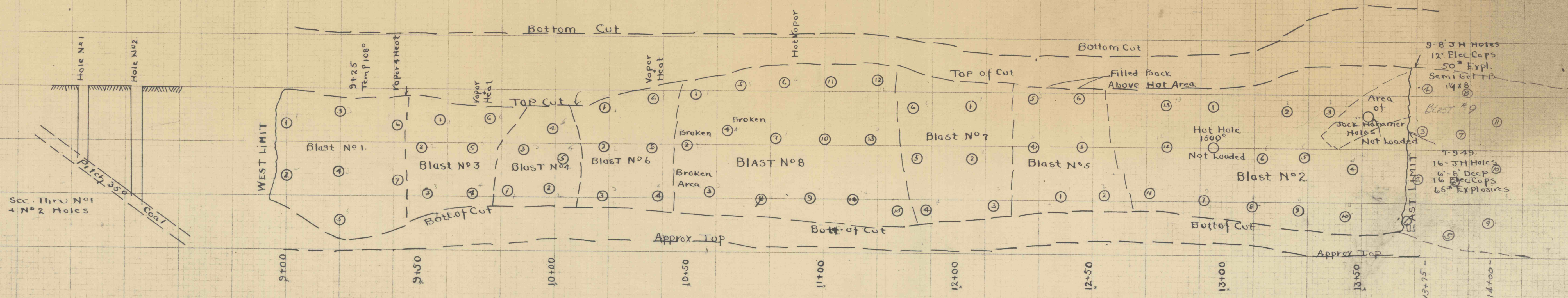


PEACH Mtn. FIRE JOB
J.R. BAZLEY CONT.
SCALE-1"=20'
AMERICAN CYANAMID COMPANY

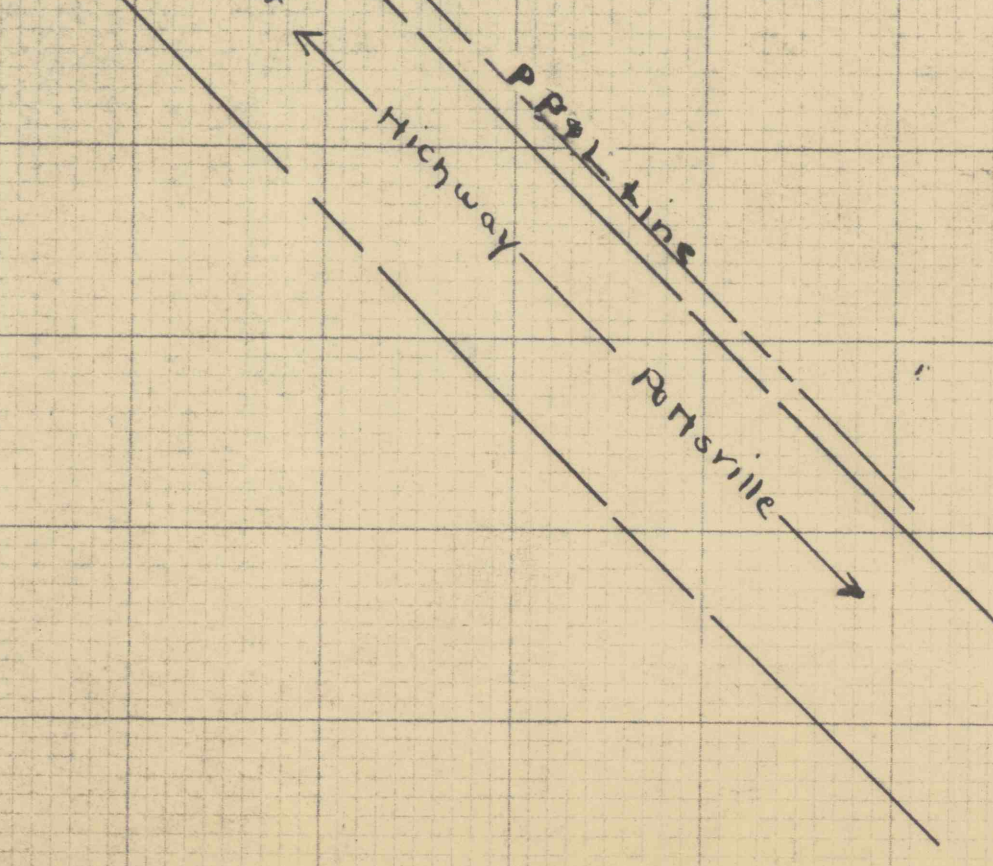


Blast No 1

Hole	Depth	Dyn	Cover	Temp
1	34	400	20	Less than 75°
2	42	500	23	
3	33	350	22	
4	39	450	21	
5	32	300	18	
6	38	450	18	
7	39	450	22	
247	2900			

Broken to +39'

270 Wire Bound Prima Cord
150' Reinforced for Trunk Line
Fired Electrically with 12' EBC
500' #14 Lead Wire, 10 Hole Twist
Battery 6-22-49 11:30 AM
Loaded Wertz Lorell-Morgan



Blast No 3

Hole	Depth	Dyn	Cover	Temp
1	36	300	20	70°
2	36	350	21	90°
3	33	300	19	50°
4	37	350	19	65°
5	45	500	20	70°
6	38	400	18	180° at +38'
225	2200			115° at +38'

Blast Fired 6-24-49 - 12:55 PM
Loaded By Morgan
Wire Bound + Reinf Prima Cord

Blast No 4

Hole	Depth	Dyn	Cover	Temp
1	34	300	18	100°
2	30	250	18	100°
3	38	400	19	180°
4	31	250	18	210°
5	38	400	18	130°
171	1600			

Blast Fired 6-30-49 - 12:20 PM
Loaded By Morgan
Wire Bound + Reinf Prima Cord

Blast No 6 - 7-2-49

Hole	Depth	Dyn	Cover	Temp
1	36	350	20	180°
2	42	500	18	170°
3	31	250	18	100°
4	31	250	17	130°
5	37	400	17	200°
6	34	300	19	200°
211	2050			

Blast Fired 7-2-49 Time 10:05 AM
Loaded By Lorell-Morgan
Wire Bound + Reinf Prima Cord

Blast No 7

Hole	Depth	Dyn	Cover	Temp
1	39	400	19	200°
2	47	600	17	200°
3	36	350	18	135°
4	35	350	18	150°
5	47	550	19	175°
6	44	550	18	200°

Blast Fired 9-5-49
Time 12:30 PM
Wire Bound + Reinf
Loaded Wertz Lorell
1 Elec Cap Used
248' Depth 2800' Expl.

Blast No 8

Hole	Depth	Dyn	Cover	Temp
1	36	350	19	160°
2	42	500	18	150°
3	30	250	17	160°
4	48	400	18	75°
5	34	300	19	130°
6	32	300	18	140°
7	43	550	18	120°
8	30	250	19	100°
9	30	200	18	100°
10	41	550	19	90°
11	41	500	18	170°
12	40	450	17	130°
13	50	650	18	150°
14	30	200	17	80°
15	32	300	18	80°
559	5800			

Loaded By Wertz-Lorell-7-8-49
Wire Bound + Reinf Prima Cord
1 Elec Blasting Cap

Blast No 5

Hole	Depth	Dyn	Cover	Temp
1	38	400	18	50°
2	38	400	18	50°
3	40	400	20	240°
4	35	300	18	210°
5	21	150	14	220°
6	40	400	20	200°
212	2050			

Blast Fired 7-1-49 12:20 P.M.
Loaded By Morgan
Wire Bound + Reinf Prima Cord

Blast No 2

Hole	Depth	Dyn	Cover	Temp
1	52	650	20	100°
2	60	1000	20	48°
3	56	900	20	50°
4	76	1250	21	48°
5	79	1250	23	80°
6	49	1250	21.5	48°
7	45	500	20	70°
8	40	450	20	50°
9	41	450	18	50°
10	41	450	19	50°
11	42	500	20	60°
12	46	500	19	175°
13	42	450	20	100°
687	9600			

Blast Fired 6-28-49 - 2:39 PM
Loaded By Wertz Fiedorek + Morgan
Wire Bound + Reinf Prima Cord

Blast #9

Hole	Depth	Dyn	Cover	Temp
1	45	500	18	80°
2	40	400	20	80°
3	27	200	18	70°
4	18	100	15	80°
5	43	650	20	55°
6	33	400	20	60°
7	30	300	19	65°
8	21	150	15	60°
9	41	600	19	50°
10	27	250	18	55°
11	21	150	15	60°
344	3700			

Blast Fired 7-19-49 2:30 P.M.
Loaded By Wertz-Lorell-Morgan
Wire Bound + Reinf Prima Cord

Geological Log

Depth	Material	Notes
1-20'	Gr. Rock	
11-11.5'	Shale	
12'	Shale	
13'	Shale	
14'	Shale	
15'	Shale	
16'	Shale	
17'	Shale	
18'	Shale	
19'	Shale	
20'	Shale	
21'	Shale	
22'	Shale	
23'	Shale	
24'	Shale	
25'	Shale	
26'	Shale	
27'	Shale	
28'	Shale	
29'	Shale	
30'	Shale	
31'	Shale	
32'	Shale	
33'	Shale	
34'	Shale	
35'	Shale	
36'	Shale	
37'	Shale	
38'	Shale	
39'	Shale	
40'	Shale	
41'	Shale	
42'	Shale	
43'	Shale	
44'	Shale	
45'	Shale	
46'	Shale	
47'	Shale	
48'	Shale	
49'	Shale	
50'	Shale	
51'	Shale	
52'	Shale	
53'	Shale	
54'	Shale	
55'	Shale	
56'	Shale	
57'	Shale	
58'	Shale	
59'	Shale	
60'	Shale	
61'	Shale	
62'	Shale	
63'	Shale	
64'	Shale	
65'	Shale	
66'	Shale	
67'	Shale	
68'	Shale	
69'	Shale	
70'	Shale	
71'	Shale	
72'	Shale	
73'	Shale	
74'	Shale	
75'	Shale	
76'	Shale	
77'	Shale	
78'	Shale	
79'	Shale	
80'	Shale	
81'	Shale	
82'	Shale	
83'	Shale	
84'	Shale	
85'	Shale	
86'	Shale	
87'	Shale	
88'	Shale	
89'	Shale	
90'	Shale	
91'	Shale	
92'	Shale	
93'	Shale	
94'	Shale	
95'	Shale	
96'	Shale	
97'	Shale	
98'	Shale	
99'	Shale	
100'	Shale	