# Pipeline Specifications for Line 300B at Redacted

## **Location Description**

This line stretches Redacted		just
south of the Redacted	. The ownership and maintenance of the pipeline is shar	ed between
PG&E Co. and El Paso Natural Co.	and is split mid-span at the center of the river.	
Redacted		

## Background

The below presented attachments are in conflict regarding the specifications for the 34" Pipe as specified on Redacted specifically Line 1113, also known as Line 300B. A concern regarding the yield strength of the pipeline has come in question. A letter dated from March  $4^{th}$ , 1966 to the El Paso Gas Company indicates the specified Minimum Yield Strength on the 34" X ½" WT pipeline as 46,000 psi ( X-46 ). This documentation was the only documentation found in the Job File indicating a Minimum Yield Strength of 46,000.



Mr. Carlton C. Holman, Chief Engineer El Paso Natural Gas Company El Paso, Texas 79999

Dear Mr. Holman:

to your request to Mr. R. W. Horto Redacted		ted	1:
	Redacted		
Outside Diameter & Wall Thickness	30" × 3/8"	34" x 1/2"	
Specified Minimum Yield Strength	52,000 psi	46,000 psi	
Manufacturer	Consolidated Western S	teel Corporation	
Plant Site	Maywood & So. S.F.	Maywood	
Ladle Analysis - Carbon	0.30% max.	0.30% max.	
Manganese	1.25% max.	1.25% max.	
Phosphorus	0.045% max.	0.045% max.	
Sulfur	0.05% max.	0.05% max.	
Transverse Ultimate Strength	72,000 pai	65,000 psi	
Factory Test Pressure	1,170 psi	1,215 psi	

Very truly yours,

The information tabulated below is being sent to you in response

4,7 0 7.52	 	
Redacted		

The following attachment from October 11<sup>th</sup>, 1974 indicates a Minimum Yield Strength on the pipeline of "X-52" (34" O.D. , .500"wt X52 grade pipe) which differs from the above memo.

#### EL PASO NATURAL GAS COMPANY

Memorandum

File (022)

om; J. W. Rowland

Date:

October 11, 1974

Place:

Engineering Department Codes & Standards Division

(1113)

Subject: MAOP of 34" Redacted

VA-15 Through Redacted

This review is for the purpose of evaluating the present maximum allowable operating pressure of 660 psig on the subject line segment.

An area extending from Redacted eastward to E.S. 902 + 50 presently has a population density level equal to a Class 2 Location. The class location limit had previously been at E.S. 886 + 29.5 during the period near 1967. The segment was constructed in 1955 of 34" O.D., 406" w.t., X52 and 34" O.D., 500" w.t., X52 grade pipe. The limiting pressure of the pipe in the Class 2 Location is 745 psig. In the present system configuration, the operation of Line 1113 must be in concert with Line 1104. Thus, the lower limiting design pressure of the 30" O.D., 324 w.t., X52 grade pipe found in the Class 2 Location on Line 1104 dictates that 674 psig is the minimum design pressure for operation of the unisolated Line 1113.

The line segment from approximately E.S. 917 + 22 eastward to Valve 16, E.S. 855 + 75, was hydrostatically tested in February, 1957 to a minumum pressure of 1020 psig for an unknown period. The line was subsequently gas tested from Valve 15 on Line 1104 to a valve near the P.G.&E. compressor station. The test was to a minimum pressure of 880 psig for a period of 24 hours in March, 1957.

The operating pressure of the segment has been controlled at Valve 15 since a date prior to 1965. The exact date could not be determined. Mr. Roger Smith of Systems Dispatching indicated in a conversation that he felt the operating pressure of the segment during the period July 1, 1965 to July 1, 1970 was substantially higher than 660 psig on numerous occasions. No records could be found in the Home Office Dispatching Center, the Topock Dispatching Office, nor the Measurement Department that could substantiate this.

In view of the information gathered, the segment maximum allowable operating pressure is correctly established at 660 psig in compliance with Department of Transportation standards.

J. W. Rowland

JWR: cvg

#### Research

The original intent of the project was to install 34" API 5LX X-52 piping as date by the memo from July 1, 1955 as seen below. The original installation was completed in 1957 under GM 134616.

134616 134616

PACIFIC GAS AND ELECTRIC COMPANY



GAS OFERATIONS

Tentative Order for 34" O.D. Steel Pipe to Increase Main 300 Capacity to 750 M2/Day

July 1, 1955

MR. P. E. BAXTER:

We have had a number of discussions with the Consolidated Western Steel Division, U. S. Steel Corporation, concerning the delivery of 3h" 0.D. steel pipe required by the P. G. & E. Company in 1956, if the Company is to be in a position to accept minimum gas purchase obligations from the El Paso Natural Gas Company by November, 1956.

Consolidated has supplied us with preliminary estimates concerning costs, specifications and rolling schedules, together with their recommendation that a tentative order be placed for our requirements, as early as possible, if they will be expected to protect a mill rolling schedule as early as May, 1956. We are told that recent large orders have been booked for the El Paso Co., the Pacific Northwest Co. and others which is effectively filling up their 1956 rolling schedules.

In view of Consolidated's concern, we recommend that consideration be given their request and that a tentative order for 34" pipe be placed, conditional upon receipt by the P. G. & E. Co. of the necessary California Public Utility and Federal Power Commission approvals for the project and further subject to cancellation or adjustment by P. G. & E. Co. within an agreed upon time prior to actual mill rolling.

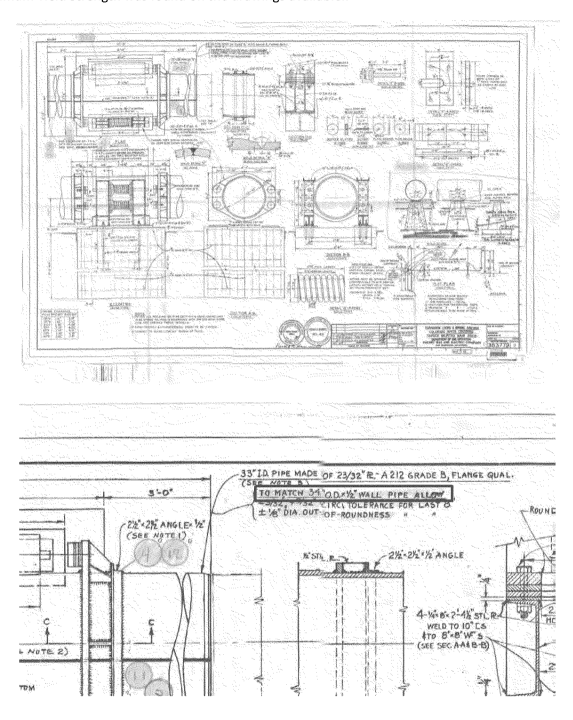
We are listing below our current minimum  $34^{\circ}$  O. D. pipe requirements. Delivery should start in June. 1956:

34"	0.	D.	Steel	Pipe	to	API	SIX		x	52	Specifications
-----	----	----	-------	------	----	-----	-----	--	---	----	----------------

Wall thickness	11/32"	13/32"	7/16°	Total	
Section 1 - Colorado River	Miles Tons	Miles Tons	Miles Tons O.hh 182	Miles Tons 0.44 182	
2 - Topock-Hinkley 3 - Kettleman-Milpitas	26.7 8,711	20.8 8,005 25.5 9,814	11.8 4.885	20.8 8.005 64.0 23.410	
Totals	26.7 8,711	. 46.3 17,819	12.24 5.067	85.25 31.597	

P. E. BECKMAN

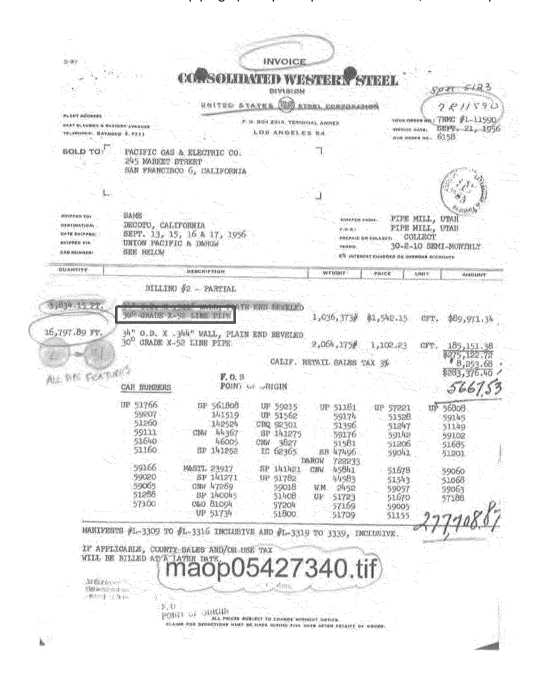
RDS IFF co INRS AJS The specifications found on the As-Built Drawing 383779 indicate a 34" pipeline with a ½ " W.T. was used on the span which connected on Redacted . No indication of the Minimum Yield Strength was found on the drawings available..



From the job file there were various wall thicknesses of the 34" ordered all being grade X-52 piping. The maximum wall thickness was  $\frac{1}{2}$ " or 0.500" WT. Likely, using the best engineering practices, the 0.500" WT piping would be used for Redacted in agreement with the above drawing.

## Supporting Documentation for X-52 piping

Supporting documentation for 34" X .500" wall X-52 can also be sound in the job file for GM 134616. All the available "Receiving Records" from PG&E and "Invoices" from Consolidated Western Steel indicate shipments of "34" O.D. X 0.500" Wall Grade X-52" Pipe. Shipments of 34" pipe not the 0.500" Wall had also indicated a Grade of X-52 for the piping. (Multiple ship documents exist, one example shown)



DER MBER	7-9-1	L590			DA1	_ September 20,	1956
		34616 (2)	Rep	JISITION BER		CAR Number Bel	ov
<u> </u>			tern Steel Co.		CARRIER'S SPIR-800	below ,	\$ 7,219.17
7D	Redacte		NAME IN FULL)	Снеск	Redacted Redacted		X X
CHAS SEET NO.	IE ORDER	QUANTITY			RIPTION . INCLUDING CASES*AND	WEIGHT	MATERIAL NUMBER
			S. P. R. R. J	/B # 5267 -	\$ 2,375.32	Car # Loaded UP-59145 :::3 UP-59102 7::*	Car # Ider UP-56808 UP-51149
				5288	5,05	UP-59145 593 UP-59102 3374	UP-56808 UP-51149 UF-51685
				52 <b>6</b> 8 5269	5,05	UP-59145	UP-56808 UP-51149 UP-51685 UP-51247 UF-51206
				5288	5,05	UP-59145 5115 UP-59102 7317 UP-59142 3119	UP-56808 UP-51149 UP-51685 UP-51247

# **Additional Support**

During the production period in 1956 inspections were made at the production facility at Consolidated Steel in Utah as shown in this weekly inspection report below. During this time, inspections were also made of the piping and steel including offsite inspection by Hales Testing Laboratory. These samples indicate steel was made at the facility with a Yield Point in excess 52,000 psi. Although this does not prove the piping was X-52, it would indicate the facility had produced steel at this time which have met the requirements of X-52.

PACIFIC GAS AND ELECTRIC COMPANY ORDER OR SPEC. NO. 7 3 11596 DEPARTMENT OF ENGINEERING G. M. No. BUREAU OF TESTS AND INSPECTION SERIAL REPORT NO. FILE NO. WEEKLY INSPECTION REPORT WEEK ENDING MATERIAL INSPECTED: 34" O.D. STREE PIPE Deceto, California Consolidated Western Steel Division - Provo, Otah FOR SHIPMENT TO: INSPECTED AT: DATE OF ORDER DEL. REQUIRED PRESENT. SHIPMENT PROMISED EST. TRANSIT TIME L PREVIOUS TESTS AND INSPECTIONS 34" 0.D. x 7/16" wall x 40' sections - completed 10-8-96
34" 0.D. x 13/32" wall x 40' sections.
13/32" wall pipe in 40' sections started through the mill October 8 and expected to complete approximately October 23. P.G.& E inspection offered approximately 410 pipe per 24 hour day of which there is a rejection of shout 10% for further repair, making an acceptance of approx. 350 pipe for the three shifts. Rejection is for plate slivers, gouges, scabs, pits, refeating, lamination and longitudinal weld require.

Myuical and chamical tests satisfactory.

Production: 34" 0.0, x 7/16" wall.

40' Sections 80' Sections Footage 10' Sections Shipped 19 Wotel Completes 7/16" wall. 34" O.D. x 13/32" well to October 13, 1996. Skippel 0,510.50 Round mean production is approximately 120 round seems for 3 - 8 hour shifts 13/32" well pape. X RAYS AS OF October 10. Total R.S. W. G. Well X rayed. Out A PROPERTY A reys repaired Total X rays 1/2" 6 0 6 45 ħ8 11/32" 135 15 1.90 906 54 560 cominted 7/16" 73 66 190 95 completed SHIPMENTS Enginerating - WD-2 Redacted OPER. & MAINT. CONSTRUCTION - Redacted PURCH. & STORES - F Redacted DIVISION Redacted

	Test Number	1/7	116	117	1//	
	Description or Mark	Suple to 1/2	-1 75 7	100		
	HEAT NUMBER		4//		1///	100
_	TENSILE TEST— Nominal Dimensions , , , , ,					Commence
ORY 11A 11A	Actual Dimensions	37/8 -77 223/3 24796	3000 // 20030 2080	2/2/2	3/8×.77 3/40 2/200	# 1 1 1 1 1 E
<b>\$</b> 85	Yield Point—Lbs. per sq. in	27750	56090	J. F. V. S. L. S.	and the second	
HALES TESTING-LABORATOR OAKLAND 8, CALIFORNIA Telephone Olympic 3-7611	Tensile Strength—Lbs, per sq. in.  Elongation in inches  Elongation, per cent  Reduction of area, per cent  Fracture		16 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
<b>₹</b> 8₽	BENDING TEST Result of Test	Britz	12.16.18		10 ( 10 m) 10 ( 10 m) 10 m)	
•	Submitted by Vendor Yes No: Machine Charge Yes No: Chemical Analysis	Report To:	1 19 10 10 11 11 11 11 11 11 11 11 11 11 11	Vendor		
	Fails I Date Received Date Ter	P. O. No.	142	Copies of Tested ByF	Report Redacted	

#### **Additional Memos**

Further documentation can be found supporting the use of X-52 with a Yield Strength of 52,000 psi. The search yielded an additional memo from PG&E to El Paso Natural Gas Company. On January 10<sup>th</sup> 1964, the El Paso Natural Gas Company requested information from PG&E concerning specifications regarding the pipe crossings at this location. The second item in question of this correspondence refers to GM 134616 used for Redacted . In the response dated January 15<sup>th</sup> 1964, PG&E indicate the pipelines in question have a Minimum Yield Strength of 52,000 psi. This documentation from 1964 is not only closer to the completion date of the project, but it also predates the memo with the lowered minimum yield strength.

### January 10, 1964

Redacted

Pacific Gas and Electric Company 245 Market Street San Francisco 6, California

Re: Minimum Yield of Redacted

Redacted

Redacted

Would you please furnish us with the minimum yield of pipe on the two bridges crossing the Colorado River near Needles, California. Listed below is the information that we already have pertaining to this pipe:

30" O. D., .375"w.t. - your invoice No. 85747 of September 26, 1950
34" O. D., .500"w.t. - your invoice No. GM 134616 of April 19, 1960

This information will be very much appreciated.

Very truly yours,

EL PASO NATURAL GAS COMPANY

CMc. 1 cc: Redacted Clinton McClure Senior Engineer - Southern Division



1113

2+5 Alarket Street San Francisco Ó SUlter 1++211

In reply please refer to

January 15, 1964

Mr. Clinton McClure
Senior Engineer - Southern Division
El Paso Natural Gas Company
P. O. Box 1492
El Paso, Texas

Dear Mr. McClure:

In answer to your letter of January 10, 1964, the 30" and 34" pipe to which you refer has a minimum yield strength of 52,000 psi.

If we can be of further assistance to you, please do not hesitate to call on us.  $\,$ 

Very truly yours,

RDS:ha

## Conclusion

Likely the memo dated March 4 <sup>th</sup> 1966 indicating the Redacted	is in error as
there is no technical supporting documentation. All the documentation and correspon	dence reviewed
in the Job file indicate that the piping used on Redacted	
Red for line 300B is 34" X 0.500" WT X-52, with the exception of this memo. The mer	nos pre-dating
and memos post-dating this memo define this piping to be X-52. All the found technical	al drawings,
invoices, receiving records, and inspections provide further evidence to the installation	of X-52 piping
on Redacted .	