

Exact boundaries of GIS data depend on local conditions and must be determined in the field. Experience and judgment must be used with the application of GIS values for Engineering Designs.

Approximate Elevation: 1899ft

NED Elevation: 1851ft

[View this location on Google Maps](#)

[View this location on Google Earth](#)

[Local Weather conditions and Forecast for this location](#)

[FAA Notice Criteria Webpage](#)

PGE Area 6

PGE Region: NORTHERN

PGE Division: NORTH VALLEY

PGE District: QUINCY(18)

County: PLUMAS

Zip Code: 95980

APN:

Owner:

Site Address:

Tax Code Area:

Landuse: TYPE UNKNOWN

Landcover: Conifer Forest

Unified Grid Map: AT111-P09

[AssesmentMaps-1000](#)

[AssesmentMaps-1000](#)

[CircuitMap-100](#)

[CircuitMap-100](#)

[CircuitMap-500](#)

[CircuitMap-500](#)

[ED M and C-100](#)

[ED M and C-100](#)

[ElectricDistribution-100](#)

[ElectricDistribution-100](#)

[JointUtility-100](#)

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[RuralMapView-500](#)

[RuralMapView-500](#)

[Schematics-500](#)

[Schematics-500](#)

[Streetlight-100](#)

[Streetlight-100](#)

[TIFF-100](#)

[TIFF-100](#)

Electric Distribution Map(s):

[P40](#)

[P40J](#)

Electric Circuit Map(s): [Note: No longer available](#)

E1002

Gas Distribution Plat(s):

No record found

Township: 24N

Range: 6E

Section: 29

Mt. Diablo Meridian

USGS QuadName: [STORRIE](#)

Electric Distribution Design Elements**Corrosion Area:** Non-Corrosion**Inside Raptor Concentration Zone (RCZ)?:** No**Fire Area Designation:** Federal Responsibility Area**PGE Wildland Fire Management Area:** No Designation**Inside High Fire Threat District?:** Tier 3 - Extreme**Historical Peak Wind:** 80-90 mph (3 sec-gust)**Summer Temperature District:** Interior**Snow Loading Area:** Heavy**PGE Climate Zone Code:** S**Fire Index ID:** 285**Climate Zone:** 2**Surge Protection District:** District 1: >5 Thunderstorm Days/Year (Avg)**Primary Voltage Area:** 2**Insulation Area:** D[GET PIQ REPORT](#)**Nearest Electric Distribution Line Segments::**

Name	Circuit	Type	Distance
BUCKS CREEK 1103		12.0 kV OH 3-Phase	149 feet
BUCKS CREEK 1103		12.0 kV OH 3-Phase	163 feet
BUCKS CREEK 1103		12.0 kV OH 3-Phase	189 feet
BUCKS CREEK 1103		12.0 kV OH 3-Phase	229 feet
BUCKS CREEK 1101		12.0 kV OH 3-Phase	232 feet

Nearest Electric Transmission Lines:

Line Name	Distance
GRIZZLY TAP 115kV	0 miles
GRIZZLY TAP (SVP) 115kV	0.03 miles
BUCKS CREEK-ROCK CREEK-CRESTA 230kV	0.04 miles
CARIBOU-PALERMO 115kV	0.19 miles
ROCK CREEK-POE 230kV	0.32 miles

Nearest Gas Transmission Lines: No record found**Nearest Gas Distribution Pipes:**

Pipe ID	Model Name	Material:Diam	Pressure	Distance(Ft)
720B110H>720B121H	NV_PARADISE_H	P:1.3	20.71:HP	81152
720B112H>720B110H	NV_PARADISE_H	P:1.3	20.72:HP	81152
719B822H>720B112H	NV_PARADISE_H	S:1.38	20.73:HP	81273
720B106H>720B107H	NV_PARADISE_H	P:1.92	20.34:HP	81305
720C202H>720C203H	NV_PARADISE_H	P:1.92	19.85:HP	81367

Nearest PG&E Facilities:

Name	Facility Type	Distance	Bearing
BUCKS CREEK PH	POWER HOUSE	0.04 miles	252.4 degrees W of input coordinate
VALVE HOUSE	HYDRO BUILDING	0.77 miles	158.3 degrees S of input coordinate
ROCK CREEK PH-SOLVENT HSE	HYDRO BUILDING	1.02 miles	247.23 degrees SW of input coordinate
ROCK CREEK PH	POWER HOUSE	1.06 miles	247.24 degrees SW of input coordinate
ROCK CREST CAMP GARAGE	HYDRO BUILDING	1.13 miles	27.4 degrees NE of input coordinate
ROCK CREST PH DWELLING	HYDRO BUILDING	1.14 miles	27.22 degrees NE of input coordinate
ROCK CREST CAMP DWELLING	HYDRO BUILDING	1.16 miles	27.08 degrees NE of input coordinate
ROCK CREST CAMP DWELLING	HYDRO BUILDING	1.16 miles	26.2 degrees NE of input coordinate
ROCK CREST CAMP GARAGE	HYDRO BUILDING	1.17 miles	25.89 degrees NE of input coordinate
TWO CAR GARAGE	HYDRO BUILDING	1.17 miles	26.42 degrees NE of input coordinate

Nearest Populated Place(s):

Name	Pop2010	Distance	Bearing
Storrie	4	0.98 miles	23.99 degrees NE of input coordinate
Tobin	12	2.38 miles	42.57 degrees NE of input coordinate
Bucks Lake	10	7.37 miles	105.93 degrees E of input coordinate
Belden	22	7.49 miles	30.1 degrees NE of input coordinate
Stirling City	295	11.12 miles	267.31 degrees W of input coordinate