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Item 14  
NOV 29 1956

P. O. Box 58  
Carson City, Nevada  
November 27, 1956

Mr. Francis Frederick, Geologist  
690 Market Street (De Young Bldg.)  
12th Floor (Room #1204)  
San Francisco, Calif.

My dear Mr. Frederick:-

Sincerely I appreciate the time given me and the interest you seemingly had in my mining property at Como, Lyon County, Nevada.

The enclosed letter to me from Mr. De Longchamps gives more detailed information of his property, and I thought you would be interested in making a copy so that you would have the information first hand. I showed you the assay made by Hanks of the sample he referred to. You can make the copy and then return the letter to me.

I just returned home and have not yet written Mr. Kevin Malone at Fallon, but will do so within the next day or two.

Hope you can make the trip to Nevada and look over the territory, and that you will be able to visit Como at that time.

Should you be interested in writing Mr. De Longchamps regarding his property you can tell him that I gave you the information I had on his property.

Thank you for your kindness and the time given me, particularly grateful I am knowing how busy you were after being away, and in the hospital also.

Very sincerely yours,

*Angie Cunningham*

Mrs. Angie Cunningham.

Encl.

P.S. Am also enclosing a copy of the Hanks assay on my property, as I have sufficient copies and it may be helpful should you have anyone in the future who may be interested.

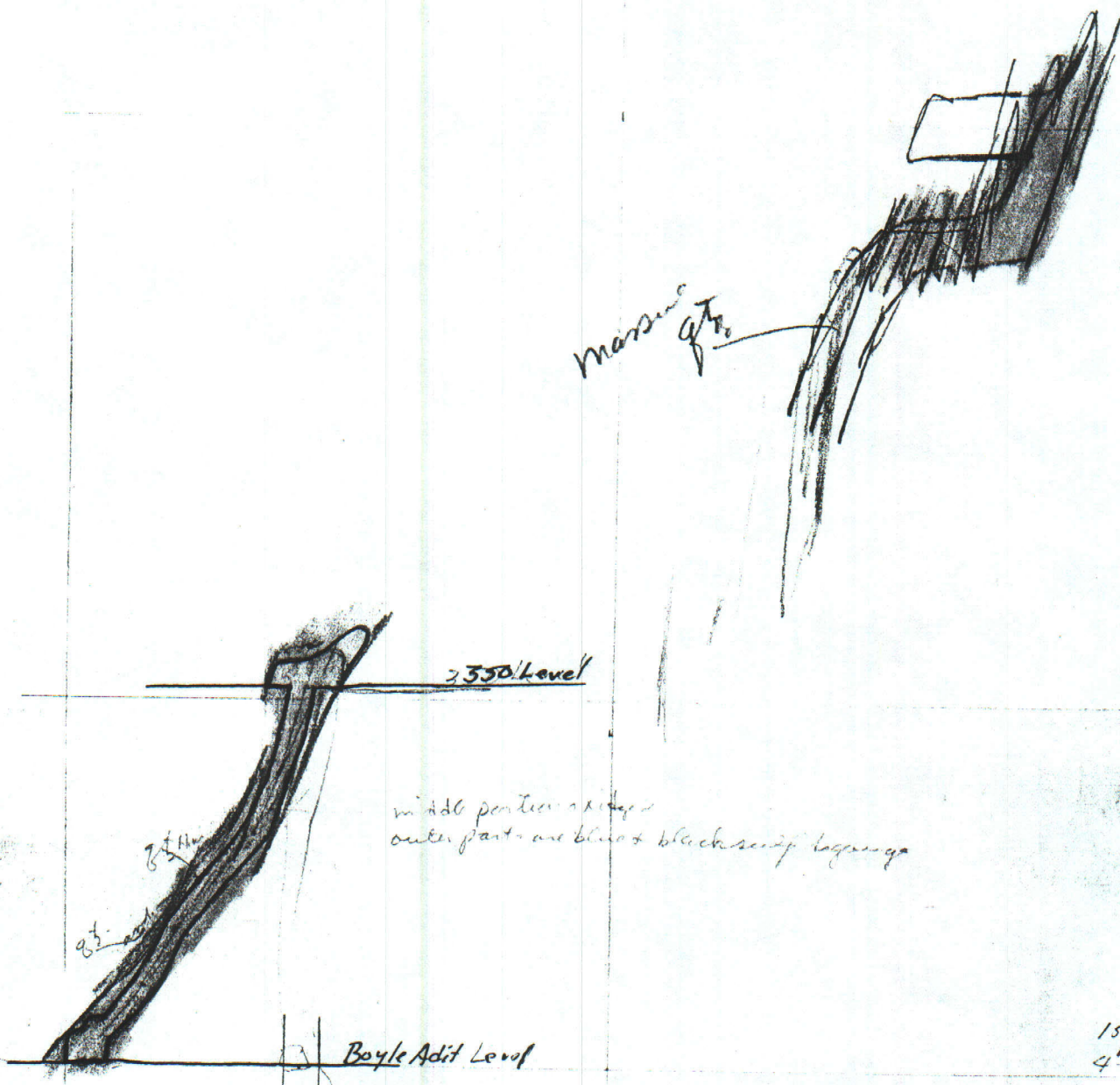
*Copied &  
returned  
12/8/56*



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SUMMARY OF ROCK FORMATIONS OF THE  
CONO DISTRICT AND ELDORADO CANYON

Quaternary	:	Alluvial	:	Gravels, sand, silt, and alluvial fan material. Some gypsite deposited in the alluvial.
	:	Unconformity	:	
Late Pliocene (?)	:	Kricherbocker Andesite (?)	:	Probably very thin. (?) Not over 30 feet.
	:	Unconformity	:	
Early Pliocene	:	Lyon Peak Andesite	:	Pyroxene andesites, breccias, and agglomerates. Flows with prominent biotite and hornblende phenocrysts. 1000 feet plus.
	:	Unconformity	:	
Miocene	:	Cono Andesites	:	Hornblende and pyroxene andesites and breccias. Vein formation. Thickness 3000 feet plus.
Eocene	:	Unconformity	:	
Triassic (?)	:	Sedimentary Rocks	:	Limestones, shales and schists. 2000 feet plus.



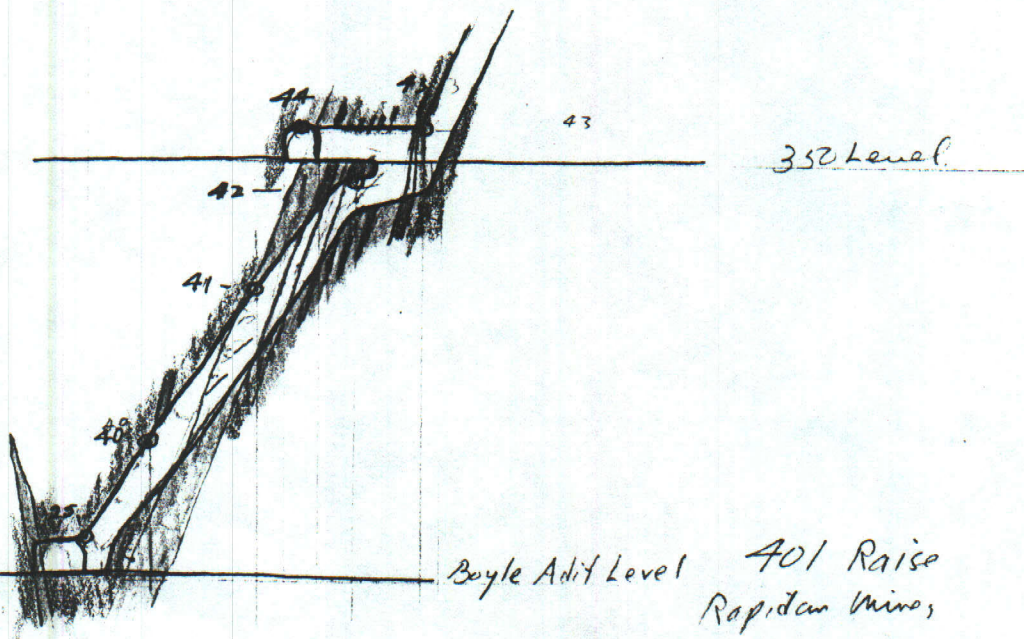
middle portion is white  
outer parts are black & black sandy layers

15' - 51'  
4' - 90'

401 Marway - Rapidan Mine  
1" = 40'

402(?)





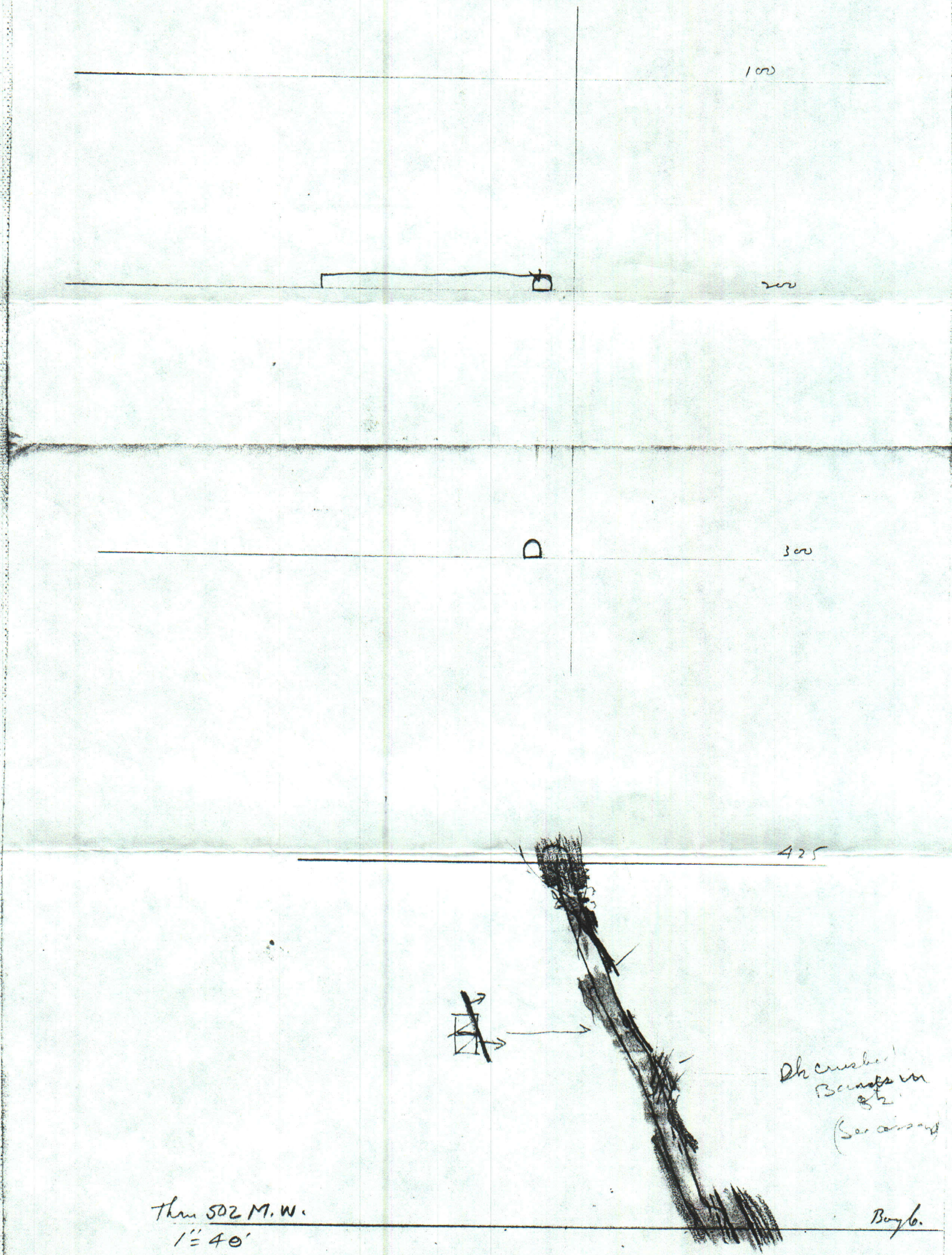
350 Level

Boyle Adit Level 401 Raise  
Rapidan Mines

1" = 40'



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Item 1.4



Thin 502 M.W.  
1/4 40'  
Cemo mud,

Bay 6.



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Item

