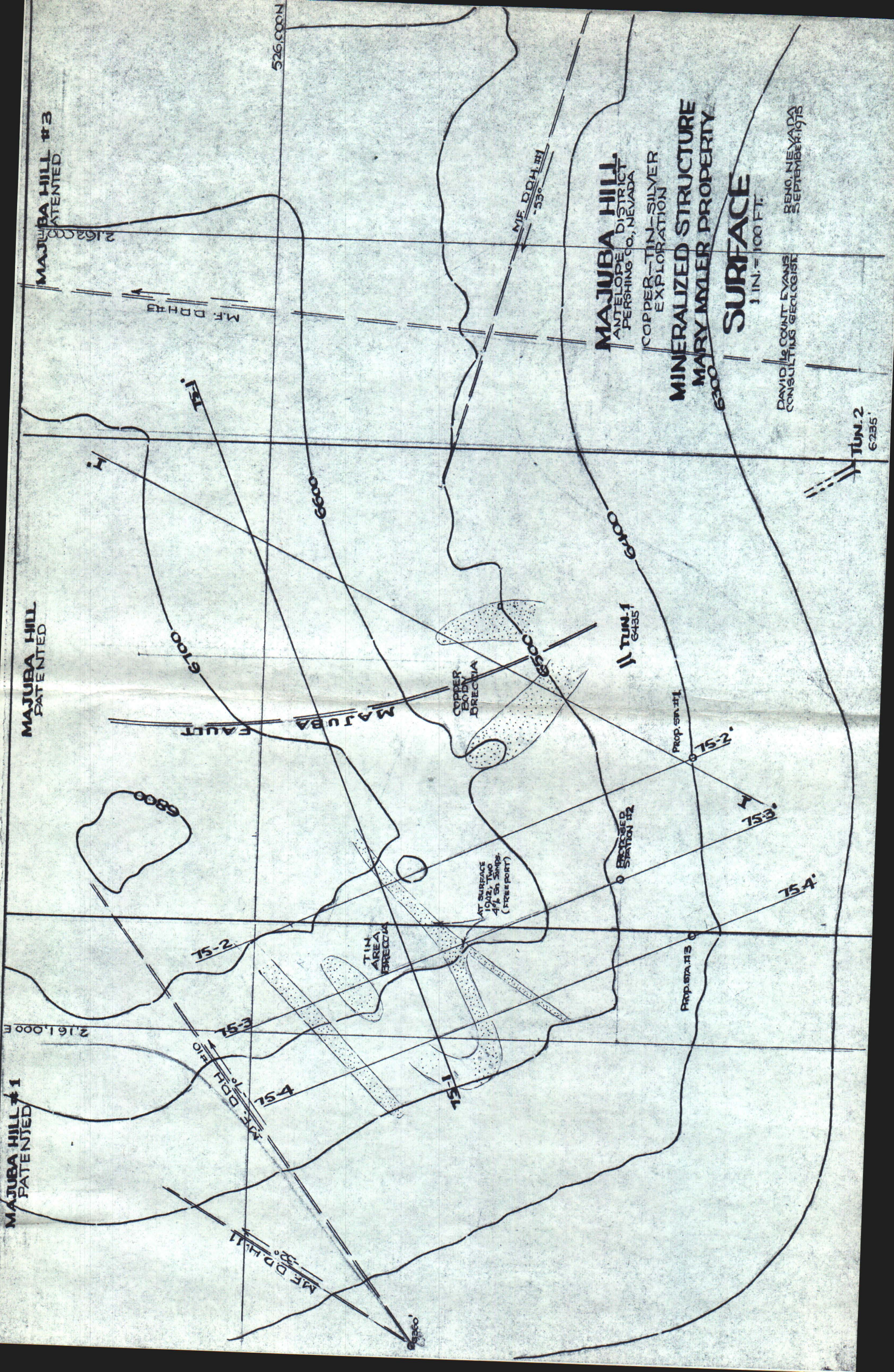
DAVID LACOUNT EVANS
 CONSULTING GEOLOGIST

RENO, NEVADA
 SEPTEMBER 1975

MAJUBA HILL #1
PATENTED

MAJUBA HILL
PATENTED

MAJUBA HILL #3
PATENTED



MAJUBA HILL
ANTELOPE DISTRICT
PERSHING CO., NEVADA

COPPER-TIN-SILVER
EXPLORATION

MINERALIZED STRUCTURE
MARY MILLER PROPERTY

SURFACE
1 IN. = 100 FT.

DAVID L. COUNT EVANS
CONSULTING GEOLOGIST

RENO, NEVADA
SEPTEMBER, 1975

TUN. 2
6235'

TUN. 1
6435'

EXPLORED
STATION #2

PROP. STA. #3

PROP. STA. #1

AT SURFACE
1042, TMO
4 1/2' Sn Shmps.
(FREE PORT)

TIN
AREA
BRECCIA

COPPER
BODY
BRECCIA

MAJUBA
FAULT

2,161,000 E

526,000 N

6300

6100

6000

6400

6500

6300

M.F. DDH #3

M.F. DDH #1
-53°

M.F. DDH #1
-32°

M.F. DDH #2
-51°

75-2

75-4

75-1

75-2

75-3

75-4

75-2

6100

6600

6500

6400

6300

TUN 2 LEV.

6200

ANTELOPE DISTRICT
PERSHING CO., NEVADA

COPPER - TIN - SILVER
EXPLORATION

MINERALIZED STRUCTURE
MARY MYLER PROPERTY

6000

SECTION 75-2

1 IN. = 100 FT.

DAVID BUCKLINT EVANS
CONSULTING GEOLOGIST

RIENO, NEVADA
SEPTEMBER 1975

5900

5800

TUN 3 LEV.

5700

CLT

STA. 1

125' FROM
TUN. 1

PROP. D.D.H. 75-2-1
(-115)

PROP. D.D.H. #2
(-115)

--- Slope Lev.

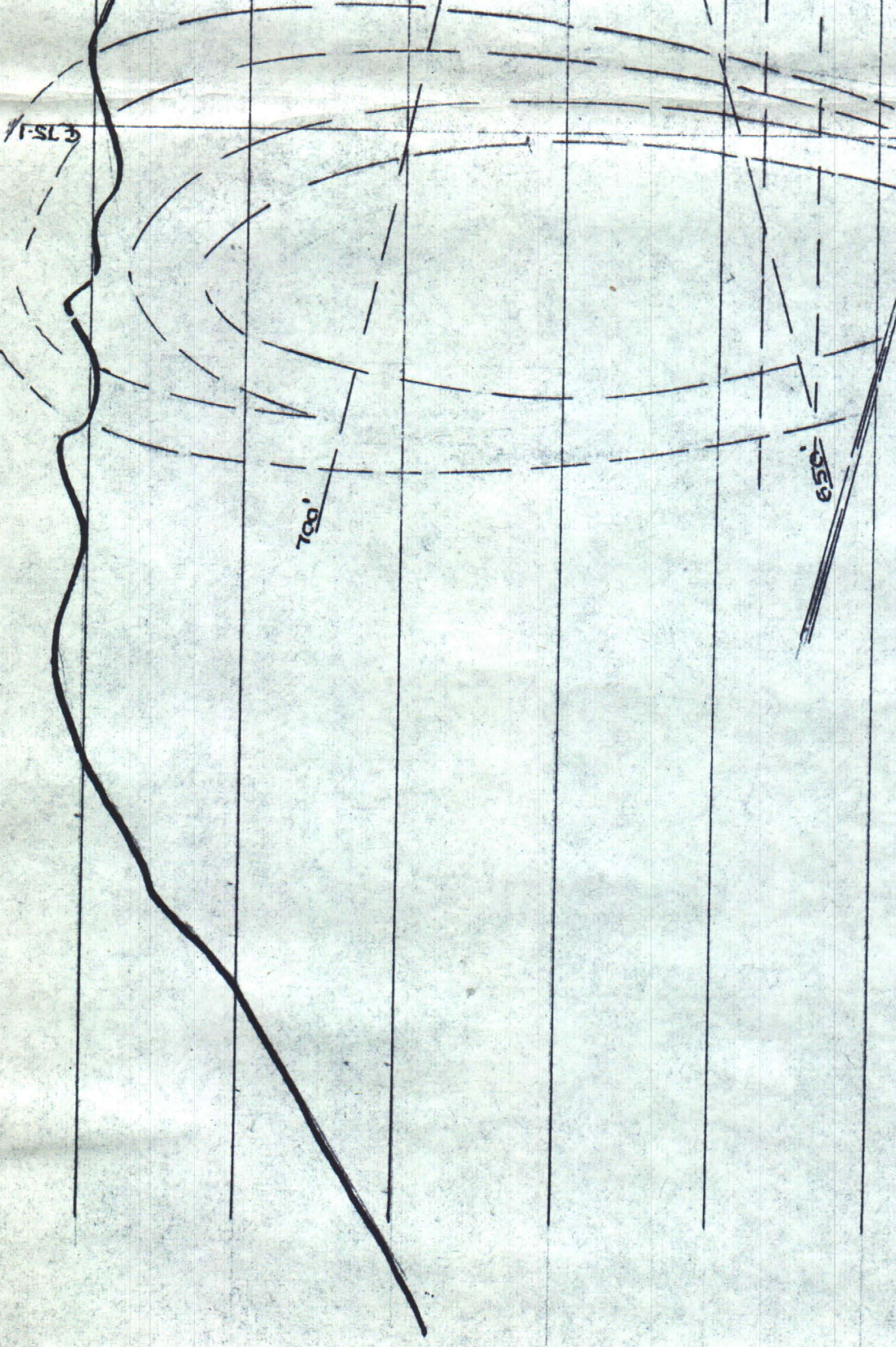
MAJUBA FAULT

MAIN TUN.

CLT

700'

650'



75-3

6700

6600

6500

6400

6300

TUN. 2 LEV.

6200

MAJUBA HILL
ANTELOPE DISTRICT
PERSHING CO., NEVADA

COPPER - TIN - SILVER
EXPLORATION

MINERALIZED STRUCTURE
MARY MYLER PROPERTY

SECTION 75-3
1 IN. = 100 FT.

DAVID MCCOY, EVANS
CONSULTING GEOLOGIST

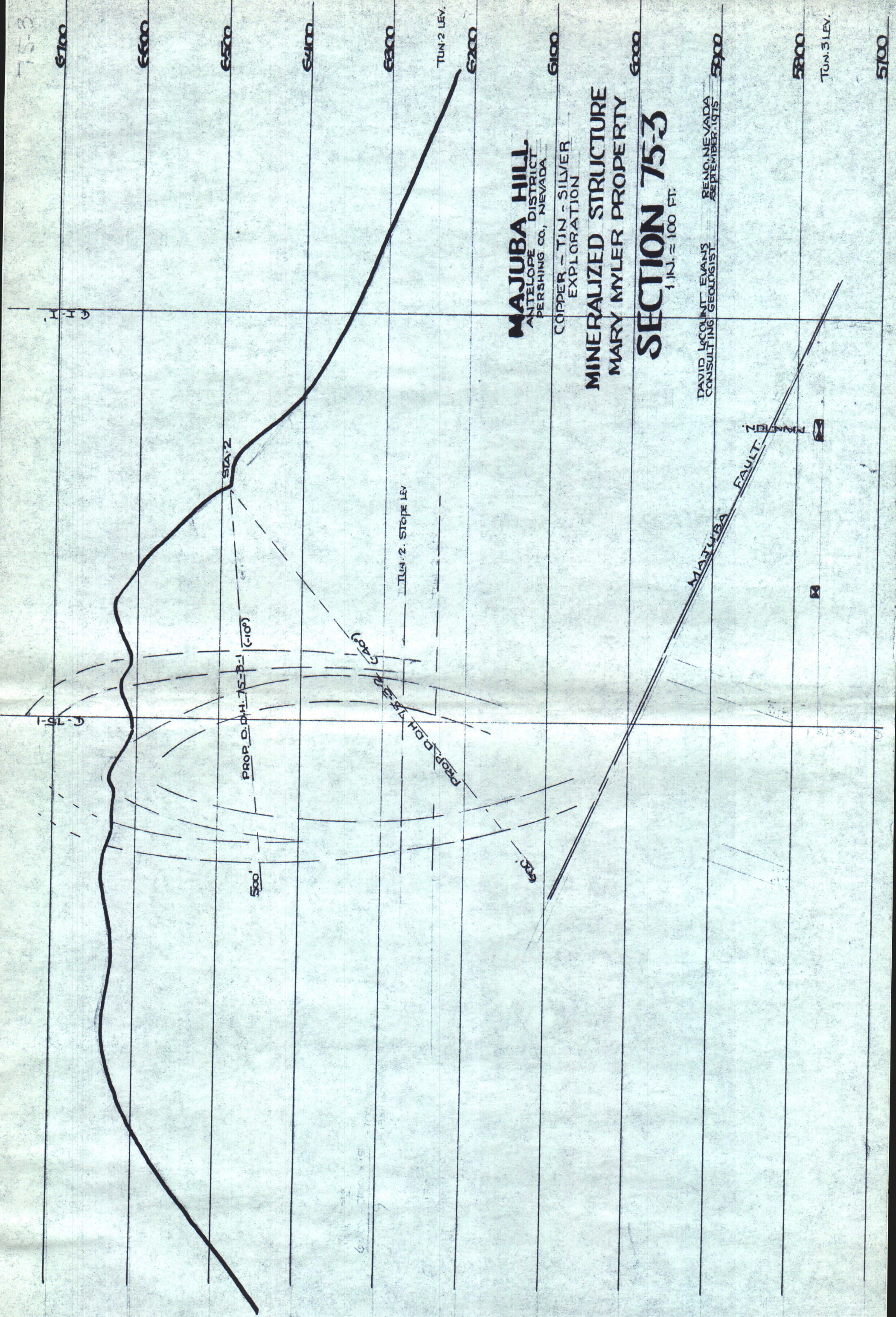
RENO, NEVADA
SEPTEMBER 1975

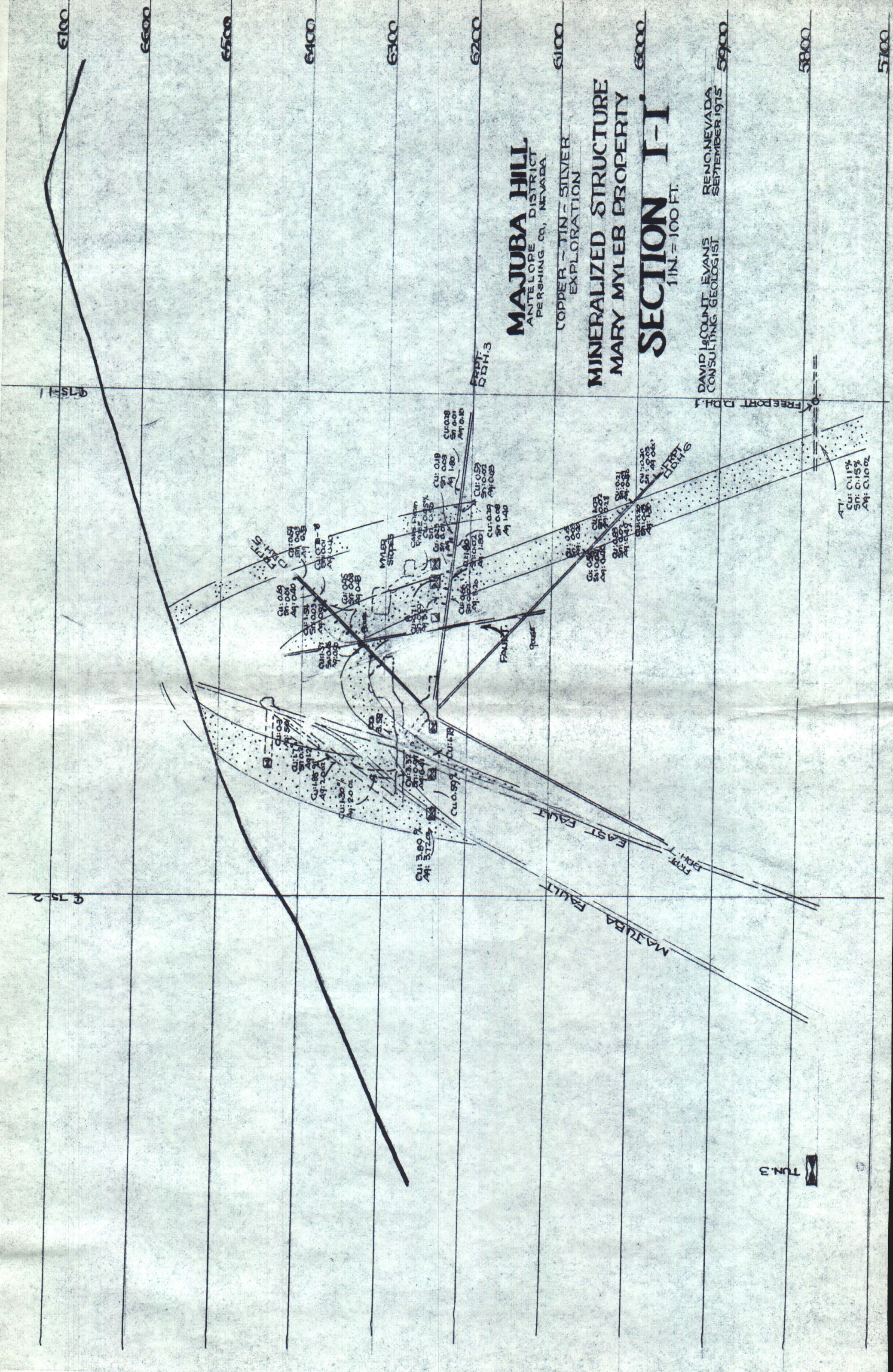
5900

5800

TUN. 3 LEV.

5700





MAJUBA HILL
 ANTELOPE DISTRICT
 PERSHING CO., NEVADA

COPPER - TIN - SILVER
 EXPLORATION

MINERALIZED STRUCTURE
MARY MYLEB PROPERTY

SECTION I-I
 1 IN. = 100 FT.

DAVID McCOUNT EVANS
 CONSULTING GEOLOGIST

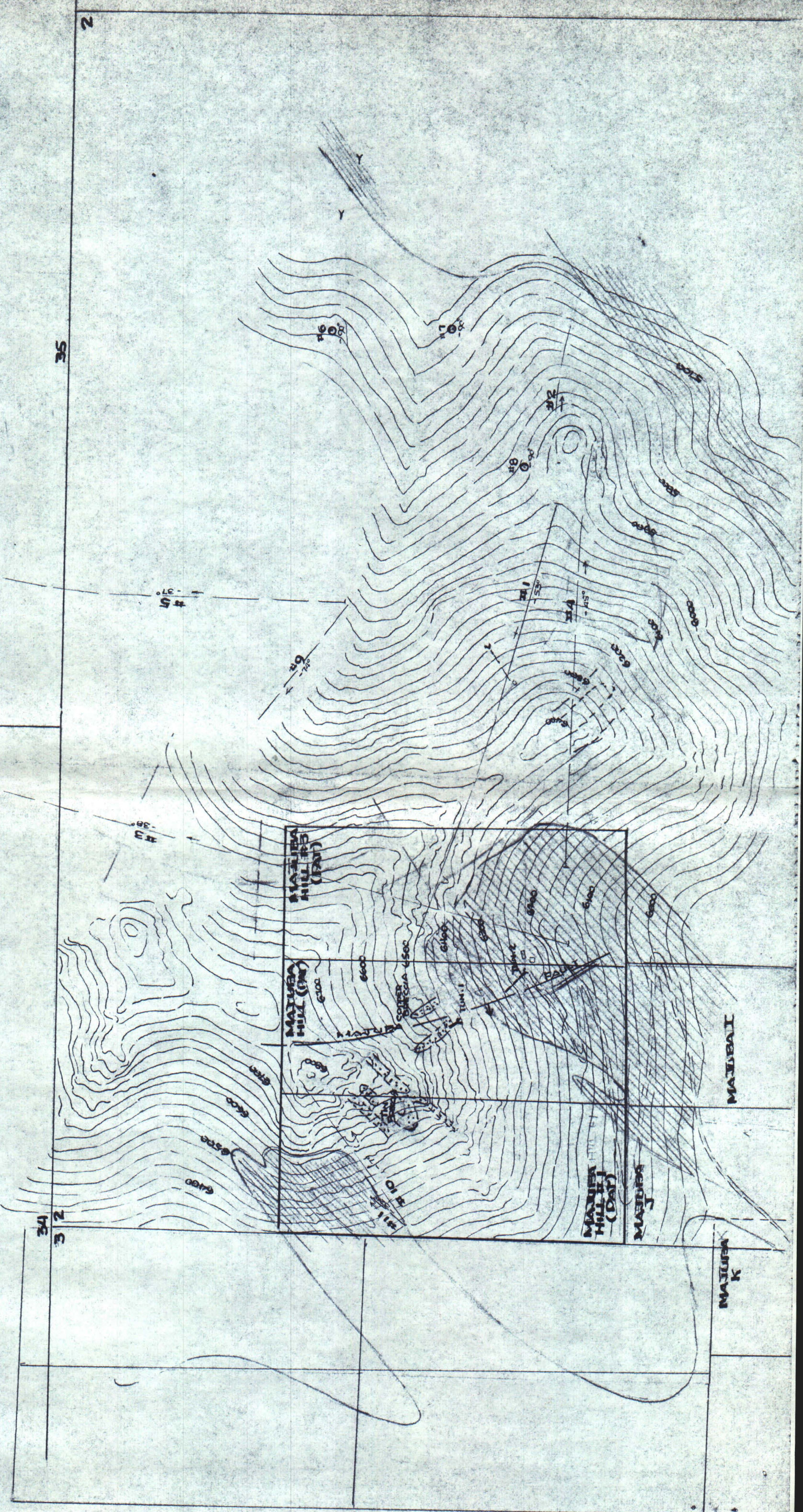
RENO, NEVADA
 SEPTEMBER 1915

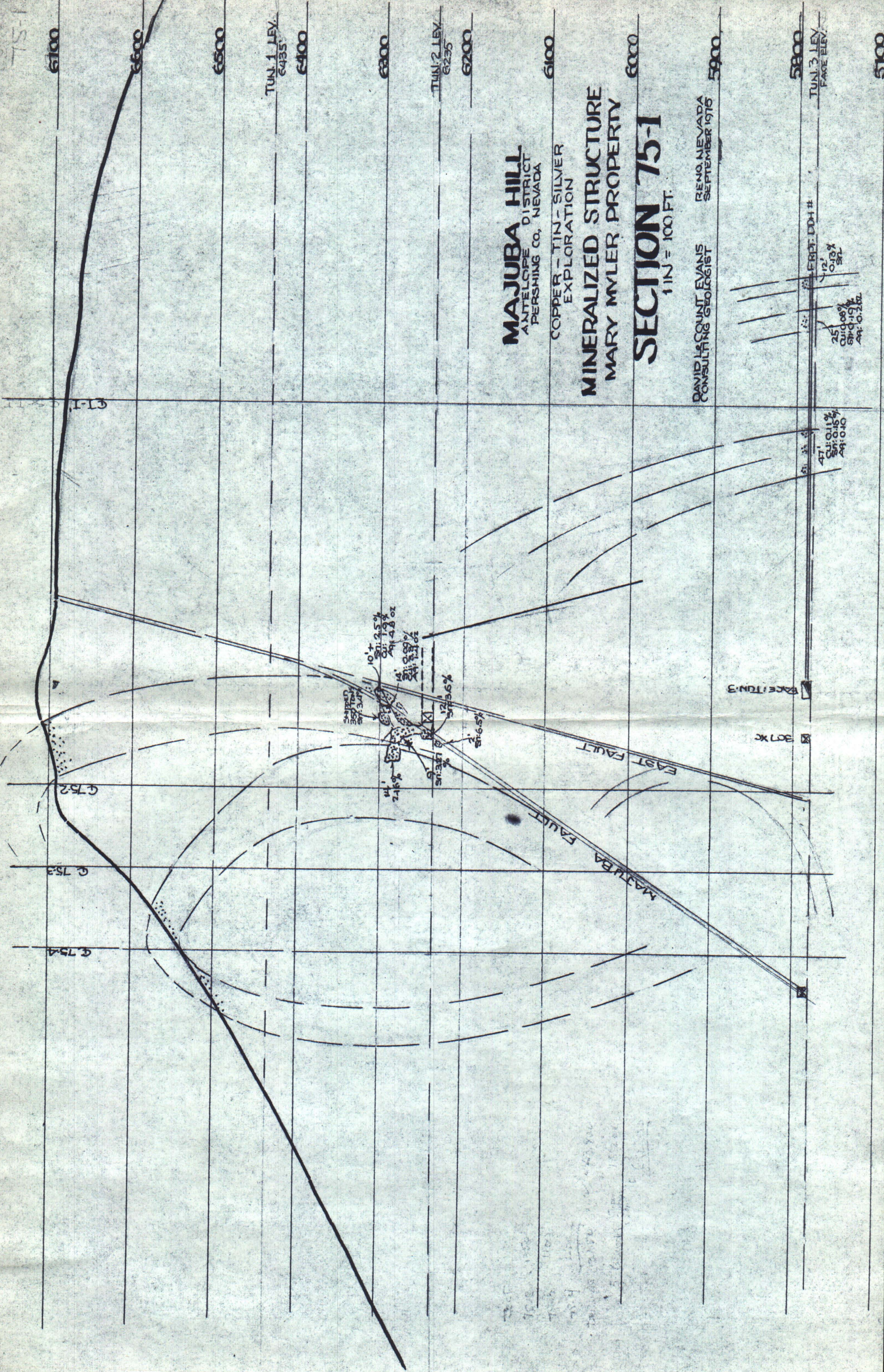
TUN 3

MAJUBA HILL
ANTELOPE DISTRICT
PERSHING CO., NEVADA

**MINE FINDERS'
DRILLING-1973-1974
MYLER STRUCTURES**

1 IN. = 400 FT.





75-4

6100

6600

6500

6400

6300

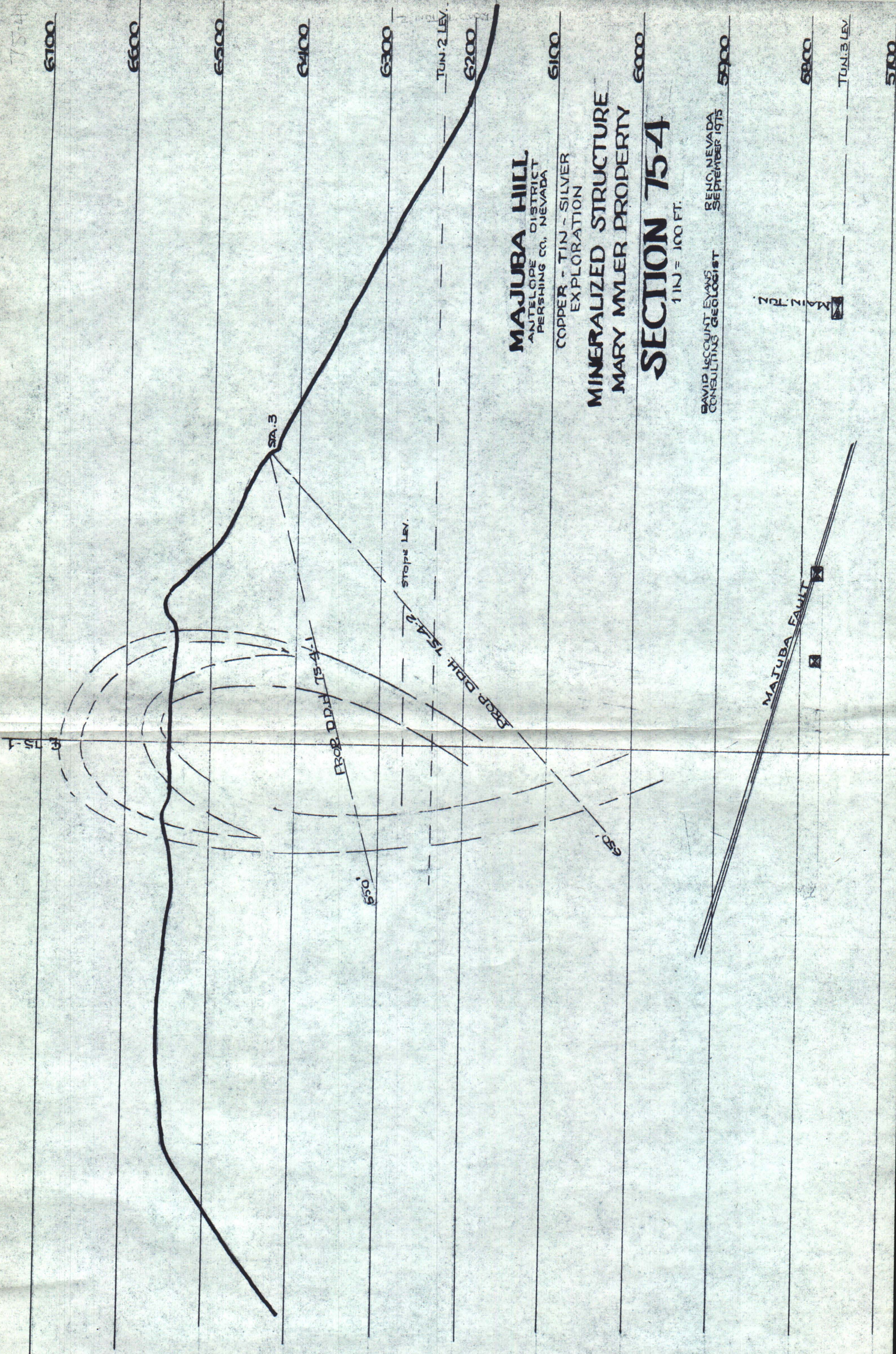
6200

6100

6000

5800

5100



MAJUUBA HILL
 ANTELOPE DISTRICT
 PERSHING CO., NEVADA

COPPER - TIN - SILVER
 EXPLORATION

MINERALIZED STRUCTURE
MARY MYLER PROPERTY

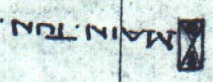
SECTION 75-4

1 IN. = 100 FT.

DAVID HSCOUNT EYANS
 CONSULTING GEOLOGIST

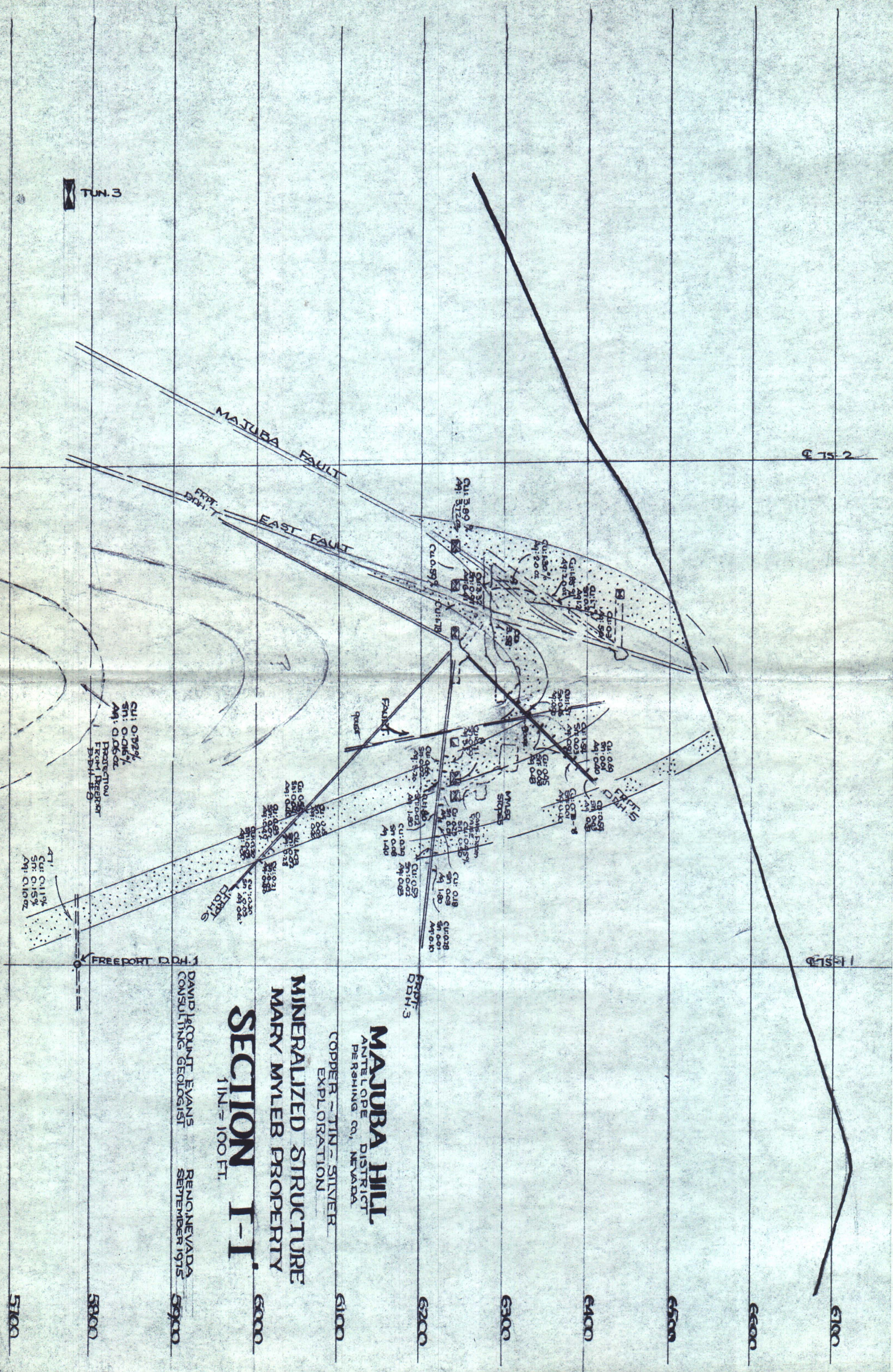
BENC, NEVADA
 SEPTEMBER 1975

5900



MAJUUBA FAULT

TUN. 3 LEV.



MASJUBA HILL
 ANTELOPE DISTRICT
 PERMING CO., NEVADA

COPPER - TIN - SILVER
 EXPLORATION

MINERALIZED STRUCTURE
MARY MYLER PROPERTY

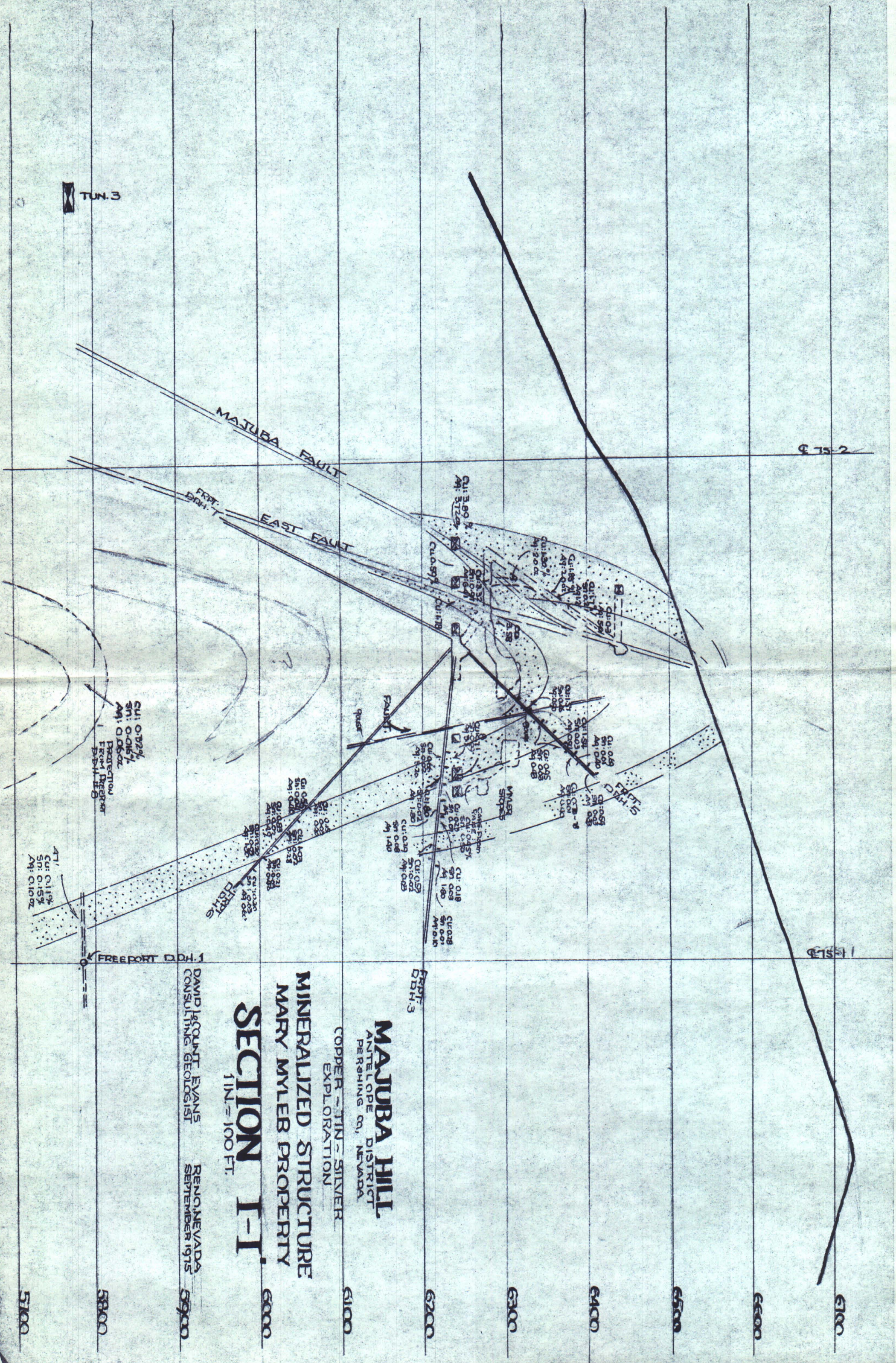
SECTION I-I'
 1 IN. = 100 FT.

DAVID LEQUANT EVANS
 CONSULTING GEOLOGIST

RENO, NEVADA
 SEPTEMBER 1915

6100
6200
6300
6400
6500
6600
6700
6800
6900
7000

5100 5800 6100



MAJUBA HILL
 ANTELOPE DISTRICT
 PERMING CO., NEVADA
 COPPER - TIN - SILVER
 EXPLORATION
MINERALIZED STRUCTURE
MARY MYLER PROPERTY
SECTION I-I
 1 IN. = 100 FT.

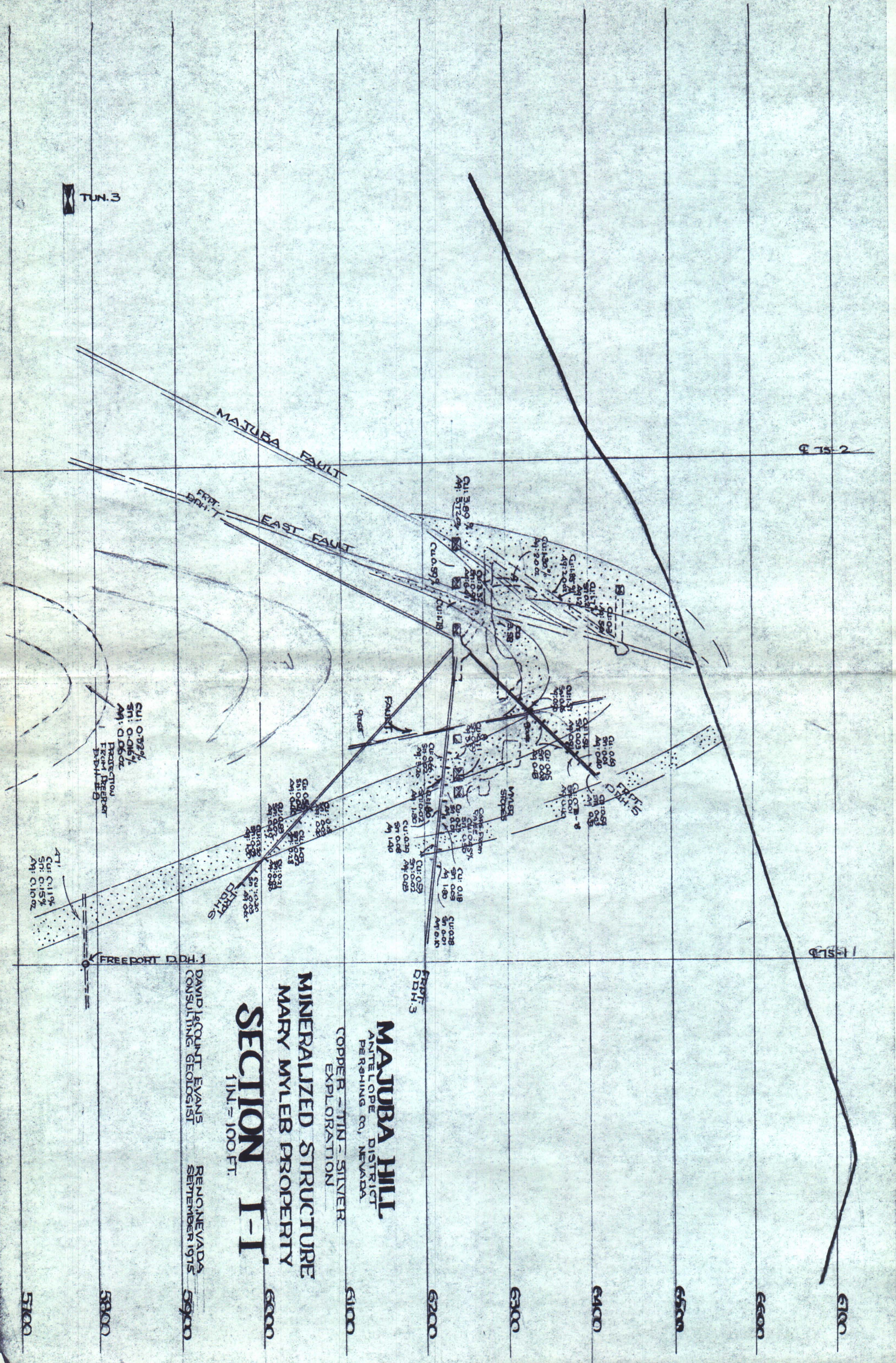
DAVID JACQUET, EVANS
 CONSULTING GEOLOGIST
 RENO, NEVADA
 SEPTEMBER 1975

6100
 6000
 5900
 5800
 5700

TUN. 3

75-2

75-1



MAJUBA HILL
 ANTELOPE DISTRICT
 PERMING CO., NEVADA

COPPER - TIN - SILVER
 EXPLORATION

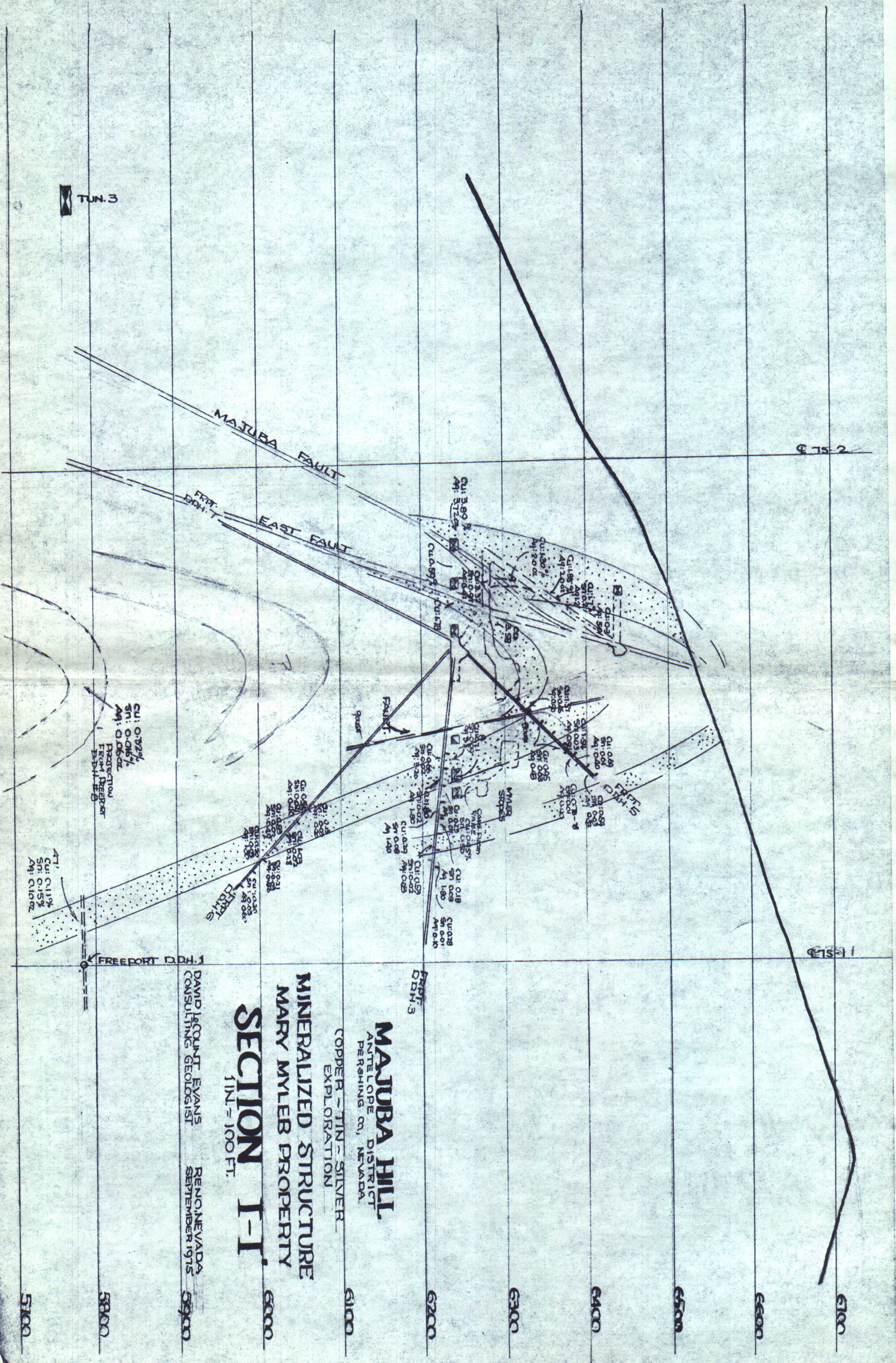
MINERALIZED STRUCTURE
 MARY MYLER PROPERTY

SECTION I-I
 1 IN. = 100 FT.

DAVID MCQUINT EVANS
 CONSULTING GEOLOGIST

RENO, NEVADA
 SEPTEMBER 1975

6100
 6000
 5900
 5800
 5700



MAJUBA HILL
 ANTELOPE DISTRICT
 PERSHING CO., NEVADA

COPPER - TIN - SILVER
 EXPLORATION

MINERALIZED STRUCTURE
 MARY MYLER PROPERTY

SECTION I-I
 1 IN. = 100 FT.

DAVID MCCOUNT EVANS
 CONSULTING GEOLOGIST

RENO, NEVADA
 SEPTEMBER 1975

Cu: 0.93%
 Sn: 0.06%
 Ag: 0.06oz

Protection
 from Deeper
 B.D.H. 3

AT1
 Cu: 0.11%
 Sn: 0.15%
 Ag: 0.10oz

FREEPORT D.D.L.

FREEPORT D.D.H. 3

TUN. 3

675-2

675-1

5100
 5200
 5300
 5400
 5500
 5600
 5700
 5800
 5900
 6000
 6100

MAJUBA HILL #1
PATENTED

MAJUBA HILL
PATENTED

MAJUBA HILL #3
PATENTED

2,161,000 E

2,162,000

526,000 N

M.F. DDH #1
-32°

M.F. DDH #2
-71°

M.F. DDH #3

M.F. DDH #1
-53°

MAJUBA FAULT

TIN
AREA
BRECCIA

COPPER
BODY
BRECCIA

AT SURFACE
1942, TWO
4 1/2" DIA. SAMPLES
(TREE POINT)

TUN. 1
6435'

TUN. 2
6235'

SURFACE

1 IN. = 100 FT.

MAJUBA HILL,
ANTELOPE DISTRICT
PERSHING CO., NEVADA
COPPER-TIN-SILVER
EXPLORATION
MINERALIZED STRUCTURE
MARY MAYER PROPERTY

DAVID LE COUNT EVANS
CONSULTING GEOLGIST

RENO, NEVADA
SEPTEMBER 1975

PROP. STA. #13

PROP. STA. #2

PROP. STA. #1

75-4
75-3
75-2

75-2
75-3
75-4

75-11

6800

6500

6000

6600

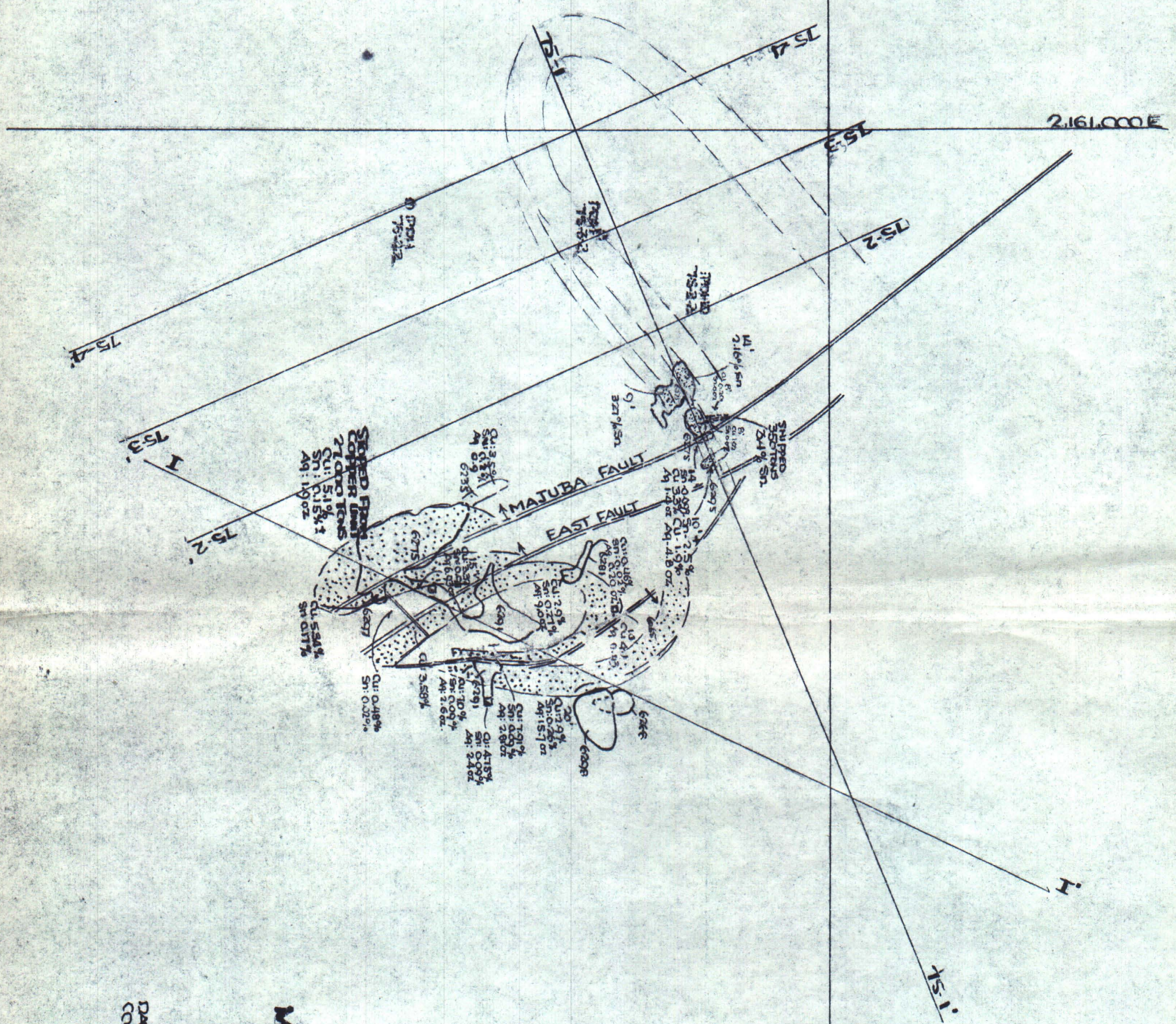
6700

6300

TEJ.

H

6250'



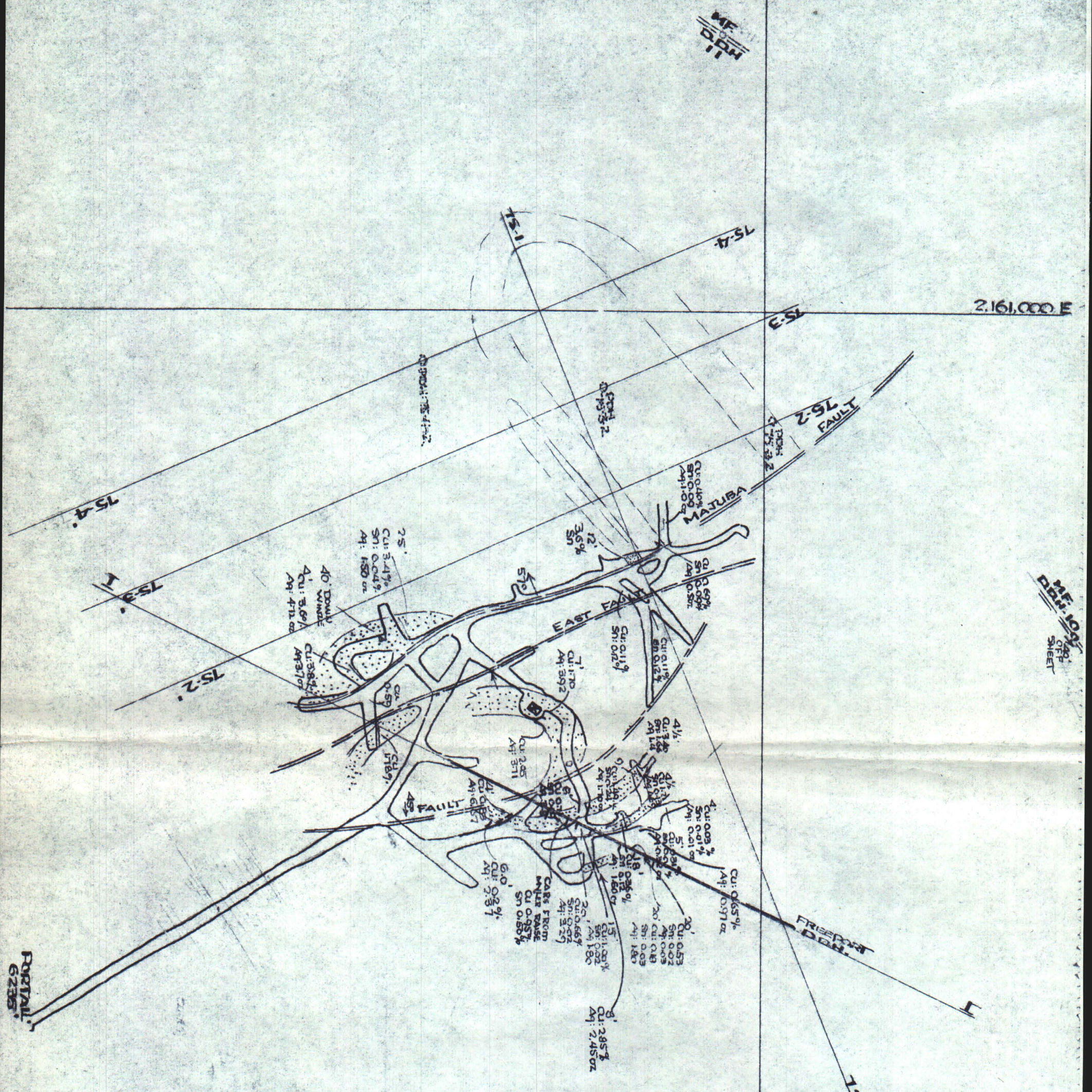
MAJUBA HILL
 ANTELOPE DISTRICT
 PERSHING CO., NEVADA
 COPPER - TIN - SILVER
 MINERALIZED STRUCTURE
 MARY MYLER PROPERTY
TUN-2 - STOPES
 1 IN. = 100 FT.

DAVID LOGGANT EVANS
 CONSULTING GEOLOGIST

RENO, NEVADA
 SEPTEMBER, 1975

526000N

ME 10
SHEET



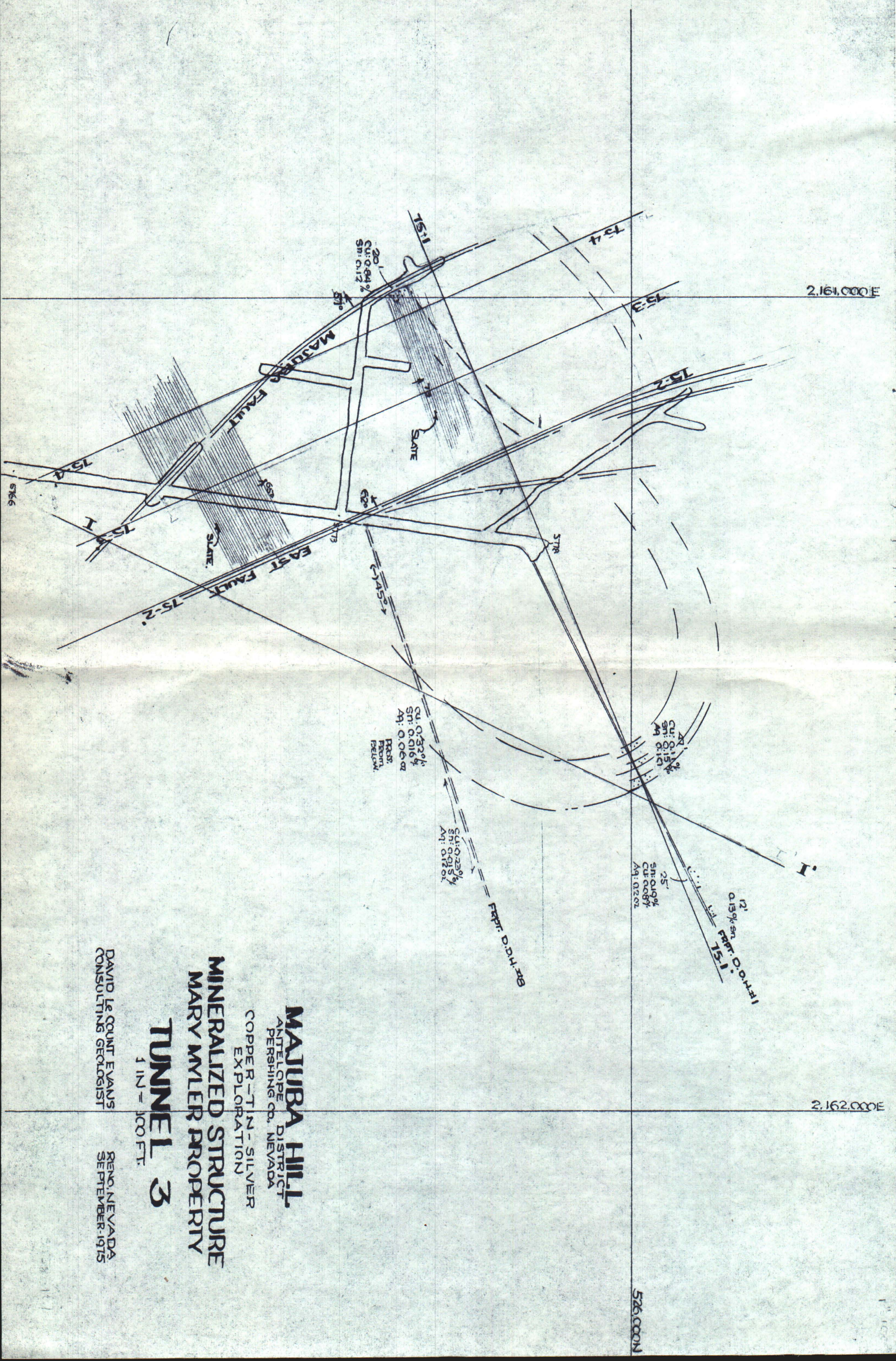
MAJUBA HILL
ANTELOPE DISTRICT
DERSHING CO., NEVADA
COPPER-TIN-SILVER
EXPLORATION
MINERALIZED STRUCTURE
MARY MYLER PROPERTY
TUNNEL 2
1 IN. = 100 FT.

DAVID LE COUNT EVANS
CONSULTING GEOLOGIST

RENO, NEVADA
SEPTEMBER 1975

526000N

1 E 100



MAJUBA HILL
 ANTELOPE DISTRICT
 PERSHING CO., NEVADA
 COPPER-TIN-SILVER
 EXPLORATION
 MINERALIZED STRUCTURE
 MARY WYLER PROPERTY
TUNNEL 3
 1 IN = 100 FT.

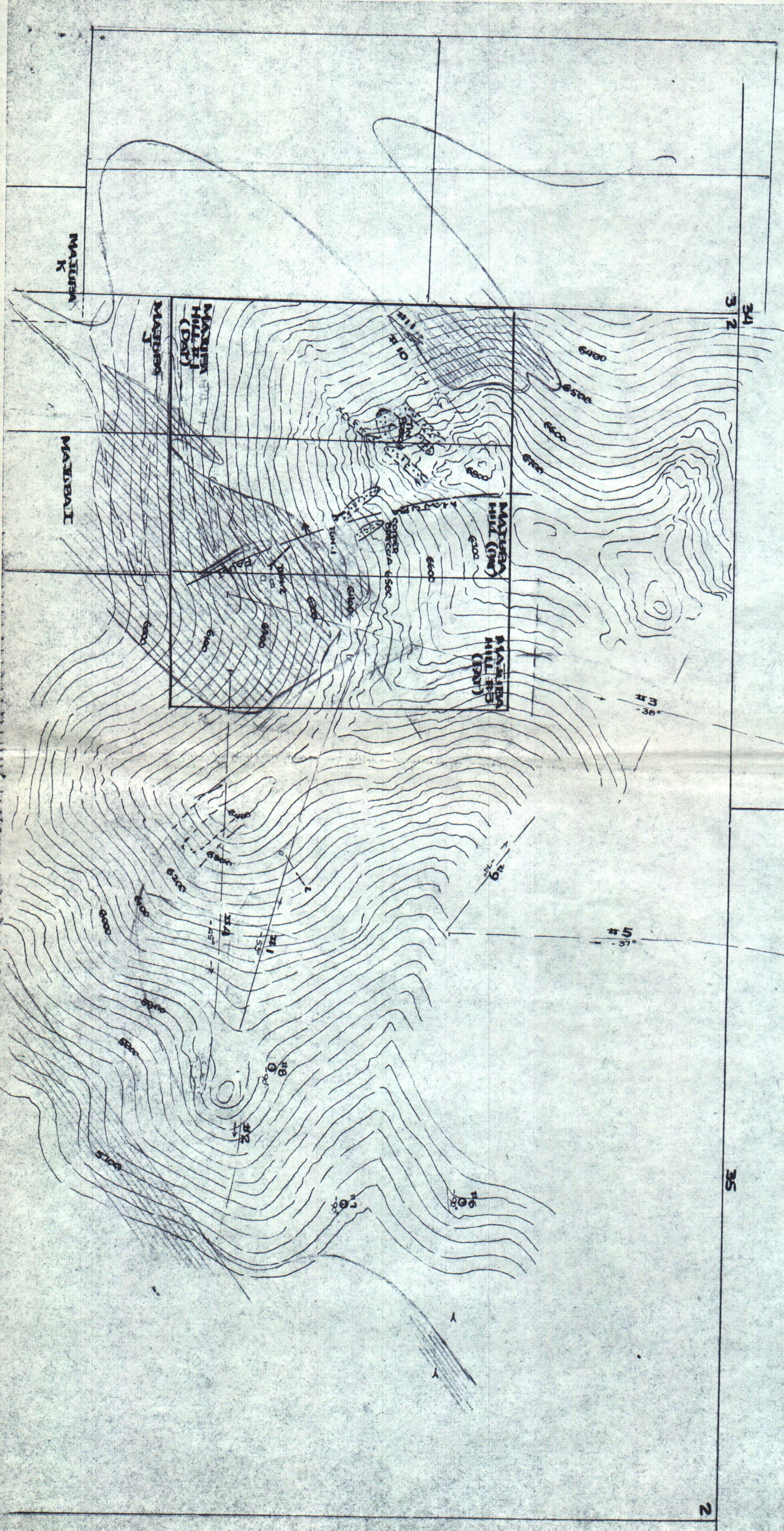
DAVID LE COUNT EVANS
 CONSULTING GEOLOGIST

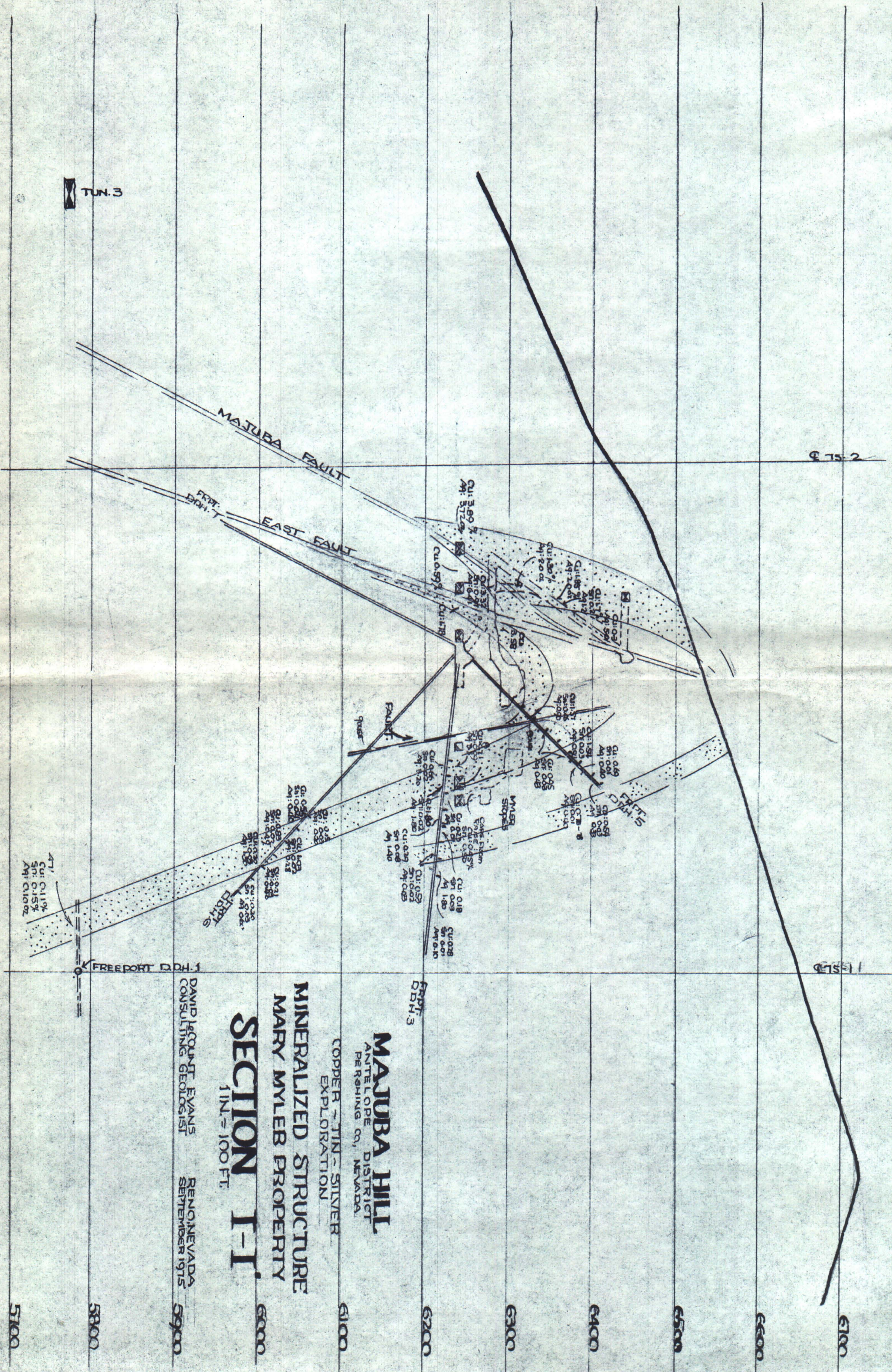
RENO, NEVADA
 SEPTEMBER-1975

MAJUBA HILL.
ANTELOPE DISTRICT
PERSHING CO., NEVADA.

**MINE FINDERS'
DRILLING: 1973-1974
MYLER STRUCTURES**

1 IN. = 400 FT.



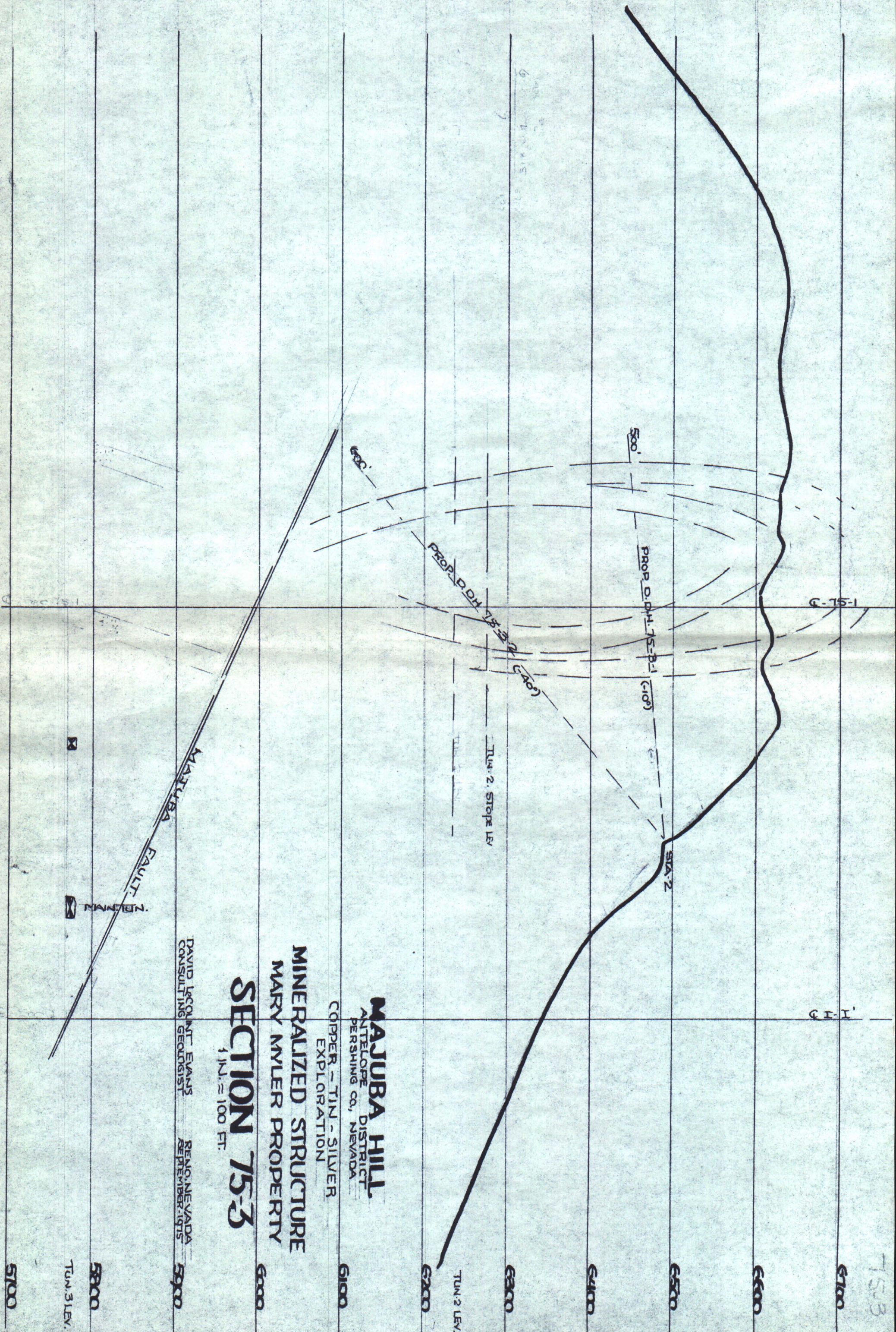


MAJUUBA HILL
 ANTELOPE DISTRICT
 PERSHING CO., NEVADA
 COPPER - TIN - SILVER
 EXPLORATION
 MINERALIZED STRUCTURE
 MARY MYLEB PROPERTY
SECTION I-I
 1 IN. = 100 FT.

DAVID LACQUANT EVANS
 CONSULTING GEOLOGIST
 RENO, NEVADA
 SEPTEMBER 1975

6100
 6000
 6500
 6400
 6300
 6200
 6100
 6000
 5900
 5800
 5700

75-3



MAJUBA HILL
 ANTELOPE DISTRICT
 PERSHING CO., NEVADA

COPPER - TIN - SILVER
 EXPLORATION

MINERALIZED STRUCTURE
 MARY MYLER PROPERTY

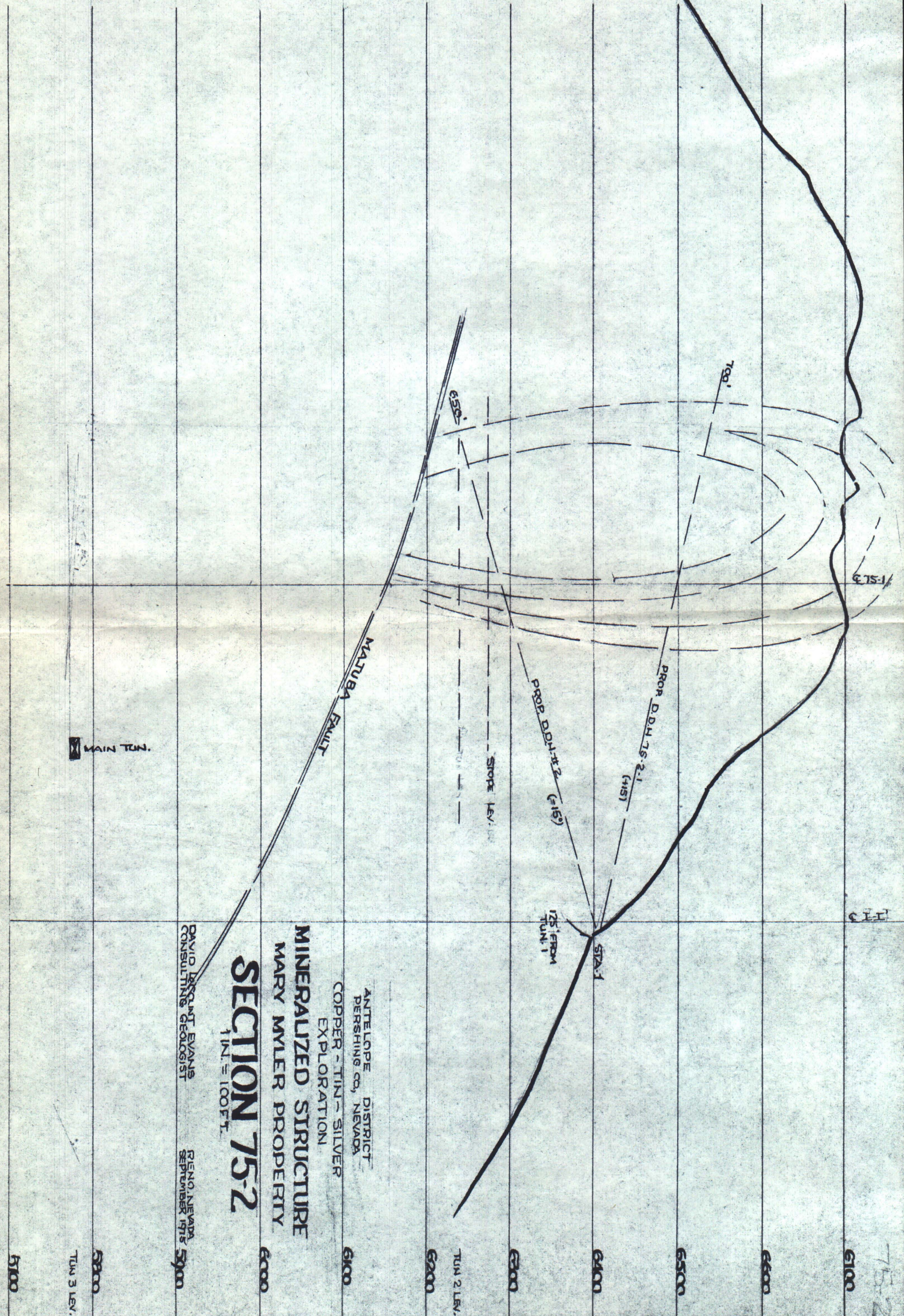
SECTION 75-3
 1 IN. = 100 FT.

DAVID LECOMTE EVANS
 CONSULTING GEOLOGIST

RENO, NEVADA
 SEPTEMBER 1975

6700
6600
6500
6400
6300
6200
6100
6000
5900
5800
5700

TUN. 3 LEV.
TUN. 2 LEV.

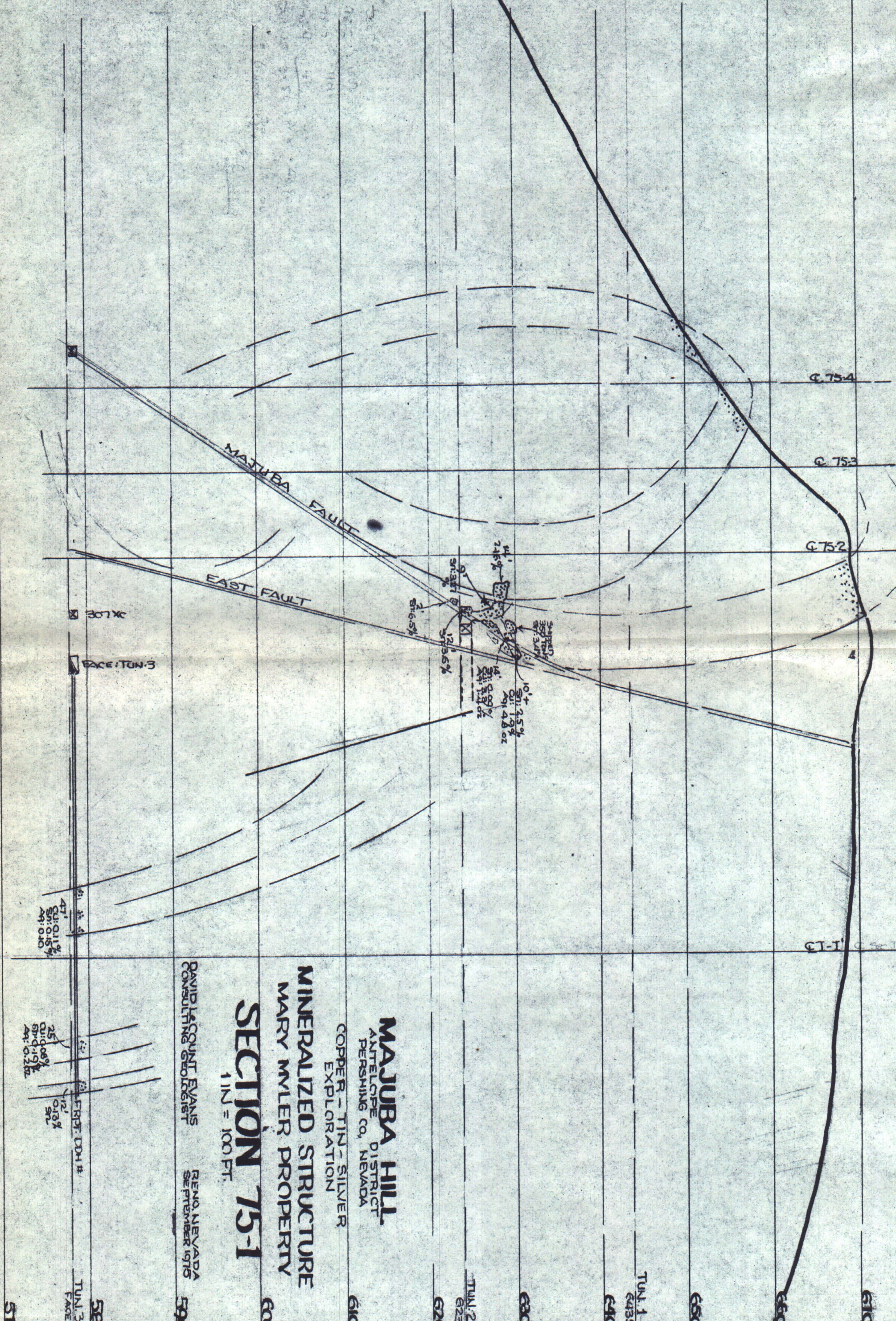


ANTELOPE DISTRICT
 PERSHING CO., NEVADA
 COPPER - TIN - SILVER
 EXPLORATION
 MINERALIZED STRUCTURE
 MARY MYLER PROPERTY
SECTION 75-2
 1 IN. = 100 FT.

DAVID BRISQANT EVANS
 CONSULTING GEOLOGIST
 RENO, NEVADA
 SEPTEMBER 1975

6100
 6200
 6300
 6400
 6500
 6600
 6700
 5100
 5300
 5900
 6100
 6200
 6300
 6400
 6500
 6600
 6700
 TUN. 2 LEV.
 TUN. 3 LEV.

75-2



MADJUBA HILL
 ANTELOPE DISTRICT
 PERSHING CO., NEVADA

COPPER - TIN - SILVER
 EXPLORATION

MINERALIZED STRUCTURE
 MARY MILLER PROPERTY

SECTION 75-1
 1 IN. = 100 FT.

DAVID LAQUINT EVANS
 CONSULTING GEOLOGIST

RENO, NEVADA
 SEPTEMBER 1970

FRONT DDH #

TUN 1 LEV. 6435'

TUN 2 LEV. 6235'

TUN 3 LEV. FACE ELEV. 5100'

5100

5200

5300

5400

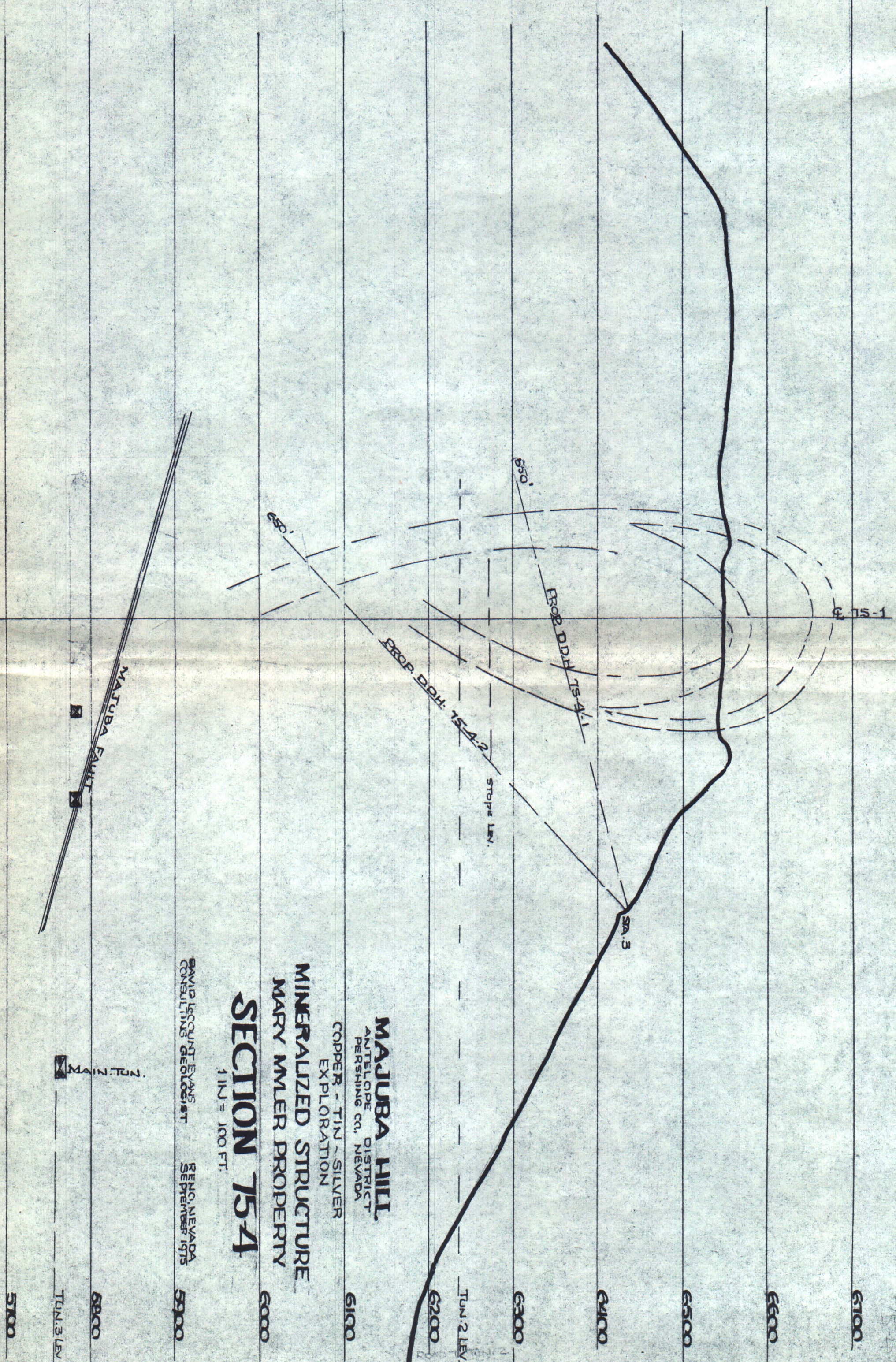
5500

5600

6000

6100

75-4



MAJUBA HILL
ANTelope DISTRICT
PERSHING CO., NEVADA
COPPER - TIN - SILVER
EXPLORATION
MINERALIZED STRUCTURE
MARY MLER PROPERTY
SECTION 75-4
1 IN. = 100 FT.

DAVID ESCOQUINT EVANS
CONSULTING GEOLOGIST
RENO, NEVADA
SEPTEMBER 1975

MAJUBA FAULT
TUN. 3 LEV.
TUN. 2 LEV.
TUN. 1 LEV.

5700

5800

5900

6000

6100

6200

6300

6400

6500

6600

6700

35

2

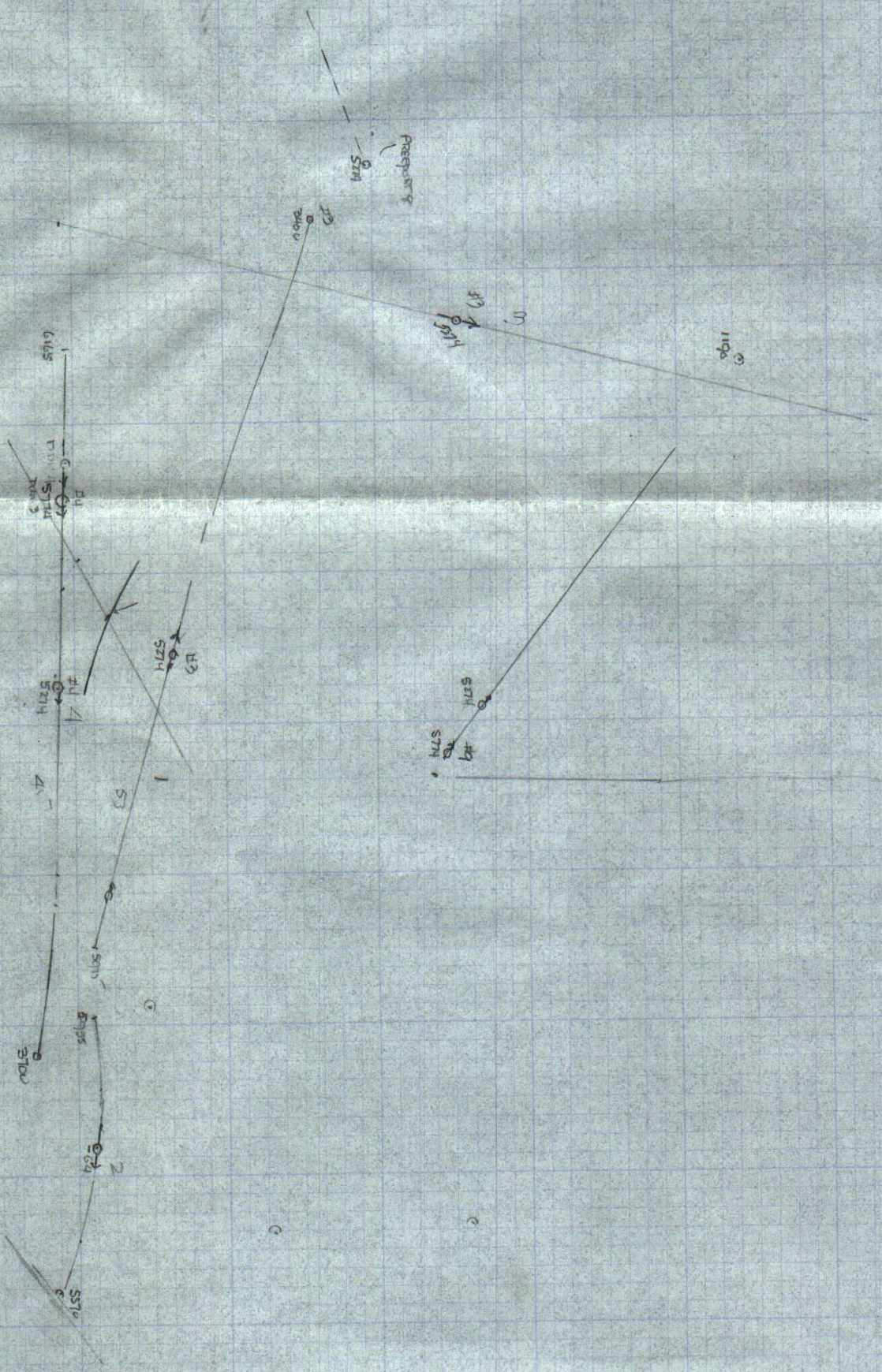
5' @
 0.55% Cu
 1.9 oz Ag
 C. 0.02% Sn
 25' @
 0.12% Cu
 2.0 oz Ag

#10
 Shipped
 2700 TONS
 51% Cu
 1.9 oz Ag
 0.15% Sn
 JUN 2

34
3 2

34
32

350



35

2