State of California Well Completion Report Form DWR 188 In Review 2/14/2025 WCR2024-009701

Owner's We	ell Numb	per 1			D	ate Work	Began	09/16/2024		Date Wo	rk Ended	10/09/2	2024
Local Permit	it Agenc	y San Berna	ardino Cou	inty DPH - E	Environme	ental Heal	th Serv	vices Safe Drinking	g Water	Permit Section			
Secondary F	Permit A	Agency				Permit	Numbe	er 2024090564		Pe	ermit Date	09/11/2	2024
Well Ow	vner ((must rema	ain con	fidentia	l pursu	ant to	Wate	er Code 1375	52)	Plann	ed Use	and A	ctivity
Name G0	ORDON	I, LE ETTA TRI	JST 4-25-	14,						Activity New	Well		
Mailing Add	dress	P.O Box 104							— II	Planned Use	Water Su	innly Doi	mestic
									—				
City Bayv	view					State	ID	Zip 83803					
						Wel	l Loc	ation					
Address									APN	065625101			
City				Zip		County	San	Bernardino	Town	·			
Latitude	34	49 4	41.6639	N Lon	gitude	-115	3	15.732 W	- Rang				
-	Deg.	Min.	Sec.	•		Deg.	Min.	Sec.	Secti		San Berna	rdino	
Dec. Lat.	34.8282	24		Dec	c. Long.	-115.054	37			nd Surface Eleva			
Vertical Dat	tum			Horizon	- Ital Datum	WGS	34		-	ation Accuracy			
Location Ac	ccuracy	20 Ft		 ocation Dete lethod	erminatior	GPS			-	ation Determinati	on Method		
			111	letitou					-				
		Boreho						Water		l and Vield	of Com	nleter	
		Boreho								and Yield		-	
Orientation	Verti				Specify	/		Depth to first wa		l and Yield		pletec	
Orientation Drilling Met			le Infor		Specify Bentonit					el and Yield		elow surfa	
Drilling Met	thod [cal Direct Rotary	le Infor	mation	• • •			Depth to first wa Depth to Static Water Level Estimated Yield	ater	96 (Feet) 10 (GPM)	(Feet be Date Mea Test Type	elow surfa	ace) 02/14/2025 Air Lift
Drilling Meth	thod [cal Direct Rotary ng <u>640</u>	le Infor	mation	Bentoni			Depth to first wa Depth to Static Water Level Estimated Yield Test Length	nter*	96 (Feet) 10 (GPM) 28 (Hours)	(Feet be Date Mea Test Type Total Dra	elow surfa asured e wdown	ace) 02/14/2025
Drilling Meth	thod [cal Direct Rotary ng <u>640</u>	le Infor	mation	Bentonit			Depth to first wa Depth to Static Water Level Estimated Yield	nter*	96 (Feet) 10 (GPM) 28 (Hours)	(Feet be Date Mea Test Type Total Dra	elow surfa asured e wdown	ace) 02/14/2025 Air Lift
Drilling Meth	thod [cal Direct Rotary ng <u>640</u>	le Infor	mation	Bentonit Feet Feet	ie		Depth to first wa Depth to Static Water Level Estimated Yield Test Length	nter*	96 (Feet) 10 (GPM) 28 (Hours)	(Feet be Date Mea Test Type Total Dra	elow surfa asured e wdown	ace) 02/14/2025 Air Lift
Drilling Meth	om ce	cal Direct Rotary ng <u>640</u>	le Infor	mation	Bentonit Feet Feet	ie		Depth to first wa Depth to Static Water Level Estimated Yield [*] Test Length *May not be rep	nter*	96 (Feet) 10 (GPM) 28 (Hours)	(Feet be Date Mea Test Type Total Dra	elow surfa asured e wdown	ace) 02/14/2025 Air Lift
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Drilling Metl Total Depth Total Depth Depth fro Surfac Feet to F	om of Bori of Com om ce Feet	cal Direct Rotary ng <u>640</u> npleted Well <u>6</u>	le Infor	mation	Bentonit Feet Feet	ie	Log	Depth to first wa Depth to Static Water Level Estimated Yield ⁴ Test Length *May not be rep	nter*	96 (Feet) 10 (GPM) 28 (Hours)	(Feet be Date Mea Test Type Total Dra	elow surfa asured e wdown	ace) 02/14/2025 Air Lift
Drilling Meth Total Depth Total Depth Depth fro Surfac Feet to F	om of Bori of Bori of Com om ce feet 5	cal Direct Rotary ng <u>640</u> npleted Well <u>(</u>	le Infor	mation	Bentonit Feet Feet	ie		Depth to first wa Depth to Static Water Level Estimated Yield ⁴ Test Length *May not be rep	nter*	96 (Feet) 10 (GPM) 28 (Hours)	(Feet be Date Mea Test Type Total Dra	elow surfa asured e wdown	ace) 02/14/2025 Air Lift
Drilling Metl Total Depth Total Depth Total Depth Feet to F 0 5	om com com com com com com com com com c	cal Direct Rotary ng 640 npleted Well 6 Top soil Fine gravel	le Infor D 640	mation	Bentonit Feet Feet	ie	Log	Depth to first wa Depth to Static Water Level Estimated Yield ⁴ Test Length *May not be rep	nter*	96 (Feet) 10 (GPM) 28 (Hours)	(Feet be Date Mea Test Type Total Dra	elow surfa asured e wdown	ace) 02/14/2025 Air Lift
Drilling Meth Total Depth Total Depth Total Depth Freet to F 0 5 20	om com com com com com com com com com c	cal Direct Rotary ng <u>640</u> npleted Well <u>6</u> Top soil Fine gravel Coarse Grave	Ie Infor	rilling Fluid	Bentonit Feet Feet	ie		Depth to first wa Depth to Static Water Level Estimated Yield ⁴ Test Length *May not be rep	nter*	96 (Feet) 10 (GPM) 28 (Hours)	(Feet be Date Mea Test Type Total Dra	elow surfa asured e wdown	ace) 02/14/2025 Air Lift
Drilling Meth Total Depth Total Depth Total Depth Feet to F 0 5 20 80	om com com ce feet 5 20 80 300	cal Direct Rotary ng 640 npleted Well 6 Top soil Fine gravel Coarse Grave Decomposed	Ie Infor D 540 640 I Granite composed	rilling Fluid	Bentonit Feet Feet	ie	Log	Depth to first wa Depth to Static Water Level Estimated Yield ⁴ Test Length *May not be rep	nter*	96 (Feet) 10 (GPM) 28 (Hours)	(Feet be Date Mea Test Type Total Dra	elow surfa asured e wdown	ace) 02/14/2025 Air Lift

Casings										
Casing #		m Surface o Feet	Casing Type	Material	Casings Specificatons	Wall Thickness (inches)	Outside Diameter (inches)	Screen Type	Slot Size if any (inches)	Description
1	0	80	Blank	PVC	OD: 6.900 in. SDR: 17 Thickness: 0.405 in.	0.405	6.9			
1	80	400	Screen	PVC	OD: 6.900 in. SDR: 17 Thickness: 0.405 in.	0.405	6.9	Milled Slots	0.063	
1	400	640	Screen	Low Carbon Steel	N/A	0.214	4.5	Milled Slots	0.02	steel

	Annular Material									
Sur	f rom face to Feet	Fill	Fill Type Details	Filter Pack Size	Description					
0	50	Cement	10.3 Sack Mix							
50	400	Filter Pack	Other Gravel Pack							
0	640	Filter Pack	Other Gravel Pack							

Other Observations:

Borehole Specifications				Certification Statement					
Depth from Surface Borehole Diameter (inches) Feet to Feet		I, the undersigned, certify that this report is complete and accurate to the best of my knowledge and belief Name CHAMBERS CHOICE DRILLING							
0 400	400 640	13	-	Person, Firm or Corporation	TWENTYNINE	CA	92277		
L	1		Signed	Address electronic signature rec C-57 Licensed Water Well Co			Zip 24648 ense Number		
Attachments			DWR Use Only						
		Attachments		DW	R Use Only				
1 40 Pe	rmit and m	Attachments hap.pdf - Permit	CSG #	DW State Well Number	R Use Only Site Code	Local W	ell Number		