

Pacific Gas and Electric Company Gas Pipeline Facilities Strength Test Pressure Report (For Pipeline Facilities Designed to Operate over 100 PSIG)

62-4921 (Rev. 2/04)
California Gas Transmission
(Use in Accordance with Gas Standard A-34 and GO 112-D)

Sheet ___1___ of ___1____

			E PREPARED BY	PROJECT													
Feeder Main N		Number, or Sta	ion Name Area	Division/District					Job Number				Date Job Authorized				
				Central Hollister						41	T65	8-10-11					
Description of Job Include Reference Drawing Numbers, and Pipeline Mileposts Test 2 - Segment A-B - Existing 34" materials listed are from the "Material of Record" (refer to DWG 41497305, sheet 5). Hydrostatically test														M" tio			
in pining l	beginent bydroetal	A-D - CXISI	a and evicting	34" L-300	NE HOILU	110 Iviai 1- Char	n 10 Ibila eM hanr	v Toet Pro	ecura in 16	3 4 140: MG neir	i to reflec	t added	urusialivalij Romn teet	1031	4 00-		
Hydrotest	in piping, hydrostatic test piping and existing 34" L-300A. REV 1: Changed Max Test Pressure to 1046 psig to reflect added Ramp test. Hydrotest L-300B from Redacted (Test section 65B)																
Location Class	Established for this Piping by this Test 631 PSIG					Future Design Pressure					631	PSIG					
STAT	Ft. Static Head Catculation			ñ													
ELEVA	TION DIFFE	RENCE	Min. Elevation 537			For Water		0.433 X Elev. Diff. =			13.42 PSIG						
(WHE	RE APPLIC	ABLE)	Elev. Dilf. 31			Other (Spi	ecify)	X Elev. Diff. =					PSIG				
		Pipe S	pecification					Pipe Sp	A Company of the Comp		9,	6 of SMYS At Min.			essure to		
Siz O.D.	e W.T.	100	API or ASTM Grade Long Seam (ERW, DSAW, Seamless			Footage to Be Tested		Footage Verified In Field					1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Sive 90% SMYS		
34.00	.375	API 5L, GR X65, DSAW (item#101)										Test Press. 66.05	72.95		1291		
34.00	.344		API 5L, GR X52, DSAW (item#1)				641	K.L.G. 69.5		44.01 © 59.97		90.00	99.41		947		
			The state of the s				941	KLG. <u>4782 M</u> KLG. 43.81				1.54 54.21		+-	121		
34,06	0,500	Art 51	API 51, GR KGS PS AW								do .	53.13			604		
34.00°	0.505	EMBC	ELBOW, GR Y60 (IteM#13)			}		Mike Dr.	K.L.G. YEA.		40	37.17	58-69	+	604		
		 	·			-		ļ		·······			 				
	·						and the second s					<u> </u>					
	بينين	1					Tos	t Fluid	MUMINIM	TEST	NIBATIO	M:					
Minimum Te	st Pressure	@ Max. Elev	ation		947	PSIG	8 · · · · · · · · · · · · · · · · · · ·	le Used	- UNDER 30					8	HOURS		
		4.24 (5.			4010		W	ATER	- 30% SMYS					5 15355			
meaninent feet freeze (2 min saviete)											- PREINSTALLATION TEST (SEF ATTACHMENT 'A', GAS STD, A-34) A Redacted Date:						
Prepared By: Oate: Redact Mark Cabral Mark Cabral Property States Cabra Prop							l					9/20/17					
PART II - TEST DATA (TO BE PREPARED BY PERSON SUPERVISING TEST AT TIME OF TEST) Note: Minimum test pressure and duration are not to be changed																	
Without written approval.														,			
Time and Date	2			T										yyahia Tasi 1038			
Test Pressure		11:36	136 9-23-2011		Elevation at Test		5 <u>5</u> 5	Min. Required Test Press. At Test Point		(1) 952 PSIG		1	wable Test Test Point	(4)	PSIG		
Reached					Point		68			(1) PSIG 969		Max. Ind		737+	1038		
Time and Date Test Ended		8:15	Pm 9-23-201	7 9-23-2011 Max. Ele Test Sec				Min. Indicated Test Pressure		(2)			ssure	(5)	PSIG		
Actual Duratio	ın	8 4			evation in	2	(3.7)	Min. Test P			963	Max. Tes	st Pressure		1045.8		
of Test	Test Section FT at Max					xx. Elevation (3) PSIG at Min. Elevation					(6)	PSIG					
Test Fluid Used Pipe Specification and Footage Verified (See Part I) K.L.G. A-603																	
Make, Range, and Serial No. of Pressure Recording Gauge Date Last Calibrated Make, Range, and Serial No. of Dead Weight Tester (See Note 7) Date Last Calibrated														Calibrated			
Barren	0 · <u>Noo</u>	o 2021	175572		6-1-2	/10.		~916V	50-3000 6106				5-19-2011				
Test Supervis	ed By: Red	lacted			10 -23-2011 AF				oved 8y:				9-10 ale:				
PUT SCHEM	ATIC PIPIN	SKEIGHUND	ACK OF THIS SHE	_		<u> </u>			//e/	1/0	YYYU)	<u> </u>	44				
SHOWLOCA	TION OF FA	CILITY TESTER	MINIMUM AND MU	XIMUMELE	VATION IN F	EET, MILE	POINTS, V	ALVE NUMBE	RS AND INCO	REORATE	DAREAS.	USE AN ADI	DITIONAL SHEE	F IF NEC	ESSARY		
(SHOW REFE OF EACH AS			E OF ALL DRAWIN	GS AND ATT	ACHMENTS)). FORST	ATION PIP	NG, FABRICA	IED UNITS AF	ID SHOKI	SECTIONS	OF PIPE, A	LSO SHUW A D	AILEU	SKETCH		
NOTES:				. To have been their	The second of the		***************************************		TRIBUTION	LIGORIUS							
	 Add the static head due to elevation difference (between test point and maximum elevation) to "minimum test pressure at maximum elevation" from PART I. 										DB FILE (AT SPONSORING ORGANIZATION)						
(2) Use low	SMATS RESPONSIBLE DISTRICT SUPERINTENDENT																
(3) Subtract static head due to elevation difference (between test point and maximum elevation) from minimum indicated test pressure. PRO										ROJECT MANAGER/PROJECT ENGINEER							
(4) Subtract static head due to elevation difference (between test point and minimum elevation) from *maximum test pressure at minimum elevation* from PART I. TECHNICAL & CONSTRUCTION SERVICES - ASSIGNED JOBS O												NED JOBS ON	Ý				
(5) Highest pressure on test gauge at any time during test.																	
	ic head due I lest pressu		rence (between test	point and min	ımum etevalid	on) to maxi	IIIWM					uri ur ju	D)				
(7) A dead v	veight tester	is only required	when lesting to a pro	ssure which p	produces a st	ress level i	of 90%	REC	OROS SECTI	ON (WC),	GMS&TS						
	s or greater. rovided abov		ead weight lester is u	acu un any te	al, conciune i	munniduUli	r 101 1015	REF	ORT FAILURI	S UNDER	RTEST TO G	AS ENGINE	ERING & PLAN	IING			

