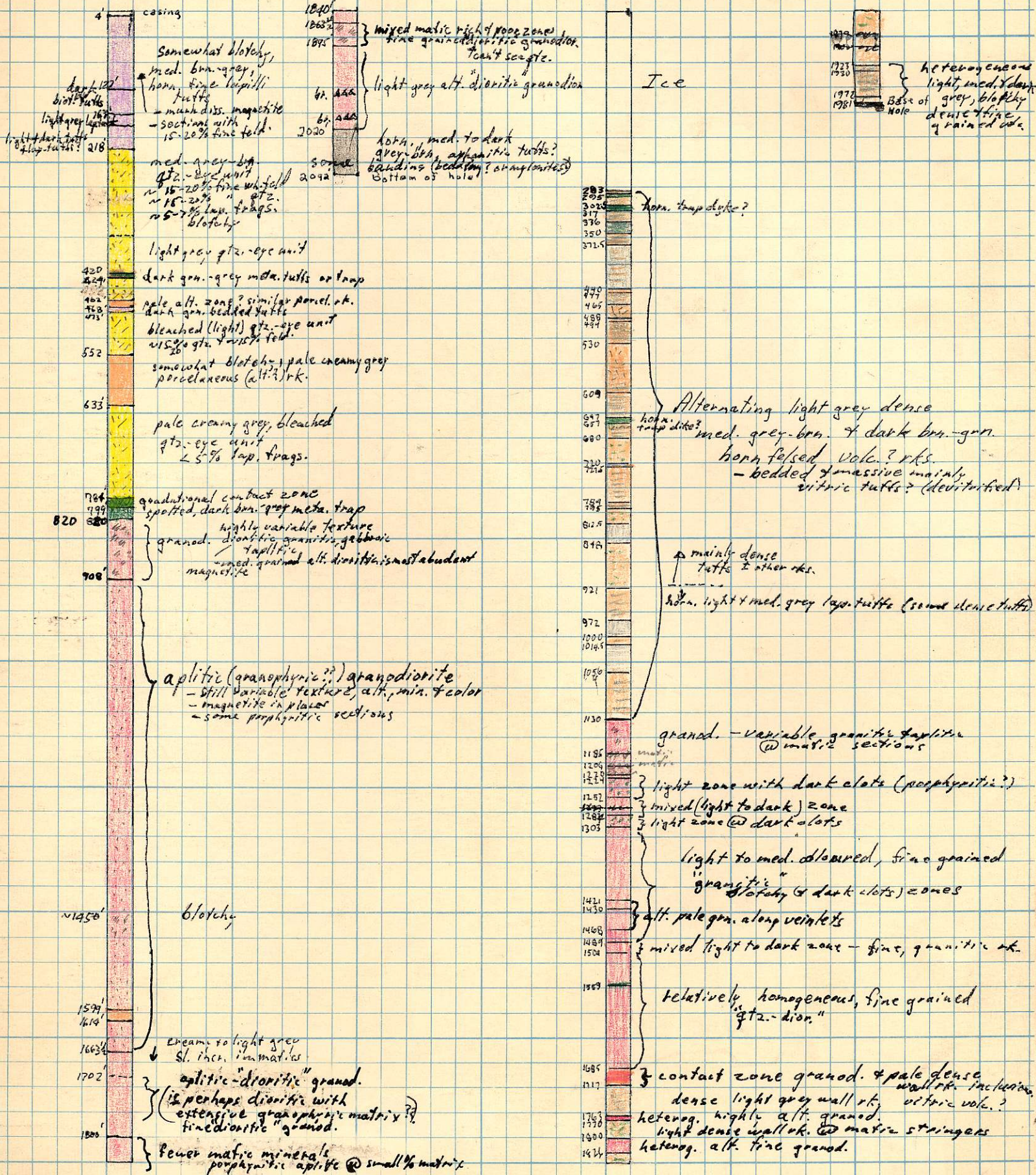


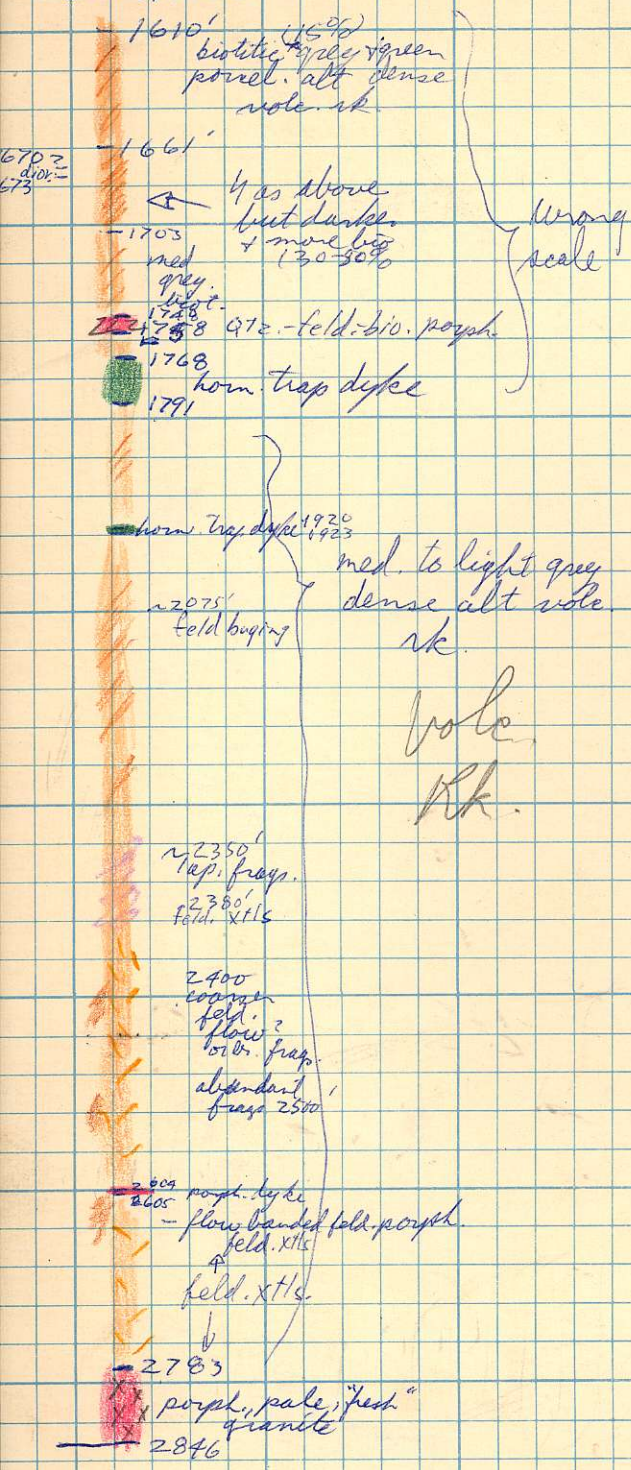
P. D. H. # 21

D. P. H. # 19



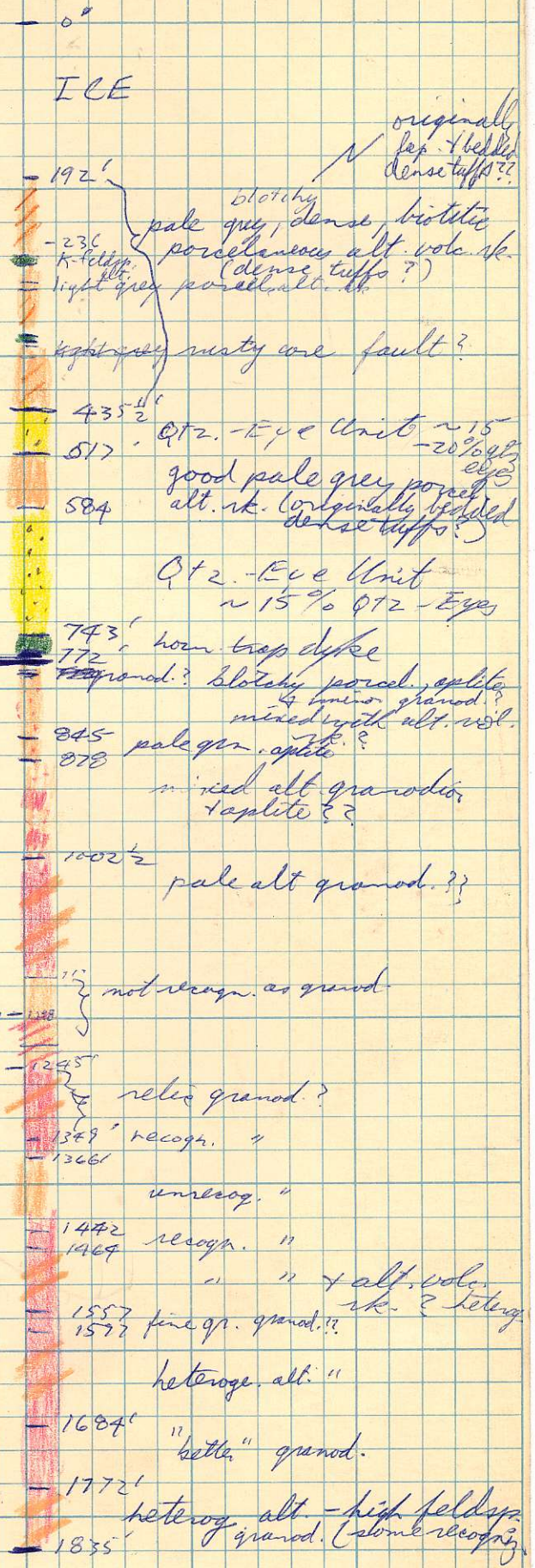
~ 700' to 1" sketch of drill sections  
 D.D.H. #28  
 see 163 notebook for upper part of hole

D.D.H. #18



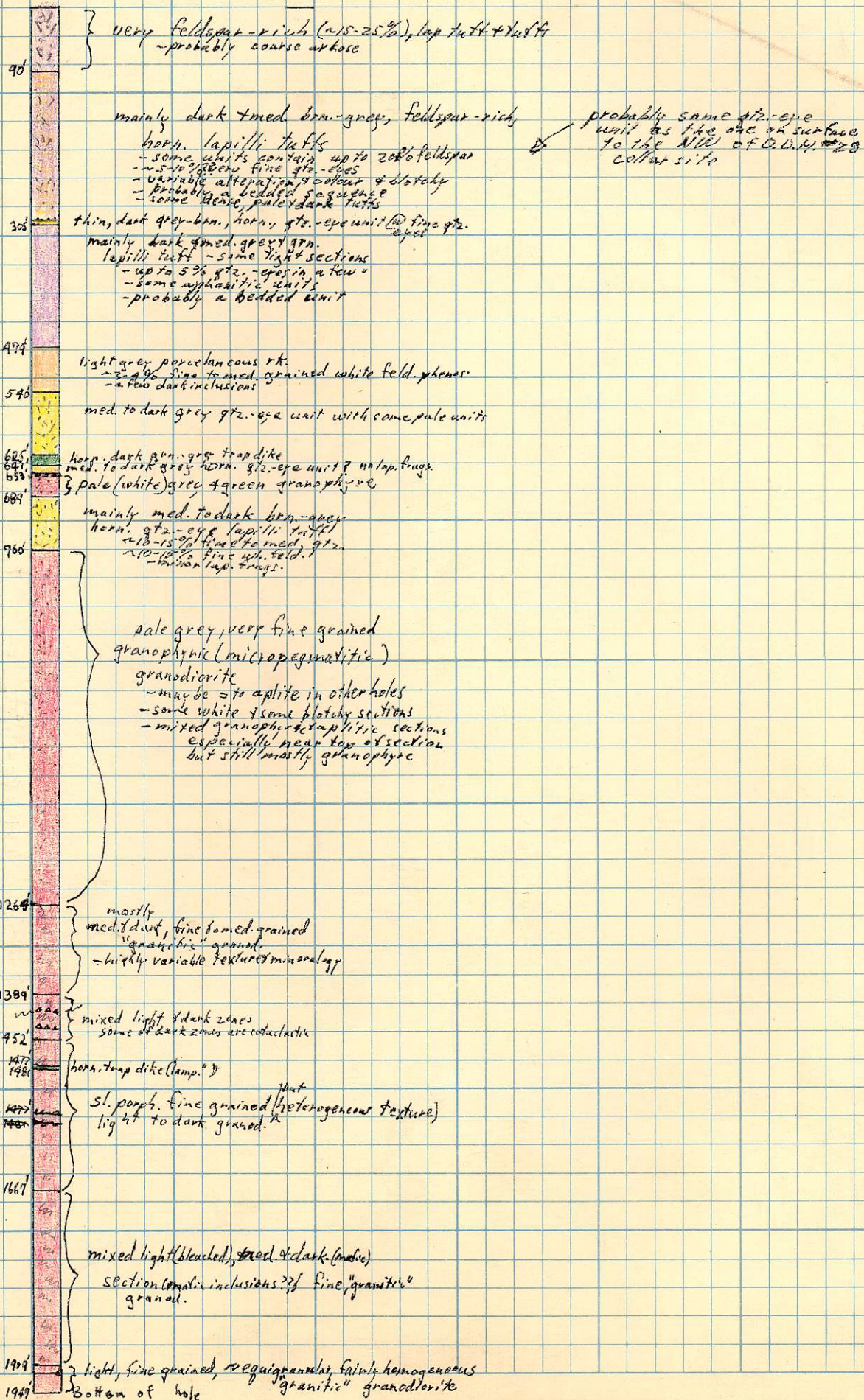
Wrong scale

volc. Rk.



fine aplite dyke?

D. D. H # 12



16A

#10

#38

#26

#41

0-45

500-43

1000

2000-43

2500

3000

3500

918' <sup>7</sup>

934'

qtz eye

679

690'

aplite

799'

granod

3194'

221'

qtz eye

200'

451' <sup>14</sup>

612' <sup>por.</sup>

702' <sup>qtz eye</sup>

735' <sup>3</sup>

ramp

774'

granod

2362'

tuff

2000's <sup>por. por.</sup>

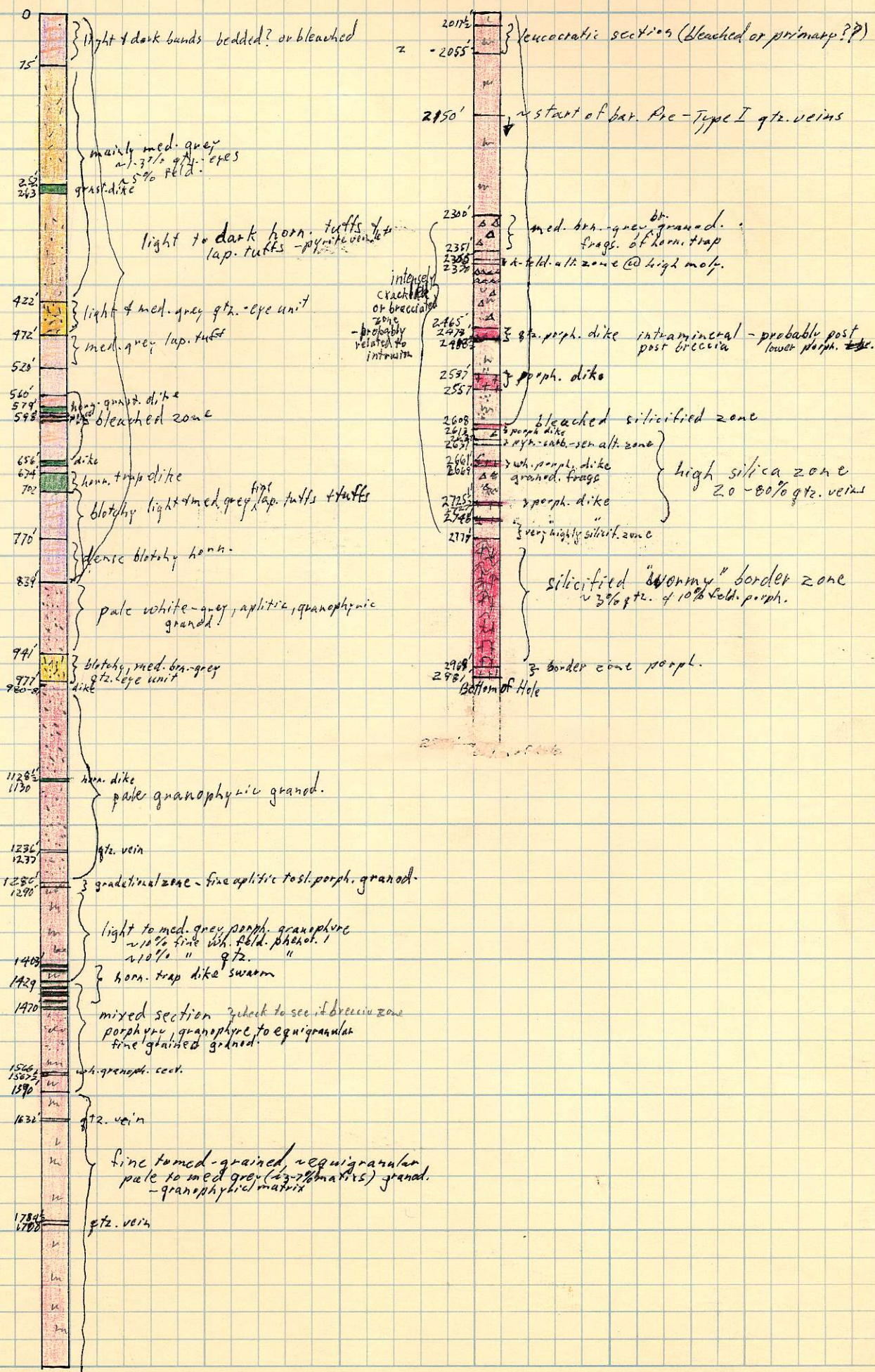
3295'

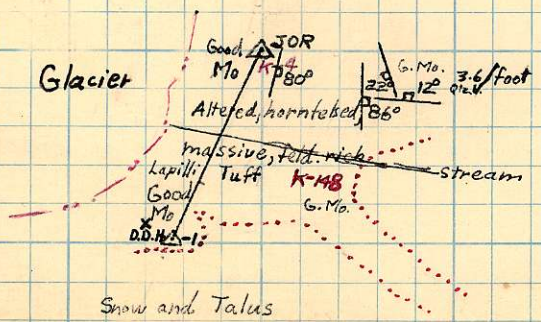
#8

#5

0 -  
500 -  
1000 -  
1500 -  
2000 -











13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100

Fr. H

D.D.H. #39

Fr V

DDH #38

DDH #17

Depth	Fr. H	Fr V	DDH #38	DDH #17
0	-58°	0	19	45
100	-57½°	100	20	45
200	-56½	200	20	45
300	-56	300	20½	45
400	-55½	400	21	45
500	-54½	500	21	44½
600	-53½	600	21	44
700	-53	700	21	44
800	-52½	800	21	44
900	-51½	900	21	44
1000	-50½	1000	21	44
1100	-49½	1100	20½	44
1200	-48½	1200	21	45
1300	-47½	1300	21	45
1400	-46	1400	21	45
1500	-45	1500	22	45
1600	-43	1600	22½	45
1700	-41	1700	23½	45
1800	-39	1800	24	45
1900	-37	1900	25½	45
2000	-36½	2000	27	45
2100	-34	2100	28	46
2200	-32½	2200	29	46
2300	-31	2300	30	46
2400	-30	2400	31	46
2500	-29½	2500	32½	46
2600	-28	2600	} gap	
2700	-26½	2700		
2800	-25	2800		
2900	-24	2900		
2981	-23	3000		
		3100	40	
		3200	40	
		3255	Extrapolate	

fr H (op)

DDH #18

0	90
500	89
1000	90
1500	90

DDH #12

0	60
500	60
1000	60
1500	62
1947	58

DDH #13

0	58°32'
500	59
1000	58
1500	-
1948	58

DDH #14

0	60
200	59
500	59
1000	59
1500	58
2003	57

DDH #19

0	90
500	90
1000	88
1500	88
1981	

1200	89 1/2
1500	90
1800	89

DDH 28

0	60
300	59
400	59
600	59
900	59
1000	59
1200	60
1300	60
1400	59
1500	59
1600	59
1800	59
2100	59
2200	59
2840	60

DDH #37

0	70
100	69
200	68
400	68
600	67
800	66
1000	65
1300	65
1500	64
1700	64
1930	64

DDH #21

0	90
500	90
1000	89
1500	89
2092	89

DDH #40

0	64 (assumed)
200	64
500	63
800	63
900	62
1000	61
1200	60 1/2
1300	60
1500	58
1700	55
2000	49
2100	47
2300	44
2400	44
2454	43

DDH #41

0	53
100	50
150	52 1/2
200	50
300	moving
400	40 1/2
500	49
800	48 1/2
1000	48
1400	47 1/2
1737	continue smooth curve

DDH #22

0	90°
300	89 1/2
500	89
600	90
700	88 1/2
900	89 1/2
1000	89