

Redacted

Redacted

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INVESTIGATED
SPLIT LOCATION

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SPLIT LOCATION

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SPLIT LOCATION

T-118 PLAN VIEW
(SCALE: 1" = 1000')

LOCATION C
LOCATION DESCRIPTION
(SCALE: 1" = 200')
WALL MAP - 5234; PLAT - **Redacted**

ESTIMATED GALLONS OF WATER
REQUIRED LOCATION B TO C TEST:
509,246 GALLONS.

LOCATION B
LOCATION DESCRIPTION
(SCALE: 1" = 200')
WALL MAP - N/A; PLAT - **Redacted**

ESTIMATED GALLONS OF WATER
REQUIRED LOCATION A TO B TEST:
483,600 GALLONS.

LOCATION A
LOCATION DESCRIPTION
(SCALE: 1" = 200')
WALL MAP - N/A; PLAT - N/A **Redacted**

SAFETY

SAFETY PLEDGE

- I ALWAYS PUT SAFETY FIRST.
- I LOOK FOR AND ACT TO RESOLVE UNSAFE SITUATIONS.
- I HELP AND ENCOURAGE OTHERS TO ACT SAFELY.



NO.	DATE	DESCRIPTION	GM/SPEC	DWN	CHKD	SUPV	APVD BY
0	11/01/11	ISSUED FOR CONSTRUCTION					

APPROVED BY	GM 41587446
SUPV	
DSCR	
DWN DCB	
CHKD CEG	
OK RAA	
DATE 11/01/11	
SCALES	

HYDROTEST 118
L-300A
MP 239.57 - 241.6 (TEST A)
MP 241.6 - 243.74 (TEST B)
BEAR VALLEY SPRINGS, CALIFORNIA
PACIFIC GAS AND ELECTRIC COMPANY
WALNUT CREEK, CALIFORNIA

MICROFILM	
BILL OF MATERIAL SHEET 06	
BWG LIST	
SUPSDS	
SUPSD BY	
SHEET NO. 02 OF 06	SHEETS
41587446	0

A B C D E

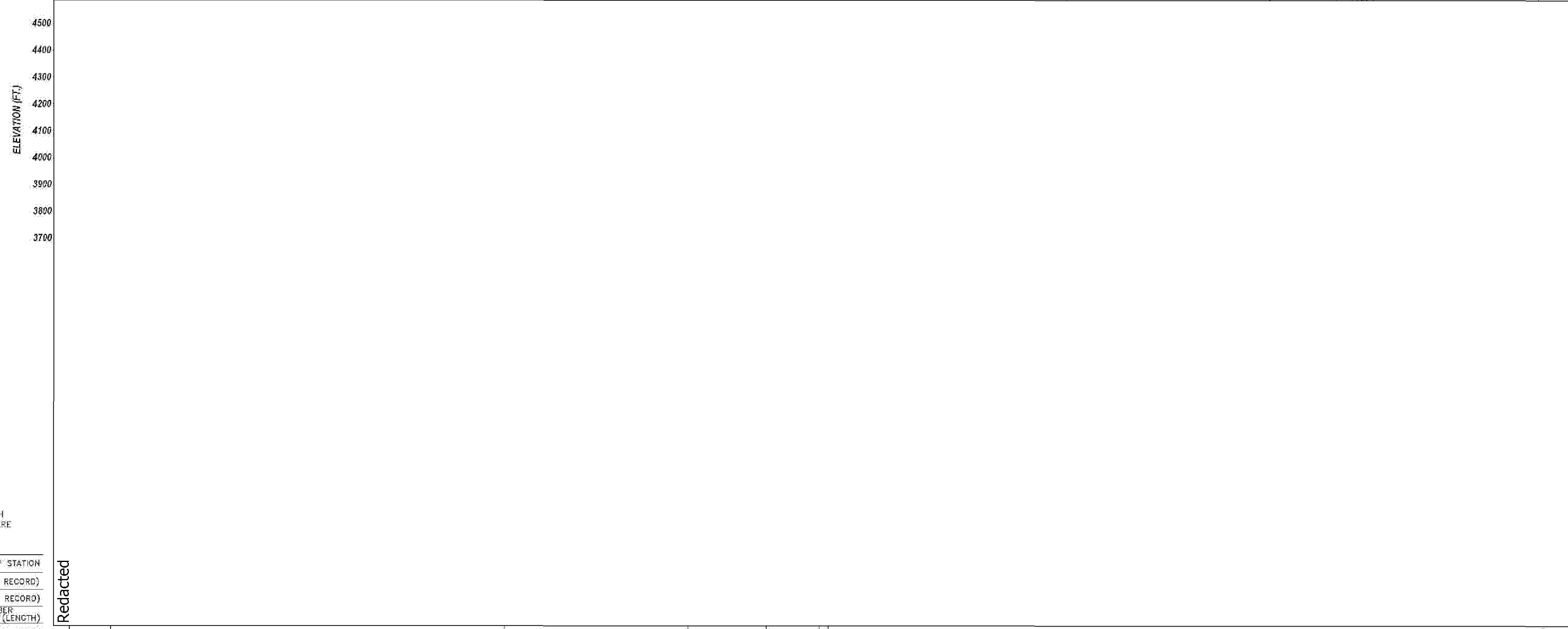
A B C D E

1 2 3 4 5 6 7 8 9 10

1 2 3 4 5 6 7 8 9 10

T-118 PROFILE VIEW
(NOT TO SCALE)

R STATION
R 220+00 R 210+00 R 200+00 R 190+00 R 180+00 R 170+00 R 160+00 R 150+00 R 140+00 R 130+00 R 120+00 R 110+00 R 100+00 R 90+00 R 80+00 R 70+00 R 60+00 R 50+00 R 40+00 R 30+00 R 20+00 R 10+00 R 0+00



NOTE:
FIELD TO VERIFY WITH
GPS LAT./LONG. WHERE
SPECIFIED.

P STATION
FITTING (MATERIAL OF RECORD)
PIPE (MATERIAL OF RECORD)
GW NUMBER
YEAR INSTALLED (LENGTH)
R STATION

Redacted

LOCATION C

TEST B - SEGMENT B TO C

PIPELINE FEATURES
SEE MATERIAL OF RECORD ON
SHEET 6 OF 6
(NOT TO SCALE)

TEST A - SEGMENT A TO B

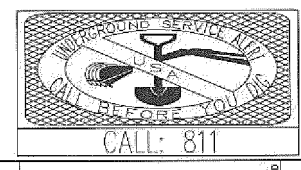
LOCATION A

PIPE TIE-IN:

SAFETY
SAFETY PLEDGE
I ALWAYS PUT SAFETY FIRST.
I LOOK FOR AND ACT TO
RESOLVE UNSAFE SITUATIONS.
I HELP AND ENCOURAGE
OTHERS TO ACT SAFELY.

LOCATION	R STA.	ELEV.	MIN. PRESS.	MAX. PRESS.
MIN. PRESSURE CONTROL POINT	219+16	4245'	1004 psig	
MAX. PRESSURE CONTROL POINT	119+25	3956'		1140 psig
LOCATION B (TEST LOCATION)	165+58	4053'	1089 psig	1099 psig
LOCATION C	219+16	4245'	1004 psig	1014 psig

LOCATION	R STA.	ELEV.	MIN. PRESS.	MAX. PRESS.
MIN. PRESSURE CONTROL POINT	0+00	4315'	1004 psig	
MAX. PRESSURE CONTROL POINT	106+78	4050'		1140 psig
LOCATION A	0+00	4315'	1004 psig	1024 psig
LOCATION B (TEST LOCATION)	105+76	4050'	1128 psig	1140 psig



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SUPV	
DSCR	
DWN DCB	
CHKD CEG	
OK RAA	
DATE	11/01/11
SCALE	

HYDROTEST 118
L-300A
MP 239.57 - 241.6 (TEST A)
MP 241.6 - 243.74 (TEST B)
BEAR VALLEY SPRINGS, CALIFORNIA
PACIFIC GAS AND ELECTRIC COMPANY
WALNUT CREEK, CALIFORNIA

MICROFILM	
BILL OF MATL SHEET 06	
DWG LIST	
SUPSDS	
SUPSD BY	
SHEET NO. 04 OF 06	SHEETS
41587446	0

