	Pacific Gas and PRs : Electric Company	Gas Service Record (GSR) f completing this form by hand, use non-erasable blue or block ink.	Form TD-9500P-14-F01, Rev. 2c Publication Date: 05/18/2022 Effective Date: 08/01/2022
	Idress: 252 E 8TH ST	Lot #: N/A	Notif. #: 124090369
Ad Ap	plicant/Tract Name: NAN REYNOSO / 209–937–7390	City: STOCKTON  Est. LAN ID: FWT2 Date Issued: 10/7/2022	PM Order #: 35367309 Leak #: N/A
	Install Pipe: No Yes	Install Pipe: ☐No ☐Yes	New Phased Service
Ξ	Type:   PE2406/2708	SType:         □ PE2406/2708         □ 0ther:         □           W Mfg:         □ Performance/         □ 0ther:         □	☐ Stub ☐ Stub Completion
PIPE	Mfg: ☐ Performance/ ☐ Other: Mfg Date:	Mfg: □ Performance/ □ Other: □ Other: □ Mfg Date: □ Other: □ Othe	New Service: ⊠Full Service
$\vdash$	Type: Stub Other: COMPLETE SERVICE	Type: Completion Other:	☐ Branch Service - Ref. #
Ξ	Excavation Agent: PG&E 🖂 Applicant	Fuggistion Agents CD00F CApplicant	Replacement:  Full Service
INSTALL	Installation Agent: PG&E Applicant	No.	☐ Partial Service ☐ Branch Service — Ref. #
≌	By:(Person in charge LAN ID and signature or printed name*)  Date:	By: (Person in charge LAN ID and signature or printed name*)	☐ Riser ☐ Transfer
	Soap Test Verified plastic pipe surface temp. per TD-4138P-01	Soap Test Verified plastic pipe surface temp. per TD-4138P-01	☐ Alteration
Ξ	Tested by:	Tested by:  (Qualified field rep. LAN ID and signature or printed name*)	Repair Abandonment
EST	Date:	Date:	□ Uprate Convert to: □ Main □ Service
	Pressure: psig Duration: min.	Pressure: psig Duration: min.	Other:
DEPTH	D N	5500	ne Existing Installed stic Metallic Mfg:
PPE D	Mat I: ⊠Plastic L	Metallic Size: $\square \frac{1}{2}$ in. $\square 1$ in. $\square 0$ ther: $\square 2$ in. $\square 2$ Size: $\square \frac{1}{2}$	in.
_	Existing Stub/Service:in.   Mfg: ☐ Elster-Per		
بيا	Status: None Existing Installed Type: Cathodic Protection Size: Si	status: ☐ Existing ating Size: #10	
MRE	Start: ⊠Main □ Branch □ Other:	Connection Method: ⊠Bond □Strap/Wrap 🞏 Type: ⊠Prefabric	ated Service Head Adapter Steel
	End: ☑ Riser ☐ Branch ☐ Other:	Connection Method: ☐Bond ☑Strap/Wrap ☐ Riser Valve Mfg.: ☐  CP Read Required: ☑No ☐ Yes ☐ Weld Inspec	Jomar □ Other:ection Required: □ No □ Yes
	Anode: NNo DEvisting Directalled Size: the	By:	• Garage Street Street
<u>SS</u>	Type: ☐ Zinc ☐ Magnesium # Installed:	_  Pipe—to—Soil:mv	ralified field rep. LAN ID and signature or printed name*)
	Location: Riser Valve Service	Reading Location: Riser Valve Service Type:	Radiographic Visual Mag. Particle
CONTACTS	As-Built By: Contractor:	(Name and company name)	Date:
S	As-Built By: Contractor:	(Name and company name)	Date:
S	INICTALL CAS SERVICE ADDITIONAL TO DEDECTOR ALL EVOLVATION AND	INSTALL 344' OF 1-1/4" PL HP SERVICE	
NOTES	FROM EXISTING 6" STL HP MAIN, (1) 2" 5500 EFV AND (1) 1-1/4 PG&E TO INSTALL (1) AL1000 METER AND EXECUTE HOT TIE-IN. EI		
		available, write name and company name; include employee identifier if available.  Draw sketch in space below.	
٠.		E 8TH ST	P/L
		Е ОІП ЭІ	
	i Li		
	10,		
	<u></u>		
	유   유		
	.00 e*		300'——
	# 230,		
	<u> </u>	1-1/4" PL HP	+
	<u> </u>	,	
		252	27,
	를 기를 보고 있다. 	E 8TH S	
	l li	(POOL F	
		(1 001 1	1003L) 1- T
	<del>-</del>		
	8		
	ADC		
	NOO!		
	EL DORADO ST (110')		OLLOWING SCHOOL OR HOSPITAL IS WITHIN
		MAY RE	F PROPOSED CONSTRUCTION ACTIVITIES AND EQUIRE NOTIFICATION PRIOR TO COMMENCING
	S		PER THE NATURAL GAS PIPELINE SAFETY ACT OF 2011 (CALIFORNIA AB-1937)
L	1/4		(INLEY ELEMENTARY SCHOOL)
1	PG&E Internal	2022 Pacific Gas and Electric Company. All rights reserved.	

© 2022 Pacific Gas and Electric Company. All rights reserved.

Б.	8 T	Always indicate specific section on	Retch if multiple values for material, method of installation, size, or year installed (if year is available) are applicable to a single service.  Not intended to be inclusive of all possible symbols.  This section is for reference only.  Proposition of the description of the following properties of the foll	
Соштол		` ,	er Manifold	,
To be Located on Sketch	If Applicable (If App.) Required	Service tee  Pressure classification: High pressure (HP), semi-high pressure (SHP), low pressure (LP), transmission pressure (IP)  Mother/branch service  New cathodic protection (e.g. anade)  Abandoned pipe Electronic markers  Fittings per TD-4461M  Curb valve  Excess flow valve  Meter/monifold  Pipe cosing  Regulating stations invalved in or within close proximity to work  Mether guards  Method of joint connection per	TD-4461M: Trench, HDD, splitting, dry bore, insert	ion andonment (e.g. plugs) plugs) tid, size t, if ovallable completed in 6 ted name of the erforming tion(s) ed name* of the for installing elated to
Connections	Option	TD-9500P-14-JA01     LAN ID* of qualified individual performing connection  G&E Internal	Oscing material     Oscing size	if



## **Applicant Instructions**

## 35367309(G) - Totals as of: 10/07/22 02:23AM

Work Location	Work Type	Qty	Unit	Description
1.0 - SERVICE				
1.1 - INSTALL				
	INSTALL	1	FT	NEW BSNS PIPE PL 2" IPS 500' COIL
	INSTALL	1	EA	COUPLING PL CONSTAB 2"
	INSTALL	1	EA	EFV SERIES 5500 PLAIN ENDS 2" IPS
	INSTALL	1	EA	REDUCER PL CONSTAB 2" X 1-1/4"
	INSTALL	344	FT	PIPE PL 1-1/4" 500' COIL TAPE WIRE
	INSTALL	2	EA	ELBOW 90D PL CONSTAB 1-1/4"
	INSTALL	1	EA	PREFAB RISER RGL 1-1/4" X 1-1/4" BP 3/4"



## **Applicant Materials**

## 35367309(G) - Totals as of: 10/07/22 02:23AM

Quantity	Unit	M-Code	Description	Lead Time(wks)
2	EA	M021699	ELL 1-1/4" SDR-10 YELLOW	1
1	EA	M022928	EFV 2" 5000 PLAIN ENDS	1
1	EA	M022784	REDUCER STAB 2" IPS #9969-54-0050-00	1
1	RL	M384095	TAPE ELECTRICAL POLYVINYL 3/4"X.085"X65'	1
1	EA	M041037	RISER GAS SERVICE 1-1/4"X1-1/4" IPS	1
1	EA	M021554	COUPLING CON-STAB 1-1/4" IPS	1
1	EA	M021559	COUPLING CON-STAB 2" IPS	1
1	FT	M016079	PIPE POLYETHYLENE 2" IPS SDR 11	1
344	FT	M016078	PIPE POLYETHYLENE 1-1/4" IPS SDR 10	1
344	FT	M379947	TAPE WARNING PIPELINE GAS U/G #42-0084	1
349	FT	M294414	WIRE ELECTRICAL INS COPPER 600V 10AWG	1