Docket No. SA-534

Exhibit No. 2-AF

NATIONAL TRANSPORTATION SAFETY BOARD

Washington, D.C.

NTSB_0035-016Amended WHO MANUFACTURED THE PIPE AT THE ACCIDENT SITE AND THE MANUFACTURING PROCESS

(15 Pages)

PG&E Data Request No.:	NTSB_035-016-Amended		
PG&E File Name:	San Bruno GT Line Incident_D	R_NTSB_035-016-A	mended
Request Date:	December 9, 2010	Requesting Party:	NTSB
Date Amended:	January 13, 2011	Requestor:	Operations (Gunther/Chhatre)

QUESTION 16

Who manufactured the pipe at the accident site, and the manufacturing process?

ANSWER 16 - AMENDED

Upon information and belief, the pipe at the accident site was most likely manufactured by Consolidated Western Steel Corporation in years 1948, 1949, and 1953. PG&E did not specifically purchase pipe from a manufacturer for the 1956 relocation project (hereafter referred to as Project # 136471 or Segment 180) but rather used pipe that it already had in supply from previous purchases of pipe. Between 1947 and 1957 PG&E purchased 320,065 feet of 30" pipe from Consolidated Western, 1,699 feet of 30" pipe from Basalt-Kaiser and 320 feet of 30" pipe from Pacific Pipe for a total of 322,084 feet. An accounting balance of the 30" pipe purchased and installed during this time frame has been completed and indicates that the pipe purchased was sufficient to supply all of PG&E needs during this time frame.

There are some specific characteristics of the pipe observed during the NTSB Metallurgical investigation that lead to the conclusion that the pipe was most likely manufactured by Consolidated Western in years 1948, 1949 and/or 1953. These characteristics were cross referenced against (1) PG&E historical records (2) inspectors notes (3) the ASME Research Report CRTD – Vol.43 entitled "History of Line Pipe Manufacturing in North America," (4) camera inspection images (5) a photograph from the NTSB metallurgical investigation of the failed section of pipe. The characteristics and analysis are set forth below as follows:

1) The Presence of A Brand and Diameter Stamp Likely Identify Some Sections of Segment 180 as Consolidated Western Pipe.

According to the ASME Research Report referenced above, Consolidated Western branded its pipe in a manner consistent with numbers engraved just north of the ruptured section of pipe. The ASME Report provides, in pertinent part:

In addition, when most CW [Consolidated Western] pipe skelp was rolled on the skelp mills it was common to use an engraved roll in the last stand of the mill, resulting in a brand located 180 degrees from the weld. In both the lap weld and the CW cases, the name of brand recurred at an interval reflecting the diameter of the engraved roll.

ASME Report, Vol. 43, History of Line Pipe Manufacturing in North America, Page 8-3

The removed pipe that was shipped to the NTSB showed evidence of metal stamping on the North end of the ruptured segment. Although not oriented 180 degrees opposite the long seam weld as stated in the report, the following picture appears to be evidence of the same type of "brand" stamp referenced above:



2) Accounting Balance of the 30" Pipe Purchased and Installed Suggests Pipe Purchased In Connection With Installation of Lines 153, 131 and 132

As set forth in response to NTSB 035-002, PG&E believes the possible sources for the pipe used on the 1956 relocation of L132 (Project # 136471) came from left over pipe from the construction of:

- 1) L153 constructed in 1949 on job 100099
- 2) L131 constructed in 1954 on job 123902
- 3) L132 in 1948 on job 98015

Records show that the pipe used in the construction of the above referenced pipelines was manufactured by Consolidated Western Pipe in their Maywood California plant up to May 1949 and after that date in their South San Francisco plant. [The detailed explanation for this follows but first it should be noted that, per the CPUC directive of December 16, 2010, PG&E has reduced by 20% of MAOP all 30 inch diameter pipelines installed prior to 1962 that have not had a hydro test on the pipeline in the field.]

L153

PG&E retained Moody Engineering to inspect Consolidated Western's pipe manufacturing process in connection with Purchase Order Number 7R66858 which was intended for the Installation of L153. According to the inspection report a "shipment serial number was assigned to each piece, and painted on the inner surface of each end, together with the length, the O.D. and the wall thickness. The wall thickness was indicated by the number 12."

The NTSB Metallurgical group uncovered painted numbers on the inside of the pipe immediately adjacent to the ruptured segment resembling 1299?*-12. This partial number is consistent with the described serial numbers in the Moody Engineering Report. Camera inspection images of other sections in Segment 180 revealed multiple three, four and five digit numbers followed by -12-30 (1513-12-30, 12773-12-30, 12763-12-30), which is also consistent with the Moody Engineering Report.

* The digit here appears to be either a 7 or 1 but is not clearly discernable.

<u>L131</u>

A portion of the joint numbers on the pipe installed in 1956, match Pipe Tally Sheets for a second Consolidated Western purchase order in 1953. This pipe was purchased for the construction of L131 on job #123902 P.O # 7R 182222. The job documentation shows this pipe being transported from Bituminous Products in Richmond, CA, (a common coating contractor), to a warehouse in Emeryville. The pipe tally sheets for joint numbers and the length of the joints exactly match the joint numbers and footages observed by the camera inside the pipe on Segment 180 and job 136471. These numbers are in a different format than the previous joint numbers. They consist of a T-XXX then a pipe footage such as "T505 64.20".

L132

The 1948 installation of L132 on job 98015 resulted in excess pipe that was moved to various jobs and placed into the materials warehousing system. Pipe tally sheets for this job, which reflect the joint numbers and footages of all the joints installed on the original job, have been compared to the camera inspection images of the original 1948 pipe installation near the rupture location, (Segments 181, 182.6, 182.9). At

least one of these joint numbers matches up to joint numbers observed inside the pipe on Segment 180 job 136471* This indicates that at least some of the pipe installed on the 1956 job was originally purchased in 1948 on job 98015.

As an additional check of the pipe purchases, PG&E analyzed the balance of all 30" pipe purchased between 1944 and 1960. (FootageBalance-30-22Dec10.PDF) The results of this balance indicate there was sufficient pipe in the system to construct the 1956 job 136471. It appears that Project # 136471 drew down the pipe stock resulting in additional pipe being purchased in 1957. This further supports the conclusion that the pipe for the 1956 project was pulled from the materials warehouse system and was likely a combination of pipe from job 98015, 100099 or 123902.

* The footage number inside the pipe is difficult to discern but appears to be either 29.82 or 29.87.

3) NTSB Metallurgical Photograph Suggests Manufacturing Sequence Consistent With Consolidated Western Manufacturing Process.

In the following photograph of a metallographic specimen of the broken seam weld taken during the NTSB metallurgical investigation, only the outside seam weld (OD bead) is seen to exist. There is no evidence of an internal seam weld (ID bead). Assuming that the manufacturing process called for DSAW line pipe, this suggests a manufacturing sequence where the outside seam weld was intended to be welded first, followed by the inside seam weld.

An historical review of the manufacturing process of multiple DSAW line pipe manufacturers revealed that most manufacturers of DSAW line pipe welded the ID bead first, followed by the OD bead. Consolidated Western Steel Corporation, Republic Steel (Gadsden, AL plant) and the National Tube (McKeesport, PA plant) were the only DSAW line pipe manufacturers known to have welded the OD bead first. This strongly suggests that the failed section was manufactured by Consolidated Western as PG&E has located no records of 30" pipe purchases from either Republic Steel nor National Tube during the relevant time frame.

Stencil to Hauling Tag Match

Camera-Joint-Marks19Dec10.xls

Orde A	ssessm		her Pipe		LS	GIS			Stencil			Good	Manuf.	Shipping	Load Out	Date	Date			Checked
	nt No	Pipe Piece	W Ou Feature Long	g Seam	Position GPS #			- Stencil Number	Footage	Description	Pipe No	No	Length	Length	Date	Received	Unloaded	РО	Manufactuer	Ву
1	1	74	Pipe DSA		1:00	178.6	1995	24x.312 40.1	40.10											
2	1	81	Pipe DSA		10:00	179.3	1961	API 30-99-08 X52 Test 980 PSI .0460 (39')	39.00											
3	3	54	Pipe DSA	ΑW	12:30	179.6	1961	Bk -API x52-E-Test 39ft WT .4060	39.00	Probably in the batch from BAPCO,							↓			
										but T number doesn't match. Check										
4	3	45	Pipe DSA	ΑW	1:00	180	1956	None , T-413 62-42	62.42											
5	3	43	Pipe DSA	ΑW	11:00	180	1956	None , 64' 2" 2	64.13											
										Pipe Tally sheet 123902 (L131) from										
_	2	40	Dir. a DOA		11.00	100	1056	T-24-642		BAPCO Richmond to PG&E	T24		04.0	04.0		45.0-4.54		7D 400000	0	
7	3	42 41	Pipe DSA Pipe DSA		11:00 12:00	180 180	1956 1956	None , 64' 3	64.25	Emeryville.	T24		64.2	64.2		15-Oct-54	<u> </u>	/R-182222	Consolidated	+
γ	3	37	Pipe DSA		1:00	180	1956	5 60'-6" , None	60.50								 	+	+	+
9	3	34	Pipe DSA		12:00	180	1956	5 , None	00.50									+	+	+
10	3	32	Pipe DSA		2:00	180	1956	12763.12-30 31.2 , None	31.20								-	+	+	
11	3	31	Pipe DSA		2:00	180	1956	3120 12773-12-30 6, 12793-12-30 31-20	31.20								 	 	+	_
12	3	28		nown		180	1956	None , 31	31.00											
										Pipe Tally sheet 123902 (L131) from										
										BAPCO Richmond to PG&E										
13	3	26	Pipe DSA		11:00	180	1956	T505 64.20 , None	64.20	Emeryville.	T505		64.2	64.2		15-Oct-54		7R-182222	Consolidated	
14	3	25	Pipe DSA	ΑW	12:00	180	1956	None , 9		and also and adiable T40 as T7										
15	2	24	Pipe DSA	۸۸۷	10:00	180	1956	T14 64.27 , None	64.27	cut piece, potentially T49 or T7, need to check film										
13	3	47	i ipe DSP	/ V V	10.00	100	1930	114 04.21 , NOTIC	04.27	cut piece, potentially T49 or T7, need	 	 					 	+	+	+
16	3	23	Pipe DSA	ΑW	11:00	180	1956	None , T-14 64.27	64.27	to check film										
										Pipe Tally sheet 123902 (L131) from									1	
	_									BAPCO Richmond to PG&E										
17	3	21	Pipe DSA	AW	10:00	180	1956	T-10 64.1 , None	64.11	Emeryville. Warren Transportation from Bechtel,	T10		64.11	64.11		15-Oct-54		7R-182222	Consolidated	
										no footage on pipe to verify										
18	3	20	Pipe DSA	ΑW	12:00	180	1956	None , 522	31.13	against.	1799	522	31.13	31.13	8-Nov-48	10-Nov-48	12-Nov-48	7R-61963		J. Walpole
										Pipe Tally sheet 123902 (L131) from									1	
	_									BAPCO Richmond to PG&E										
19	3	18	Pipe DSA		10:00	180	1956	T471 64.10 , None	64.10	Emeryville.	T471		64.1	64.1		15-Oct-54		7R-182222	Consolidated	
20	3	17	Pipe DSA	AW	11:00	180	1956	None , 13		Pipe Tally sheet 123902 (L131) from										
										BAPCO Richmond to PG&E										
21	3	14	Pipe DSA	ΑW	11:00	180	1956	T41-4 6420 , None		Emeryville. Or could be T44.	T144		64.2	64.2		15-Oct-54	,	7R-182222	Consolidated	
										Pipe Tally sheet 123902 (L131) from									1	
										BAPCO Richmond to PG&E										
22	2	13	Pipe DSA	111	3:00	180	1956	2748 , None		Emeryville. Footage matches assigned TC number for matching	TC		27.48	27.48		15-Oct-54	1	7D 102222	Consolidated	
22	3	13	Pipe DSA	4VV	3.00	100	1950	2746 , Notie	21.40	Pipe Tally sheet 123902 (L131) from	TC		27.40	27.40		15-001-54	 	/R-102222	Consolidated	
										BAPCO Richmond to PG&E										
										Emeryville. Footage matches										
23	3	12	Pipe DSA	ΑW	12:30	180	1956	None , 3927	39.27	assigned TA number for matching	TA		39.27	39.27		15-Oct-54		7R-182222	Consolidated	
										Warren Transportation #181, some										
										double joints. Shipper No										
										4338,.matches on shipping length										
24	3	6	Pipe DSA	ΑW	10:30	180	1956	None , 1513-12-30 2982	29.82	only, bad read of 7 vs 2 as last digit.	1186	1513	29.87	29.82	27-Sep-48	1-Oct-48	1-Oct-48	7R-61963	Consolidated	J. Walpole
25 x		missing	Pipe DSA	AW.		180	1956	12997-12-30 or 12991												
30	4	8	Pipe DSA		11:30	180	1956	4670	46.70											
31	4	10	Pipe DSA	٩W	11:00	180	1956	04' 2" / (3)	4.12								<u> </u>		 	\bot
										Pipe Tally sheet 123902 (L131) from BAPCO Richmond to PG&E										
32	4	11	Pipe DSA	ΑW	1:00	180	1956	T-460 / 64-13		Emeryville.	T460		64.14	64.14		15-Oct-54	.	7R-182222	Consolidated	
	7	• • •	50 50/			.50	1330		010	Pipe Tally sheet 123902 (L131) from			04.14	01.11		.5 50. 54	 	1		+
										BAPCO Richmond to PG&E										
	[40			0.00	100		04.00 / 50/08 / 70 / 24.00	24.65	Emeryville. Footage matches	TO					45.0		7D 105		
33	4	12	Pipe DSA	AW.	9:30	180	1956	24.80 / 50'2" / (3), 24.80	24.80	assigned TG Pipe Tally sheet 123902 (L131) from	TG		24.8	24.8		15-Oct-54	<u> </u>	/R-182222	Consolidated	+
										BAPCO Richmond to PG&E										
34	4	14	Pipe DSA	ΑW	12:30	180	1956	6400 / T-124		Emeryville.	T124		64	64		15-Oct-54	,	7R-182222	Consolidated	
35	4	15	Pipe DSA		1:00	180	1956	# 64 / (2) / (16)												
										Pipe Tally sheet 123902 (L131) from										
26	اړ	40	Dia -	 /	0.20	400	4056	T-477 / 64'24"	64.04	BAPCO Richmond to PG&E Emeryville.	T477		0.10	0401		15.00.5	.]	7D 400000	Constituted	
36 37	4	16 20	Pipe DSA Pipe DSA		8:30 11:30 24	180	1956 1948	13130-12	04.24	Lineryville.	14//	-	64.24	64.24		15-Oct-54	 	/ K-182222	Consolidated	+
3/	4	ZU	Pipe DSA	7.00	11:30 24	181	1948	10100-12		Warren Transportation #15 ??????	}	 			-		 	+	+	+
38	4	22	Pipe DSA	ΑW	7:00	181	1948	295-12-36 / 3126	31.26	Probably not a real match	295	3095	31.25	31.25	8-Sep-48	11-Sep-48	11-Sep-48	7R-61963		J. Walpole
39	4	24	Pipe DSA		11:30	181	1948	494-30 / 31.2 , 494-12 / 31.21		Warren Transportation Load #185	1214				30-Sep-48			3 7R-61963	Consolidated	J. Walpole
40	4	25	Pipe DSA		1:00	181	1948	498-1230 / 31.19 , 498-12-31 / 31.19		Warren Transportation Load #185	1212			31.19	30-Sep-48			3 7R-61963	Consolidated	J. Walpole
41	4	26	Pipe DSA		11:00	181	1948	691-12-30 / 30.67 / (4) , 691-12-30 / 30.67 / (s-3)	30.67	Warren Transportation Load #185	1211	691	30.67	30.67	30-Sep-48	1		3 7R-61963	Consolidated	J. Walpole
	4	27	Pipe DSA		1:30	181	1948	469-12-30 / 31.22	31.22											
42			D: 504	111/	11:30	181	1948	1366-12-30 / 31.7 , 1366-12-30 / 31.24	31 24	Warren Transportation Load #227	1297	1366	31.24	31.24	3-Oct-48	4-Oct-48	4-Oct-48	3 7R-61963	Consolidated	J. Walpole
42	4	28	Pipe DSA	100	11.30	101	10 10					.000	U				1 0 00 10	, , , , , , , , , ,		
	4	28 29	Pipe DSA Pipe DSA		1:00	181	1948	219-12-3 / 31.19 , 219-12-30 / 31-19 29-12-30 / 31.23, 292-12-30 / 31.23	31.19	Warren Transportation Load #197 Warren Transportation Load #184	1298	219	31.19		3-Oct-48 30-Sep-48	4-Oct-48		7R-61963	Consolidated	J. Walpole

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12/19/2010

Stencil to Hauling Tag Match

Camera-Joint-Marks19Dec10.xls

Orde A	ssessm		her Pipe	LS	GIS			Stencil			Good	Manuf.	Shipping	Load Out	Date	Date			Checked
-	nt No	Pipe Piece	W Ou Feature Long Seam		#		- Stencil Number	Footage	Description	Pipe No		Length	Length	Date	Received		PO	Manufactuer	Ву
46	4	31	Pipe DSAW	1:00	181	1948	1111-12-30 / 31.26 , 1111-12-30 / 31.24		Warren Transportation Load #197	1299		31.26	31.26	3-Oct-48			7R-61963	Consolidated	J. Walpole
47 48	4	32	Pipe DSAW Pipe DSAW	11:00 1:30	181 181	1948 1948	2-4, 504-12-30 / 31-19 699-12-30 / 30.72, 699-12-30 / 30.72	31.19	Warren Transportation Load #182	1192	504	31.19	31.19	30-Sep-48	1-Oct-48	1-Oct-48	7R-61963	Consolidated	J. Walpole
49	4	34	Pipe DSAW	11:30	181	1948	497-1230 / 31.17		Warren Transportation Load #182	1194	497	31.17	31.17	30-Sep-48	1-Oct-48	1-Oct-48	7R-61963	Consolidated	J. Walpole
50	4	35	Pipe DSAW	11:00	181	1948	497-12-30 / 31.17		Warren Transportation Load #182	1194	497	31.17	31.17	30-Sep-48	1-Oct-48		7R-61963	Consolidated	J. Walpole
51	4	36	Pipe DSAW	1:00	181	1948	3116-12-30 / 31.28 , 3116-12-30 / 31.28		Warren Transportation Load #182	1195	3116	31.28	31.28	30-Sep-48	1-Oct-48		7R-61963	Consolidated	J. Walpole
52	4	37	Pipe DSAW	11:00	181	1948	706-12-30 / 31.18, 706-12-30 / 31.18	31.18	·					·					
53	4	38	Pipe DSAW	1:00	181	1948	3112-12-30 / 31.37 , 3112-12-30 / 31.27	31.27	Warren Transportation Load #182	1199	3112	31.27	31.27	30-Sep-48	1-Oct-48	1-Oct-48	7R-61963	Consolidated	J. Walpole
54	4	39	Pipe DSAW	12:00	181	1948	697-12-30 / 31.18, 697-12-30 / 31.18		Warren Transportation Load #182	1198	697	31.18	31.18	30-Sep-48	1-Oct-48	1-Oct-48	7R-61963	Consolidated	J. Walpole
55	4	40	Pipe DSAW	1:00	181	1948	3016-12-30 / 31.24 , 3016-12-30 / 31.24	31.24	Warran Transportation #104										
56	4	41	Pipe DSAW	11:30	181	1948	276-12-30 / 30.26 / S-4	30.26	Warren Transportation #184, probably poor read of length in pipe, and really should match footage.	1204	276	31.26	31.24	30-Sep-48	1-Oct-48	1-Oct-48	7R-61963		
57	5	9	Pipe DSAW	9:30	182.3	1954	358-12-30 31.22,	31.22											
58	5	6	Pipe DSAW	10:00	182.3	1954	14132-12-30 31.13, 14132-12-30 31.13	31.13											
59	5	5	Pipe DSAW	11:00	182.3	1954	#9 ?-12-30 , "14121"												
60 61	5	4 25	Pipe DSAW Pipe DSAW	1:00 2:30	182.3 181.8	1954 1948	3521? , 1189-12-30 31-25,	31.25											+
62	5	22	Pipe DSAW	1:00	181.8	1948	278-12-30 31.13, 274-12-3 31.13 S3	31.23											+
63	5	21	Pipe DSAW	11:00	181.8	1948	290-12-30 31.21, 290-12-30 30.21	30.21											-
64	5	20	Pipe DSAW	2:00	181.8	1948	291-12-30 31.19, ?	31.19											
65	5	19	Pipe DSAW	12:00	181.8	1948	S-3 3121, 57	31.21											
66	5	18	Pipe DSAW	11:30	181.8	1948	31.30, 71-12-30 S3	31.30											
67	5	17	Pipe DSAW	6:00	181.8	1948	28601 31.2	31.20											
68	5	15	Elbow SMLS		181.8	1948	GM 123902 7R-149882-B		L131 Milpitas to Irvington job, approved Mar 1953, could not have been installed in 1948										
69	5	30	Pipe DSAW	10:30	181.5	1995	ITI 9396 PSI 587 C255												
70	6	1	Pipe DSAW	1:30	182.3	1954	None , 150-12-30 31.19	31.19											
									Warren Transportation #186, not										
71	6	2	Pipe DSAW	11:00	182.3	1954	543-12-30 30.42 , 543-12-30 30.42	30.42	matching on length	1222	543	30.35	30.35	1-Oct-48	2-Oct-48	2-Oct-48	7R-61963		J. Walpole
72	6	3	Pipe DSAW	11:00	182.3	1954	3 , 325-12-30		Land Mile Level and Control of the										
73	6	4	89 Elbow SMLS	40	182.3	1954	None , GM123902 7R-194882-B		L131 Milpitas to Irvington job, approved Mar 1953, Pipe PO										
74	6	6	Pipe DSAW	12:00	182.3	1954	None, 630-12-30 31.19	31.19	Warren Transportation #189	1246	630	31.19	31.19	1-Oct-48	2-Oct-48	2-Oct-48	7R-61963	Consolidated	J. Walpole
75	6	7	Pipe DSAW	1:00	182.6	1948	None, 630-12-30 31.19		Warren Transportation #189	1246	630	31.19	31.19	1-Oct-48	2-Oct-48		7R-61963	Consolidated	J. Walpole
76	6	8	Pipe DSAW	11:00	182.6	1948	670-12-30 03.01 , 670-12-30 30.01	30.01	Warren Transportation #189	1247	670	30.01	31.22	1-Oct-48	2-Oct-48	2-Oct-48	7R-61963	Consolidated	J. Walpole
77	6	9	Pipe DSAW	1:00	182.6	1948	\$4? 38-12-30 31.20 , 638-12-30 31.20	31.20	Warren Transportation #189	1248	638	31.2	31.12	1-Oct-48	2-Oct-48	2-Oct-48	7R-61963	Consolidated	J. Walpole
									Warran Transportation #190 Chinner										
78	6	10	Pipe DSAW	11:00	182.6	1948	612-12-30 31.14 , 672-12-30 31.14	31 14	Warren Transportation #189 Shipper No 4218, believe 612 is actually 672	1249	672	31.14	31.12	1-Oct-48	2-Oct-48	2-Oct-48	7R-61963	Consolidated	J. Walpole
79	6	11	Pipe DSAW	2:00	182.6	1948	(12), 666-12-30 31.19		Warren Transportation #189	1250	666	31.19	31.19	1-Oct-48	2-Oct-48		7R-61963	Consolidated	J. Walpole
80	6	12	Pipe DSAW	11:00	182.6	1948	823-12-30 31-54 , 623-12-30 31.14	31.14											
							·		Warren Transportation #189 Shipper										
81	6	13	Pipe DSAW	1:00	182.6	1948	619-12-30 31.21 , 619-12-30 31.21		No 4218	1252	619	31.21	31.23	1-Oct-48	2-Oct-48	2-Oct-48	7R-61963	Consolidated	J. Walpole
82	6	15	Pipe DSAW	11:00	182.6	1948	46-12-30 31.22 , 646-12-30 31.22	31.22	Warren Transportation #190										
83	6	16	Pipe DSAW	10:00	182.6	1948	IS-3 , 648-12-30 , 31.17		Shipper No 4217 Warren Transportation #190	1255	648	31.17	31.17	1-Oct-48	2-Oct-48	2-Oct-48	7R-61963	Consolidated	J. Walpole
84	6	17	Pipe DSAW	11:00	182.6	1948	683-12-30 31.16,683-12-30 31.16	31.16	Shipper No 4217 Warren Transportation #190	1256	683	31.16	31.21	1-Oct-48	2-Oct-48	2-Oct-48	7R-61963	Consolidated	J. Walpole
85 86	6	19 20	Pipe DSAW Pipe DSAW	11:00 41 12:00	182.6 182.9	1948 1954	668-12-30 31.17, None None , 329-12-? 31.?	31.17 31.00	Shipper No 4217	1258	668	31.17	31.17	1-Oct-48	2-Oct-48	2-Oct-48	7R-61963	Consolidated	J. Walpole
87	6	21	Pipe DSAW	11:00	182.9	1954	None, 12 31.17	31.00											+
00		22	Dia Denta	2.00	402.0	4054	No. 10 674 42 20 24 25	24.25	Warren Transportation #190 Shipper No 4217	4050	074	04.05	04.05	4.0 -1.40	0.0.1.40	0.0.1.40	70.04000	0	1 10/-11-
88	6	22	Pipe DSAW	2:00	182.9	1954	None, 671-12-30 31.25	31.25	Warren Transportation #190	1259	671	31.25	31.25	1-Oct-48	2-Oct-48	2-Oct-48	7R-61963	Consolidated	J. Walpole
89	6	23	Pipe DSAW	10:00	182.9	1954	None, 633-12-30 31.21	31.21	Shipper No 4217 Warren Transportation #190	1261	633	31.21	31.21	1-Oct-48	2-Oct-48	2-Oct-48	7R-61963	Consolidated	J. Walpole
90	6	24	Pipe DSAW	12:00	182.9	1954	None, 633-12-30 31.21	31.21	Shipper No 4217 Warren Transportation #190	1261	633	31.21	31.21	1-Oct-48	2-Oct-48	2-Oct-48	7R-61963	Consolidated	J. Walpole
91	6	25	Pipe DSAW	10:00	182.9	1954	653-12-30 31.22 , None	31.22	Shipper No 4217	1262	653	31.22	31.22	1-Oct-48	2-Oct-48	2-Oct-48	7R-61963	Consolidated	J. Walpole
92	6	26	Pipe DSAW	10:00	182.9	1954	1083-12-30 30.07 , 1312-30 ?.07	30.07	Warren Transportation Load #193, cut piece, same number again.	1286	1083	30.07	30.07	1-Oct-48	2-Oct-48	2-Oct-48	7R-61963	Consolidated	J. Walpole
93	6	27	Pipe DSAW	10:30	182.9	1954	77-12-30 ?23 , None												
94	6	28	Pipe DSAW	11:00	182.9	1954	207-12-30 31.15 , None	31.15											
95	6	29	Pipe DSAW	10:00	182.9	1954	216-12-30 31.25 , 6-12-30 ?.25	31.25											
96	6	31	Pipe DSAW	12:00	182.9	1954	None , 1041-12-30 31.22	31.22	Warren Transportation Load #192 Warren Transportation Load #191,	1281	1041	31.22	31.22	1-Oct-48	2-Oct-48	2-Oct-48	7R-61963	Consolidated	J. Walpole
									warren Transportation Load #191, cut piece same number again, length										
97	6	32	Pipe DSAW	1:00	182.9	1954	None, 1094-12-30 36.28	31.28	read wrong in pipe.	1272	1094	31.28	31.28	1-Oct-48	2-Oct-48	2-Oct-48	7R-61963	Consolidated	J. Walpole
98	6	34	Pipe DSAW	11:00	182.9	1954	71-12-30 30.22 1-S2 , 210-12-30	30.22											
99	6	35	Pipe DSAW	12:00	182.9	1954	None , ?.17												
100	6	36	Pipe DSAW	10:00	182.9	1954	1095-12-30 31.26 , 15-12-30 ?26	21 26	Warren Transportation Load #191	1270	1095	31.26	31.26	1-Oct-48	2-Oct-48	2-Oct-48	7R-61963	Consolidated	J. Walpole

2 of 3

Stencil to Hauling Tag Match

Camera-Joint-Marks19Dec10.xls

rde As	sessm		her Pipe		LS	GIS			Stencil		6	Good	Manuf.	Shipping	Load Out	Date	Date			Checked
		Pipe Piece	W Ou Featur	e Long Sear					Footage	Description	Pipe No N		Length			Received		РО	Manufactuer	Ву
		0.7				100.0	40=4	N 652 42 20 24 22	24.22	Warren Transportation #190	4000	050	0.4.00	24.22				- D 04000		1
101	6	37	Pipe	DSAW	2:00	182.9	1954	None , 653-12-30 31.22	31.22	Shipper No 4217 Warren Transportation #190	1262	653	31.22	31.22	1-Oct-48	2-Oct-48	2-Oct-48	7R-61963	Consolidated	J. Walpole
102	6	38	Pipe	DSAW	3:00	182.9	1954	None, 658-12-30 31.22	31.22	Shipper No 4217	1263	658	31.22	31.22	1-Oct-48	2-Oct-48	2-Oct-48	7R-61963	Consolidated	J. Walpole
103	6	40	Pipe	DSAW	11:00	182.9	1954	220-12-30 31.15 , 220-12-30 31.15	31.15											
.04	6	41	Pipe	DSAW	9:30	182.9	1954	22-12-30 31.25 , none	31.25											
		42	D:	DCANA	2.00	102.0	1054	1004 12 20 21 28 None	21.20	Warren Transportation Load #191, cut piece same number again	1272	1004	24.00	24.00	4.0-+.40	0.0-4.40	0.0-4.40	7D C40C0	Caraalidatad	I Malasi
L05 L06	6	43 44	Pipe Pipe	DSAW DSAW	2:00 12:30	182.9 182.9	1954 1954	1094-12-30 31.28 , None 567-12-30 31.19 58 , None	31.28	cut piece same number again	1272	1094	31.28	31.28	1-Oct-48	2-Oct-48	2-Oct-48	7R-61963	Consolidated	J. Walpole
100	0	44	Pipe	DJAW	12.30	102.9	1934	307-12-30 31.19 38, None	31.19	Warren Transportation Load #193,										+
107	6	47	Pipe	DSAW	11:00	182.9	1954	None , 1077-12-30 31.23	31.23	cut piece, same number again.	1287	1077	31.23	31.23	1-Oct-48	2-Oct-48	2-Oct-48	7R-61963	Consolidated	J. Walpole
		.,	i ipe	307111	11.00	102.3	130.			Warren Transportation Load #193,			01.20	01.20	1 001 10	2 000 10	2 000 10		Conconductou	- C. Traipoid
.08	6	48	Pipe	DSAW	2:00	182.9	1954	None, 1078-12-30 31-26	31.26	cut piece, same number again.	1285	1078	31.26	31.26	1-Oct-48	2-Oct-48	2-Oct-48	7R-61963	Consolidated	J. Walpole
109	6	49	Pipe	DSAW	11:30	182.9	1954	1091-12-30 31.26 , 1078-12-30 31.26	21.26	Warren Transportation Load #167, cut piece, same number	1288	1091	31.26	31.26	1-Oct-48	2-Oct-48	2 Oct 49	7R-61963	Consolidated	J. Walpole
109	6	50	Pipe	DSAW	12:00	182.9	1954	329-12-30 31.26 , 10/8-12-30 31.26 329-12-30 31?.2 , None	31.20	cut piece, same number	1200	1031	31.20	31.20	1-001-46	2-001-40	2-001-40	/ R-0 1903	Consolidated	J. Waipoit
11	6	30	# ### GW	DJAW	12.00	182.9	1954	None, 1066-12-30 30.51	30.51	Warren Transportation #192	1280	1066	30.51	30.51	1-Oct-48	2-Oct-48	2-Oct-48	7R-61963	Consolidated	J. Walpole
12	6	51	Pipe	DSAW	11:00	45 183	1948	None , 1091-12-30 31.26	31.26	·										J. Walpole
13	6	52	Pipe	DSAW	1:00	183	1948	1084-12-30 31.21 , 1084-12-? 31.21	31.21	Warren Transportation Load #193	1289	1084	31.21	31.21	1-Oct-48	2-Oct-48	2-Oct-48	7R-61963	Consolidated	J. Walpole
.14	6	53	Pipe	DSAW	12:00	183	1948	1079-12-30 31.29 , 1079-12-30 31.29	31.29	Warren Transportation Load #193	1290	1079	31.23	31.25	1-Oct-48	2-Oct-48	2-Oct-48	7R-61963		J. Walpole
.15	6	54	Pipe	DSAW	1:00	183	1948	1754-12-30 , 754-12-30 31.24	31.24	Warren Transportation #210	1345	1754	31.25		6-Oct-48	7-Oct-48		7R-61963	Consolidated	J. Walpole
16	6	55	Pipe	DSAW	11:00	183	1948	674-12-30 30.53 , 674-12-30 30.54	30.54	Warren Transportation #210	1346	674	30.53	30.53	6-Oct-48	7-Oct-48	7-Oct-48	7R-61963	Consolidated	J. Walpol
.17	6	56	Pipe	DSAW	1:30	183	1948	133-12-30 13.20 , 133-12-30	13.20	Warran Transportation #240	4040	4040	04.04	04.04	0.0.1.40	7.0:1.40	7.0.1.40	7D 04000	0	1.14/-11
18	6	57 58	Pipe	DSAW DSAW	12:00 2:00	183 183	1948 1948	1943-12-30 31.24 , 943-12-30 31.24	31.24	Warren Transportation #210 Warren Transportation #210	1348 1349	1943 914	31.24 31.18	31.24 31.18	6-Oct-48 6-Oct-48	7-Oct-48 7-Oct-48		7R-61963 7R-61963	Consolidated Consolidated	J. Walpole
20	6	59	Pipe Pipe	DSAW	12:00	183	1948	914-12-30 31.18 , 914-12-30 31.18 None , 3143-12-30 31.20	31.18	Waiter Transportation #210	1348	914	31.10	31.10	0-OCI-46	7-001-40	7-001-40	/ R-0 1903	Consolidated	J. Waipois
121	6	60	Pipe	DSAW	12:30	183	1948	502-12-30 31.18 , 502-12-30 31.18		Warren Transportation #210	1351	502	31.18	31.18	6-Oct-48	7-Oct-48	7-Oct-48	7R-61963	Consolidated	+
22	6	61	Pipe	DSAW	10:00	183	1948	145-12-30 30.55 , 15143-12-30 30.22	30.22	The state of the s			01.10	00	0 000 10		7 000.10		Conconductou	+
23	6	62	Pipe	DSAW	2:00	183	1948	None , 1803-12-30 31.18	31.18											
24	6	63	Pipe	DSAW	2:00	183	1948	197-12-30 ?1.30 , None	31.30											
										Warren Transportation Load #192,										
25	6	64	Pipe	DSAW	12:30	183	1948	1073-12-30 31.29 , None	31.29	piece cut, another piece with same number	1274	1073	31.29	31.29	1-Oct-48	2-Oct-48	2 Oct 49	7R-61963	Consolidated	J. Walpol
30	7	4	Pipe	DSAW	11:00	48 183	1948	1803-12-30 , 31.18	31.29	number	1214	1073	31.28	31.29	1-001-46	2-001-40	2-001-40	7 K-0 1903	Consolidated	J. Waipoi
31	7	3	Pipe	DSAW	1:00	183	1948	None, 1097-12-30 31.3	31.30											+
		-	1 1 1		1.00					Warren Transportation Load #168,										1
	_	•		DO 4114	44.00	400	4040			piece cut, another piece with same	4074	4070	0.4.00	24.00	4 0 4 40			- D 04000		
L32 L40	/	2	Pipe Pipe	DSAW DSAW	11:00 2:30	183 183	1948 1948	None, 1073-12-30 31.29 None , 1089-12-30 31.19 54		number Warren Transportation Load #192	1274 1276	1073 1089	31.29 31.19	31.29 31.19	1-Oct-48 1-Oct-48	2-Oct-48 2-Oct-48		7R-61963 7R-61963	Consolidated Consolidated	J. Walpole
40	٥	2	Pipe	DSAW	2.30	163	1948	None, 1089-12-30-31.19-34	31.19	Warren Transportation Load #192	1270	1009	31.18	31.19	1-001-46	2-001-40	2-001-40	/ R-0 1903	Consolidated	J. Waipoi
										cut piece, another segment with										
.41	8	3	Pipe	DSAW	11:00	183	1948	1042-12-30 31.23 , None		same number	1279	1042	31.23	31.23	1-Oct-48	2-Oct-48	2-Oct-48	7R-61963	Consolidated	J. Walpol
42	8	5	Pipe	DSAW	11:30	183	1948	51 , 209-12-30 31.16	31.16											
43	8	6	Pipe	DSAW	11:00	183	1948	1072-12-30 31.26 , 1072-12-3026	31.26											J. Walpole
.44 .45	8	8	Pipe	DSAW DSAW	1:00 1:30	183 183	1948 1948	none , 1235-12-30 31.24 945-12-30 30.25 , 945-12-30 30.25	31.24	Warren Transporation #204	1319	945	30.25	30.25	1-Oct-48	2-Oct-48	2 Oct 49	7R-61963	Consolidated	J. Walpole
.43	٥	0	Pipe	DJAW	1.30	103	1346	943-12-30 30.23 , 943-12-30 30.23	30.23	Warren Transportation #203, length	1010	343	30.20	30.23	1-000-40	2-061-46	2-001-40	7 K-0 1903	Corisondated	J. Waipoit
.46	8	9	Pipe	DSAW	11:00	183	1948	1230-12-30 31.21	31.21	not matching	1316	1230	31.23	31.23	1-Oct-48	2-Oct-48	2-Oct-48	7R-61963		J. Walpole
L47	8	10	Pipe	DSAW	12:00	183	1948	148-12-30 31.2 , 948-12-30 31.20	31.20											
.48	8	11	Pipe	DSAW	11:00	183	1948	848-12-30 31.25 , 848-12-30 31.20	31.20	Warren Transportation #204	1323	848	31.2	31.2	1-Oct-48	2-Oct-48	2-Oct-48	7R-61963	Consolidated	J. Walpole
49	Q	12	Pipe	DSAW	1:00	183	1948	1247-12-30 31.26 , 1274-12-30 31.20	21.26	Warren Transportation Load #203, length not matching	1309	1247	31.22	31.22	1-Oct-48	2-Oct-48	2 Oct 48	7R-61963		J. Walpole
.50	8	12	Pipe	DSAW	1:00	183	1948	1247-12-30 31.20 , 1274-12-30 31.20		duplicated row for 1274	1000	12-17	51.22	31.22	1 000 10	2-001-40	2-001-40	714-01903		J. Waipoie
51	8	13	Pipe	DSAW	12:00	183	1948	845-12-30 31.24 , None		Warren Transportation #204	1322	845	31.24	31.24	1-Oct-48	2-Oct-48	2-Oct-48	7R-61963	Consolidated	J. Walpole
52	8	15	Pipe	DSAW	1:00	183.3	1948	842-12-30 31.23 , 882-12-30	31.23	·										
53	8	16	Pipe	DSAW	11:00	183.3	1948	1-12-30 31.27 , None	31.27											
										Warren Transportation Load #192,										
54	Q	18	Pipe	DSAW	12:00	183.3	1948	None , 1042-12-30 31.23	21 22	cut piece, another segment with same number	1279	1042	31.23	31.23	1-Oct-48	2-Oct-48	2 Oct 48	7D 61063	Consolidated	J. Walpol
55	8	19	Pipe	DSAW	1:00	183.3	1948	1223-12-30 31.?? , 1123-12-30 31.20	31.20		1270	1012	01.20	01.20	1 000 10	2-001-40	2-001-40	714-01303	Corisonatica	J. VVaipo
56	8	20	Pipe	DSAW	11:00	183.3	1948	1227-12-30 31.27 , None	31.27											+
57	8	21	Pipe	DSAW	1:00	183.3	1948	T-224-12-30 31.25 , None	31.25											
58	8	22	Pipe	DSAW	12:00	183.3	1948	843-12-30 31.?, None	31.00											
	2	6	Pipe	DSAW	12:00	183.3	1948	02-12-30 31.23	31.23											
	2	5	Pipe	DSAW	11:00	183.3	1948	None , 1223-12-30 31.20	31.20											
51		4	Pipe	DSAW	12:30	183.3	1948	31.27, 22-12-30	31.27								ļ			
61 62	2		Pipe	DSAW	11:30	183.3	1948	None ,T224-12-30 31.15	31.15	Count Totals										
61 62	2	3	i ipc					IC. detetala	•	Count Totals			71				1	7	6	64
61 62	2	3	i ipc					Subtotals		Count Totals	-		, ,		+				•	4
.60 .61 .62 .63	2	3	i ipc				NOTES			Count Totals			7 1					- 1		
61 62	2	3	T ipc				NOTES	We did not attempt to match every row. 90% of the rows match as expected for the 7R-6196	3 Ones that d				71					7		

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12/19/2010

									He			Feetone	Not Old					
Job				Date	Footage	Footage		Footage		Net New		Footage Abandoned		Available			Date	
Number	Line Description		Manufacturer	Ordered	Ordered	Manufactured	Installed	Transferred In	Transferred Out 30" pipe	Pipe	Salvaged	in place	True Up	Pool	Start Date	Date	Complete	Comments 59,400 24" to Sierra Vista. 30" casing used on this job, no pipe records for 30".
																		Assuming pool starts with 1800 ft available to make up for pre-1948 jobs that only
73429	132 Milpitas to Sierr	ra Vista				0	434			-434			0	450	Feb-44	Dec-44	Dec-44	had casing.
	\(\(\text{\\circ}\exitingt{\\exitin\circ{\(\text{\(\text{\(\text{\\circ}\exitin\exi	-4- N4h 0																Installed just before 98015. Odd sizes of roughly 30" pipe and un-expanded pipe
85737	Install Sierra Vi 132 L147, PO 7R 53		Consolidated	8-Aug-47		493	244		251	_2			0	448	May-47	Nov-47	Nov-48	were ordered.(PO 7R 52365). For 29" unexpanded pipe, 94 ft installed, 221 ft transferred to 82999
03/3/	102 2147,1 0 7100	2000	Consolidated	0-7tug-47		430	244		251				0	440	way-+1	1407-47	1404-40	85737 sent 221 ft of 29" pipe to this job, only 187 used leaving 34 ft un-
82999	131 Antioch to Mars	sh Crk				0	187	221		34				482	Jun-47	Nov-47	Dec-48	expanded pipe missing.
																		Some small discrepencies in the footage manufactured 320 ft additional
	Original install 1 wall 7R61963,	132 north, 3/8																purchased (PO 7R 69294) from Pacific Pipe July 21, 1948 and Dec 2, 1948, JV 2368ft to Division using same job#, 360 ft for experimental wrapping. Some pipe
98015	132 7R65888	5/10 Wall	Consolidated	Mar-48	100683	100683	93688	0	7455	-460	0	0	0	22	Aug-48	Dec-48	Dec-48	serial numbers as high as 8176 in 25 Oct 1948.
	50th Ave Holde					0	0	2866	0	2866		_	0	2888			Jan-49	Late 1948 and early 1949 transfers to sub store at 50th Ave.
101779	19th Ave Oakla	and				0	145	280	0	135			0	3023	Oct-48	Dec-48	Jan-49	30" pipe for casing, only 145 ft as designed
								62										Installed semi-high pressure, called for 36" casing, appears they used 30" for 24"
100989	Install semi-high 131 2 miles west of	I ivermore				0	62 196	216	20) (0	0	0	3023 3023	Oct-48	Jan-49		carrier. L131 Irvington to Livermore section, used as casing pipe
102047	101 2 IIIIC3 WCSt Of	Liveimore					130	210	20 ,			·	U	3023			Juli-43	ETOT ITVINGION to Electrifice section, asea as easing pipe
	50th Ave Holde	er Pipe Storage				0		932		932			0	3955			Jul-50	
	Oriela el la etella																	6 pieces welded dipped steel pipe from Montaque Pipe and Steel Co. (PO 7R-84407) same as California Steel, 1800 ft 30 inch 5/16" pipe from California Steel
	Original installa 66858, all pipe	ation 153 PO 7R-																Products Company (PO 7R-84407), 1800 ft hauled from Maywood CA.(Probably
	delivered between																	Consolidated Western Pipe), 24" came from Kaiser (PO 7R-91409), 3614 ft of
100099	153 and 22 Apr 49		Consolidated	Mar-49	101800	101801	99601	3821	4917	1104	. 0	47	-47	5012	Oct-48	20-Dec-49	Aug-50	primed "experimental" pipe coming in from 98015 22 to 27 Oct 1948 to Irvington.
	San Rafael Gas																	High pressure gas holder no longer exists, 40,239 feet shipped between 10 Oct
404005	81740 between	1 July 5 to Jul	0	05 14 40	04000	04000	07774		45531	1440		18	40	0504	00 4 40	0 D 40	04 D 50	1949 and 16 Nov 1949. PO 7R 88417 for eliptical caps only. Moody Engineering
104985	14, 1949 Fresno Gas Ho	older hoth	Consolidated	25-May-49	81900	81892	37774		45531	-1413	U	18	-18	3581	28-Apr-49	9-Dec-49	31-Dec-50	inspection PO 7R 87997
104987	holders on 4R 8						44100	44100		0	,		0	3581				as of 22 Dec requesting job
106232	Lake Almanor F					0	454	454		C			0	3581	Aug-49	Dec-50	Feb-51	Pre work for Almanor Dam. Assume pipe went for none gas carrying purpose.
	Oakland Sta B																	
101793	105 suction						325			-325			0	3256				Facility no longer exists
WO19110	101 Installed phone	cable					0			C)		0	3256	3-Nov-49	8-Feb-52	8-Feb-52	Not applicable
101688	300 Original 300A jo	oh	Consolidated		0	0	3184	3548	365 143	1 1430	0	0	0	4686	Apr-49	Dec-50	Jun-52	order footage not clear, changes from 30 to 34, same footage from San Rafael Gas Holder as shipped to El Paso.
105415	153 Original north C		Consolidated			0			303 143	-424				4262	Jul-49			Installed 24" carrier 50th Ave to Station B, 30" used for casing
166051	300B MP 344.528 x-t						3	0	0 0	-3	0	0	0	4259	Apr-52			Only 3 ft of pipe
118401	153 overhead creek	k crossing			112	0	112		0	-112	108			4147	Oct-52			Salvaged appeared to go to stores
124622	132 Morningside Av	ve			211	0	211		0 (-211	212	0	0	3936	Jul-53	7-Aug-53	May-53	Salvaged pipe, No requisitions
																		Job installed total 200' of 30" nine was reused as carrier nine, 1929 20 inch nine
121383	Guadalupe Crk	, San Jose				0	194	34	0	-160	183	0	55	3831	Nov-52	Apr-53	Jun-53	Job installed total 200' of 30", pipe was reused as carrier pipe, 1929 20 inch pipe was "salvaged". 30" pipe # 18, 47, 48 all at 31.25 ft, #19,20, 49 at 31.12 ft
																		Constructed with 124622, discrepency between material transfers and job as-
124756	132 Hillside Blvd				212	0	212		0 (-212	226	0	65	3684	Jul-53		Aug-53	builts. May be only 65 ft salvaged.
WO4367E	132 Assist 30" tie-in Substore 1, Ho						0			C	1		0	3684	Jul-53	Aug-53	Aug-53	Work order to capture charges of tie-in assist on L132, Labor only job
	Emeryville	ills of				0	0	1075		1075			0	4759			Jan-54	
						_												Installing 86 miles 34 inch, 30 inch installed on crossover near Kettleman
116051	Kettleman City-					0	400	374	(-26		0	0	4733				compressor station
128826	132 Sneath and Jur	nipero Serra	IZ-l	45 4 50	405	0		0		-405		360	0	4328	30-Jun-54	20-Aug-54	20-Aug-54	Control in tall and annual monta. Describ Malana 7D400040
119640	300 Milpitas Bypass	S	Kaiser	15-Aug-53	1699	1699	1705	U	390	-396	U	U	U	3932	Aug-53	Jan-54	Sep-54	footage installed approximate. Basalt-Kaiser 7R183613
129813	153 Creek crossing	near Lewelling			162	0	162	0	0	-162	157		0	3770	Aug-54	Oct-54	Oct-54	Salvaged appeared to go to stores
MS 19333		ant				0	44)		0	3770			Jan-55	
Gas Mate						0		166	1	166			0	3936			Jan-55	
14513	Material Wareh 18th and Shotw			1		0		157		157			0	4093 4099			Jan-55	
14513	Decoto Pipe ya					0		375		375			0	4099			Jan-55 Mar-55	
	Original L131 F	PO 7R-182222,				, and the same of		0,0		010			Ů				mar oo	More pipe transferred off than ordered on the job, salvaged pipe transferred to job.
	delivered to Bits	uminous,																Tally sheets with T-xxx number and pipe footages matching camera Stencils.
123902	131 15Feb54		Consolidated	Oct-53	34043	34043	34000	813	1437	-581	0	41	0	3893	Aug-54	Oct-54	Jul-55	Mostly 64 ft joints.
132303	153 Creek crossing 50th Ave Holde	or Storago			70	0	70	74		-138				3755 3829	Jul-55	26-Jul-55	Aug-55 Apr-56	Salvaged appeared to go to stores
136471	132 Glenview bad	o olorage			1851	0	1851	0	0	-1851				2250	Jun-56	31-Jul-56		Problem segment
136774	Relocate 20" Pa					0	158	158	0	0 0	0	0	0	2250	Aug-56	Nov-56	Nov-56	30" pipe used for casing across freeway
130004	300 300A Looping [Diana Ave				0				C	0		0	2250	Nov-54	Jan-55	Nov-56	Salvaged pipe, 1970 this pipe was replaced.
134616	300 Looping 300B I					0	62	62		C			0	2250	Jun-56	Dec-56		Salvaged pipe, Diana Ave 300B portion, Pipe replaced in 1970.
137292	Warehouse pos 153 Lower for storm			-	-		163	0	0	-163	141	13	0	2250 2087	8-Apr-57	30-Jun-57	Jun-57	Elbows purchased on 7R 20021, pipe requisition 6379816
135313	105N Replace San Le	eandro 105N		1	11593	0	5506	U	0 496					1544	Sep-56		Sep-57	1959 memo says 4963 ft of 30" un-accounted for
				1					100				, i					725 ft 30" casing installed and included in Install numbers, some split casing at
137729	153 Freeway Intercl		Consolidated	9-Apr-57	1473	1473	1699	60		-166	483		0	1378	Nov-56	Sep-57		.344 wall, else .312 wall
137729	131 Freeway Intercl	hanges		ļ		0	771	390	30	-411	304	177	0	967	Nov-56	Sep-57	Oct-57	Discourage 450 A Filtrans and a 7D 40400 (Olleans Obs.)
139542	Crk Crossing ne	ear west Ave					180	_		-180	185		141	928	30-Jun-58	24-Jul-58	lul FO	Pipe req 153 ft, Elbows purchased on 7R 40492 (Gilmore Steel and Suppy), transferred to143658, elbows from 141116
143658	153 Blacow Rd, Crk	k Crossina		1			51		0	0 -51			46	923		24-Jui-56 22-Nov-58	Nov-58	Elbows purchased on 7R 40492 and transferred from 135313, 139542
143347	101 Adobe Crk						1670		, j	-1670	0	0	0	-747	12-Feb-59		Aug-59	1670 ft installed, verified DSAW by camera.
144893	132 MLV install						13			-13	0	0	0	-760	Aug-59	Sep-59	Sep-59	Installed 24" MLV associated for District Reg
145804	153 Crk Crossing ne			ļ			59	0	0 (-59			42		Sep-59			X-42 .375 wall from requisition, elbows transferred from GM 143347
409015	132 Replace at Hills		Kaisar	1			57			-57 -100	59		59	-775 975	Mar-60	Apr-60 Mar 61	Apr-60	1949 pipe was sent for reconditioning
148721 148978	306 Morro Bay PP 105A Berkeley Oakla		Kaiser				100 11426		0	-100			0	-875 -12301	Mar-61 Feb-61			Pipe is within Power Plant fence line Job approved July 1960
				1					,				0	.2001	. 50-01	, tpi-01	ay-01	
151181	132 Relocate at Sky	yline & Glenview					615			-615	496	58	496	-12420	30-Jul-61	30-Aug-61	30-Aug-61	Glenview and San Bruno Ave.
							581				565							Elbows from 148978 on 7R-68114 Republic Supply, pipe shipped from Union City
151236	132 Relocated Pond									-581			547	-12454	3-Aug-61	Sep-61	San-61	maybe Decoto pipe yard.

FootageBalance-30-22Dec10.xls

Explanation-Help

Details about the spreadsheet.

The first tab labeled "30 inch balance" is the balance of 30 inch pipe from 1947 through 1961.

The second tab labeled "Details Seg180" lists all of the known documents concerning pipe segment 180 job 136471. (you might want to delete this tab, or we need to make sure we have sent all the referenced documents to the NTSB.)

How the footage balance was created:

We started with the existing known jobs on L-132 prior to 1956. Then researched all of the records related to all of these jobs. In this process we identified other related jobs. These additional jobs were added to the spreadsheet and have a gray background.

During the Dec 13th week we have added the jobs after 1956, up to 1961. The review of these jobs is not completed.

The spreadsheet is currently sorted by the "Date Completed" column, this puts it in chronological order of how pipe was consumed.

The "date ordered" column is approximately the date the pipe was ordered.

The "footage ordered" is from the original job design or initial material requests and is for information only. It does not impact the over-all balance of pipe.

The "footage manufactured" is the actual manufactured and delivered footage of new pipe coming into the system. The "footage installed", "transferred in" and "transferred out" are tracking the footage into and out of a job.

When the spreadsheet shows the small red triangles in the upper right corner of the cell you can roll over the cell and get additional information. Usually this will give you the details of the transfers of pipe into or out of the job.

The "un-accounted 30" pipe" column is for special situations, see the rollover comment.

The "net new pipe" yellow background column is a formula based on the prior 5 columns. It reflects the footage of pipe added or subtracted from the system for The "footage salvaged" and "footage abandoned in place" are columns to track these items. Use the rollover comments to see the details.

The "new old pipe true up" column is manually entered based on the salvaged or abandoned pipe. It reflects the total adjustment to the pool of pipe available in The "Available Pool" is the most important column. It adds together the other two yellow background columns to come up with a total "pool" of available 30" pipe in the system. It starts out with 450 ft in the pool just to make up for the first job listed, which was built in 1944. When this column approaches zero there is very little available pipe in the system. For example you can see the pool decreasing around the time of the 1956 job and then more pipe was purchased in 1957. Even later in 1959 you can see the "available pool" goes negative. This shows that they must have purchased additional pipe in 1959, but we have not found the

The Glenview 1956 job is shown with an orange background.

A few other notes. The transfers in and out are only counted if we have clear evidence the material was transferred directly between the jobs. Most transfers are sending the material to a storage location or warehouse, so these footages end up in the "available pool" in the spreadsheet.

We might be under counting on salvaged pipe. On most relocation jobs, the job calls for "salvaging" the pipe because it is in the way of the construction project and must be moved. However, just because it says "salvaged" we did not consider it to be pipe sent back into the system for re-use. We only counted pipe as "salvaged for re-use" if we have evidence of "re-conditioning" charges or shipment to be re-wrapped or similar additional information.

Some "salvaged" pipe is shown transferred with units of "lbs" not feet. This indicates the pipe is being scrapped and not reused. Also "wrought iron" pipe usually means it is going to scrap. Also material code x-1664, appears to indicate the pipe is going to be re-conditioned.

FootageBalance-30-22Dec10.xls

Details Seg180

							Notes - Started 14 Jun 1956, in operation 31 Jul		
Date	Pipe	Mat Code	Footage	Source Document	References	References	1956.	Grp	Comments
	•			GC Procurement Order			note says "ship with MPO 25970". Deliver to		
12-Jun-56	30" Bare	01-1485	81	21315	WO 4017G		Crestmoor subdivision		
				GC Procurement Order					
15-Jun-56	30" DW .375 wall	01-1373	1186	26166	WO 4017G		Must be on job by 6-14-56		
5-Jul-56	30" DW	01-1373	8	Credit Req xxx	WO 4017G				
16-Jul-56	30" bare pipe		9	Credit Req 2840100	WO 4017G		W.I. scrap from 9 ft of pipe		
	30" DW gas								
23-Jul-56	transmission	01-1373	315	Credit Req 2840142	WO 4017G				
							4017G was original work order, 999154 could not be		
							traced., transferred a series of charges apparently to		
Sep-56	30" .375 X-42 DW	01-1373	198	Journal Voucher 174143	130004	MPO 25970	130004		
-							Charges include removal and re-coating of wrap for		
Sep-56	30" .375 X-42 DW	01-1485	281	Journal Voucher 174143	130004	MPO 15425	220 ft		
5-Sep-56	30" .375 wall (9 pcs)	x-1664	272	Credit Req 2737360	136471		Clean and recondition, Transfer to Divn dated 12/56.		
							(GM 98015 - 1949) junk?Crestmoor Park salvage		
24-Sep-56	30" pipe	52-1003	13	Credit Req 2862165			pipe.		
							For 34" loop lines, unload remove old coating, hold		
				GC Procurement Order			for shipping instructions, order for material on 7R		
28-Sep-56	30" OD DW .375 wall		550	29866	136471	130004	18301		
Oct-56	30" DW		64	Supply Dept statement	136471		64 ft - second line Iron heavy wrought.		Probably salvaged for scrap.
3-Oct-56	30" bare	01-1373	64	Credit Req 2858307	136471		Installed 1949 GM 98015		
4-Oct-56	30" OD DW .375 wall		550	PO 7R18302	136471	130004	Order for material on 7R 18301, Order No 29866		
							To Bitumous, Richmond for recoating then to job in		
							Morgan Hill. Pipe salvaged, originally installed on		
11-Oct-56	30" .375 wall		487	Shipping Notice 04864	from 136471	to 130004	98015 in 1949.		
•							To Bitumous, Richmond for recoating then to job in		
							Morgan Hill. Pipe salvaged, originally installed on		
11-Oct-56	30" .375 wall		61	Shipping Notice 04865	from 136471	to 134616	98015 in 1949.	<u> </u>	
19-Mar-57	30" OD DW .375 wall	01-9991	90	Shipping Notice 09680	from 136471	to 136471	Originally installed on GM 98015 (1949)		
19-Mar-57	30" OD DW .375 wall	01-9991	90		from 136471	to 136471	Originally installed on GM 98015 (1949)		
							Salvaged adj see Req 2737360, INST 98015 (9-23-		
25-Mar-57	30" trans		415	Credit Req 3116195	136471		49) abandoned.		

SHIPPING NOTICE

PACIFIC GAS AND ELECTRIC CO.

	Division den constr -	uas out	Stor	e 140			
	Milpitas, C	alif		Octob	er 22,	.19	54
The followin	g material returned from	,					
Job <u>GM</u> 12	Reported on Credit Check 1	No					
	Or Authorized by J. A. Love (F. Shipped from Bituminous Products & Applica today via on October 15, 1954	D. MacI	Done 's TA	1d) PCo),	R ic hmon	d	<u> </u>
	Substore #1 (ATTENTION: F. Sullivan, pipe			(. <u></u>		
Destination_	4525 Hollis Street,	Emery	vil	1e	1.	·	
	from job describe job and state whether overdrawn or salvage						
	OVERDRAWN - Surplus from 30" Milpitas-Irvington g						
	INSTRUCTIONS FOR SHIPMENT TO CENTRAL W	AREHOU	JSE				
	One copy of this shipping notice should accompany shipment. One copy mailed to Receiving Clerk—Central Warehouse, 4525 He	ollis Stree	t, E	meryvill	e.		
R QUANTITY No. SHIPPED	DESCRIPTION OF ARTICLES	QUANTITY RECEIVED	МАТ	GOOD ERIAL No.	QUANTITY RECEIVED	MAT	JUNK TERIAL
1,055	Ft PIPE, 30" OD x 3/8" wall welded expanded steel pipe, double wrapped		С	0			
	(Consists of: 13 sections of approx 64! 5 sections of approx 40!)			P Y			
	Pipe purchased bare from Consolidated West Corporation on 7R 182222; and wrapped Contract 22-45-54, Company furnished	by BAPC	0 0				
	wrapping materials.	·					
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	(746)						
	INSTRUCTIONS FOR RECEIVING CLERK—CENTRAL Sign and return one copy of this notice to originating Substore, sh number covering this shipment.	lowing cre	dit	requisiti			
Above mater	ial received19, by		<u>.</u>				
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