## State of California Well Completion Report Form DWR 188 Submitted 4/8/2025 WCR2025-003673

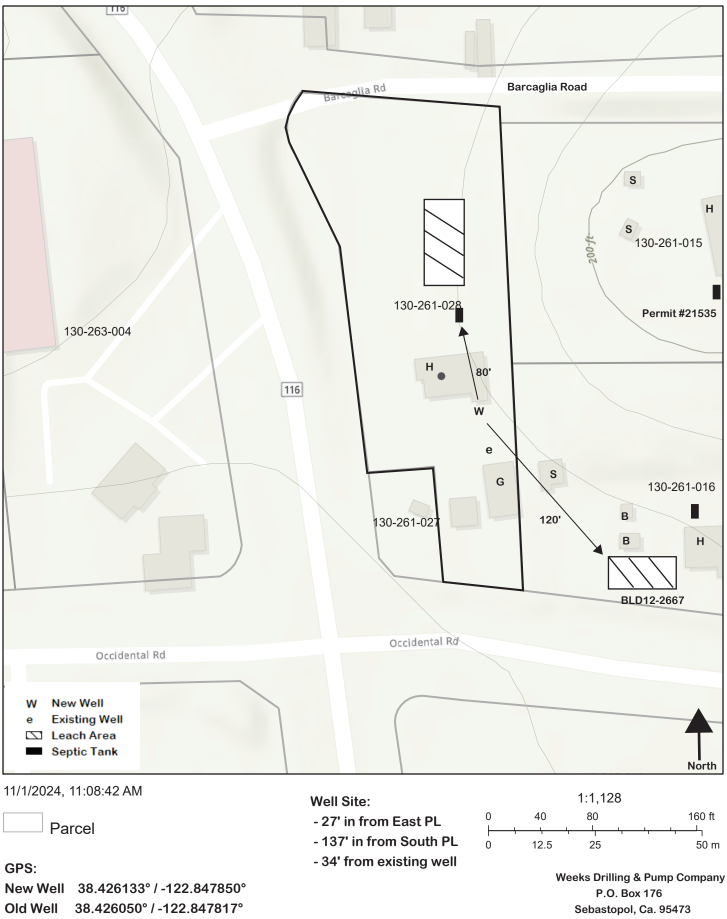
Owner's Well Num	ber WW2	Date Work Began	01/13/2025	Date Work Ended 01/16/2025
Local Permit Agen	cy Sonoma County Permit & Reso	urce Management Departme	ent	
Secondary Permit	Agency	Permit Number	WEL24-0410	Permit Date11/20/2024
Well Owner	(must remain confidential	I pursuant to Water	r Code 13752)	Planned Use and Activity
Name Gina Do	s Santos			Activity New Well
Mailing Address	7950 Barcaglia Road			Planned Use Water Supply Domestic
City Sebastopol		State CA	Zip 95472	
		Well Loca	ation	
Address 7950	Barcaglia RD		APN	130-261-028
City Sebastop	ol Zip 954	472 County Sonor	ma Tow	nship 07 N
Latitude 38	25 34.0787 N Lon	gitude -122 50	52.2599 W Ran	
Deg.	Min. Sec.	Deg. Min.	Sec. Sec	tion 27 eline Meridian Mount Diablo
Dec. Lat. 38.420	6133 Dec	c. Long122.84785		
Vertical Datum	Horizon	tal Datum WGS84		ration Accuracy
Location Accuracy		ermination		ration Determination Method
	Method		_	
	Borehole Information		Water Lev	el and Yield of Completed Well
Orientation Ver	tical	Specily	Depth to first water	(Feet below surface)
	tical Direct Rotary Drilling Fluid	Air I [	Depth to first water Depth to Static	(Feet below surface)
		Air [	Depth to first water Depth to Static Water Level	(Feet below surface) 32 (Feet) Date Measured 01/16/2025
Drilling Method Total Depth of Bo	Direct Rotary Drilling Fluid	Air I	Depth to first water Depth to Static	(Feet below surface)
Drilling Method	Direct Rotary Drilling Fluid	Air [	Depth to first water Depth to Static Water Level Estimated Yield*	(Feet below surface) 32 (Feet) Date Measured 01/16/2025 50 (GPM) Test Type Air Lift
Drilling Method Total Depth of Bo	Direct Rotary Drilling Fluid	Air [	Depth to first water Depth to Static Water Level Estimated Yield* Test Length *May not be representa	32 (Feet below surface)   32 (Feet)   50 (GPM)   2 (Hours)   Total Drawdown 203
Drilling Method Total Depth of Bo	Direct Rotary Drilling Fluid	Air E	Depth to first water Depth to Static Water Level Estimated Yield* Test Length *May not be representa	32 (Feet below surface)   32 (Feet)   50 (GPM)   2 (Hours)   Total Drawdown 203
Drilling Method Total Depth of Bo Total Depth of Co	Direct Rotary Drilling Fluid	Air E	Depth to first water Depth to Static Water Level Estimated Yield* Test Length *May not be representa	32 (Feet below surface)   32 (Feet)   50 (GPM)   2 (Hours)   Total Drawdown 203
Drilling Method Total Depth of Bo Total Depth of Co	Direct Rotary Drilling Fluid ring 280 mpleted Well 280 Sandy topsoil	Air E	Depth to first water Depth to Static Water Level Estimated Yield* Test Length *May not be representa	32 (Feet below surface)   32 (Feet)   50 (GPM)   2 (Hours)   Total Drawdown 203
Drilling Method Total Depth of Bo Total Depth of Co Depth from Surface Feet to Feet 0 3 3 30	Direct Rotary Drilling Fluid ring 280 mpleted Well 280 Sandy topsoil Reddish sandy clay	Air E	Depth to first water Depth to Static Water Level Estimated Yield* Test Length *May not be representa	32 (Feet below surface)   32 (Feet)   50 (GPM)   2 (Hours)   Total Drawdown 203
Drilling Method     Total Depth of Bo     Total Depth of Co     Depth from     Surface     Feet to Feet     0   3     3   30     30   40	Direct Rotary Drilling Fluid ring 280 mpleted Well 280 Sandy topsoil Reddish sandy clay Clean multi-colored gravel	Air E	Depth to first water Depth to Static Water Level Estimated Yield* Test Length *May not be representa	32 (Feet below surface)   32 (Feet)   50 (GPM)   2 (Hours)   Total Drawdown 203
Drilling Method     Total Depth of Bo     Total Depth of Co     Depth from     Surface     Feet to Feet     0   3     3   30     40   100	Direct Rotary Drilling Fluid ring 280 mpleted Well 280 Sandy topsoil Reddish sandy clay Clean multi-colored gravel Sandy yellow clay	Air Feet Feet Geologic Log -	Depth to first water Depth to Static Water Level Estimated Yield* Test Length *May not be representa	32 (Feet below surface)   32 (Feet)   50 (GPM)   2 (Hours)   Total Drawdown 203
Drilling Method     Total Depth of Bo     Total Depth of Co     Depth from     Surface     Feet to Feet     0   3     30   40     40   100     100   170	Direct Rotary Drilling Fluid ring 280 mpleted Well 280 Sandy topsoil Reddish sandy clay Clean multi-colored gravel Sandy yellow clay with embedded g	Air Feet Feet Geologic Log -	Depth to first water Depth to Static Water Level Estimated Yield* Test Length *May not be representa	32 (Feet below surface)   32 (Feet)   50 (GPM)   2 (Hours)   Total Drawdown 203
Drilling MethodTotal Depth of BoTotal Depth of CoDepth from Surface Feet to Feet03330304040100100170170175	Direct Rotary Drilling Fluid ring 280 mpleted Well 280 Sandy topsoil Reddish sandy clay Clean multi-colored gravel Sandy yellow clay with embedded g Sandy yellow clay/sandstone/small	Air Feet Feet Geologic Log -	Depth to first water Depth to Static Water Level Estimated Yield* Test Length *May not be representa	32 (Feet below surface)   32 (Feet)   50 (GPM)   2 (Hours)   Total Drawdown 203
Depth from Surface Feet to Feet       0     3       30     40       40     100       170     175       175     242	Direct Rotary Drilling Fluid ring 280 mpleted Well 280 Sandy topsoil Reddish sandy clay Clean multi-colored gravel Sandy yellow clay with embedded g Sandy yellow clay with embedded g Sandy yellow clay/sandstone/small Sandstone/small gravels	Air Feet Feet Geologic Log -	Depth to first water Depth to Static Water Level Estimated Yield* Test Length *May not be representa	32 (Feet below surface)   32 (Feet)   50 (GPM)   2 (Hours)   Total Drawdown 203
Depth of Bo       Total Depth of Bo       Total Depth of Co       Depth from       Surface       Feet to Feet       0     3       30     40       40     100       100     170       175     242       242     245	Direct Rotary Drilling Fluid ring 280 mpleted Well 280 Sandy topsoil Reddish sandy clay Clean multi-colored gravel Sandy yellow clay with embedded g Sandy yellow clay with embedded g Sandy yellow clay/sandstone/small Sandstone/small gravels Sandy blue clay/soft sandstone	Air Feet Feet Geologic Log -	Depth to first water Depth to Static Water Level Estimated Yield* Test Length *May not be representa	32 (Feet below surface)   32 (Feet)   50 (GPM)   2 (Hours)   Total Drawdown 203
Depth from Surface Feet to Feet       0     3       30     40       40     100       170     175       175     242       245     258	Direct Rotary Drilling Fluid ring 280 mpleted Well 280 Sandy topsoil Reddish sandy clay Clean multi-colored gravel Sandy yellow clay Sandy yellow clay with embedded g Sandy yellow clay/sandstone/small Sandstone/small gravels Sandy blue clay/soft sandstone Hard blue sandstone/shells	Air Feet Feet Geologic Log -	Depth to first water Depth to Static Water Level Estimated Yield* Test Length *May not be representa	32 (Feet below surface)   32 (Feet)   50 (GPM)   2 (Hours)   Total Drawdown 203
Depth of Bo       Total Depth of Bo       Total Depth of Co       Depth from       Surface       Feet to Feet       0     3       30     40       40     100       100     170       175     242       242     245	Direct Rotary Drilling Fluid ring 280 mpleted Well 280 Sandy topsoil Reddish sandy clay Clean multi-colored gravel Sandy yellow clay with embedded g Sandy yellow clay with embedded g Sandy yellow clay/sandstone/small Sandstone/small gravels Sandy blue clay/soft sandstone	Air Feet Feet Geologic Log -	Depth to first water Depth to Static Water Level Estimated Yield* Test Length *May not be representa	32 (Feet below surface)   32 (Feet)   50 (GPM)   2 (Hours)   Total Drawdown 203

	Casings									
Casing #		<b>m Surface</b> o Feet	Casing Type	Material	Casings Specificatons	Wall Thickness (inches)	Outside Diameter (inches)	Screen Type	Slot Size if any (inches)	Description
1	0	190	Blank	PVC	OD: 5.563 in.   SDR: 21   Thickness: 0.265 in.	0.265	5.563			
1	190	270	Screen	PVC	OD: 5.563 in.   SDR: 21   Thickness: 0.265 in.	0.265	5.563	Milled Slots	0.032	
1	270	280	Blank	PVC	OD: 5.563 in.   SDR: 21   Thickness: 0.265 in.	0.265	5.563			

	Annular Material				
Śur	<b>from</b> face to Feet	Fill	Fill Type Details	Filter Pack Size	Description
0	52	Bentonite	High Solids		Seal
52	280	Filter Pack	12 x 20		Sand & 3/8 Pea Gravel

I, the under Name	Person, Firm or Corpo PO BOX 176 Address electronic signature C-57 Licensed Water We	received	SEBASTOPOL City 04/08/2025	CO CA State	94573- Zip 77681 ense Numbe
Signed	PO BOX 176 Address electronic signature C-57 Licensed Water We	received	City 04/08/2025	State 17	Zip 7681
Signed	electronic signature C-57 Licensed Water We		04/08/2025	17	7681
DWR Use Only					
		N	Site Code		ell Numbe
		Latitude Deg/Min/Se	Latitude Deg/Min/Sec	Image: Latitude Deg/Min/Sec Longitude   TRS: Image: Latitude	Image: Latitude Deg/Min/Sec Longitude Deg/Mi

7950 Barcaglia Road, Sebastopol



CL #177681 (707) 823-3184

Permit Sonoma