State of California

Well Completion Report Form DWR 188 Submitted 2/8/2024 WCR2024-001190

Owner's \	Well Numbe	er DA-1 Date Work Began Date Work Ended 11/10/2023						
Local Per	mit Agency	Environmental Health Services of Monterey County						
Seconda	ry Permit A	gency Permit Number23-SEA24-000037						
Well (Owner (must remain confidential pursuant to Water Code 13752) Planned Use and Activity						
Name	SALINAS	VALLEY BASIN GROUNDWATER SUSTAINABILITY AGENCY, Activity New Well						
Mailing A	Address	1441 Schilling PI Planned Use Monitoring						
City Sa	alinas	State CA Zip 93901						
		Well Location						
Address		APN 207201001000						
City		Zip County Monterey Township 15 S						
Latitude	36	38 51.248 N Longitude -121 42 6.6117 W Range 02 E						
Latitude	Deg.	Section 12						
Dog Lot	_	Baseline Meridian Mount Diablo						
Dec Lat		Ground Surface Elevation						
Vertical I		Horizontal Datum WGS84 Elevation Accuracy						
Location	Accuracy	Location Determination Elevation Determination Method ————————————————————————————————————						
		Borehole Information Water Level and Yield of Completed Well						
Orientati	on Vertic	Specify Depth to first water (Feet below surface)						
Drilling N		irect Rotary Drilling Fluid Bentonite Depth to Static						
Drining N		Water Level (Feet) Date Measured						
Total De	pth of Borin	Estimated Yield* (GPM) Test Type						
		Ploted Well 1010 Foot (feet)						
	P 57 55	*May not be representative of a well's long term yield.						
		Geologic Log - Free Form						
	from face o Feet	Description						
0	10	Sand; redish brown sand, loose, moist						
10	60	Sand; brown, vf-fgr, loose, wet, subangular-subrounded grs						
60	170	Sand; grey, vf gr, loose, wet, subrounded grs						
170	520	Sand; tan, loose, wet						
520	760	Clayey sand; tan, loose, wet, sun-angular-rounded						
760	1050	Sandy clay; tan, vf-coarse gr sand, loose, moist						
1050	1210	Slity sandy clay to sandy clay; tan, loose, wet						
1210	1210 1260 Silt; brown, fine grain, loose, no plasticity							
1260	1320 Sandy Clay; brown, vf-fgr sand, loose							

1400 Sandy silt; tan, vfgr, loose, v well sorted, no plasticity

1320

Casings										
Casing		Casing Type	Material	Casings Specificatons	Wall Thickness (inches)	Outside Diameter (inches)	Screen Type	Slot Size if any (inches)	Description	
1	0	900	Blank	PVC	OD: 4.500 in. Thickness: 0.337 in.	0.337	4.5			
1	900	1000	Screen	PVC	OD: 4.500 in. Thickness: 0.337 in.	0,337	4.5	Saw Cut	0.04	
1	1000	1010	Other: Well Cellar	PVC	OD: 4.500 in. Thickness: 0.337 in.	0.337	4.5			

	Annular Material									
Depth from Surface Feet to Feet		Fill	Fill Type Details	Filter Pack Size	Description					
0	50	Cement	10.3 Sack Mix							
50	935	Bentonite	High Solids		Hydrated Bentonite					
935	940	Other Fill	See description.		#60 Plaster Sand Transition					
940	1015	Filter Pack	8 x 20							
1015	1400	Bentonite	High Solids		Hydrated Bentonite					

Other Observations:

Borehole Specifications								
Depth from Surface Feet to Feet			Borehole Diameter (inches)					
0	1400	10.625						

Certification Statement								
I, the under	signed, certify that this report is complete and	accurate to the best of m	y know l edge a	and belief				
Name	GREGG DRILLING LLC, Tim Boyd							
	Person, Firm or Corporation							
	2726 WALNUT AVE	SIGNAL HILL	CA	90755				
	Address	City	State	Zip				
Signed	electronic signature received C-57 Licensed Water Well Contracto	02/08/2024 r Date Signed	1044456 C-57 License Number					

Attachments
DA-1_lithology.xlsx - Geologic Log
da-1_for_construction_10082023.pdf - Well Construction Diagram

DWR Use Only									
CSG#	State Well Number		Site Code	Loca	Local Well Number				
		N				w			
La	titude Deg/Min/Sec		Longitu	de Deg	/Min/Se	С			
TRS:									
APN:									

State of California

Well Completion Report Form DWR 188 Submitted 2/8/2024 WCR2024-001194

Owner's Well Nu	umber DA-3 Date W	Work Began Date Work Ended 10/20/2023								
Local Permit Age	Local Permit Agency Environmental Health Services of Monterey County									
Secondary Perm	nit Agency Per	ermit Number 23-SEA24-000035 Permit Date 09/10/2023								
Well Owne	er (must remain confidential pursuant	to Water Code 13752) Planned Use and Activity								
Name SALIN	AS VALLEY BASIN GROUNDWATER SUSTAINABILIT	ITY AGENCY, Activity New Well								
Mailing Address	5 1441 Schilling PI	Planned Use Monitoring								
City Salinas	State	e <u>CA</u> Zip <u>93901</u>								
	V	Well Location								
Address 146	665 Blackie RD	APN								
City Salinas	Zip 93907 Cou	ounty Monterey Township 13 S								
Latitude 36	46 20.9855 N Longitude -121									
Deg	_ 	— — Section 26 Min. Sec								
Dec. Lat. 36.7		718420								
Vertical Datum		Ground Surface Elevation								
Location Accura		Elevation Accuracy Elevation Determination Method								
Location Accura	Method —									
	Borehole Information	Water Level and Yield of Completed Well								
Orientation V	'ertical Specify	Depth to first water (Feet below surface)								
Drilling Method	Direct Rotary Drilling Fluid Bentonite	Depth to Static								
		Water Level (Feet) Date Measured								
Total Depth of E	Boring 1300 Feet	Estimated Yield* (GPM) Test Type								
Total Depth of C	Completed Well 1210 Feet	Test Length (Hours) Total Drawdown (feet) *May not be representative of a well's long term yield.								
	Geolog	gic Log - Free Form								
Depth from Surface		Description								
Feet to Feet										
0 20	Sandy Clay: Redish brown, loose, fine grained san	nd, sub rounded- rounded grains, very well sorted with moderate plasticity clay								
20 30	30 Sandy Silt: Redish brown, loose, very fine grained sand, subrounded - rounded grains, very well sorted with silt									
30 300	Sand; redish brown to tan, loose, fine grained									
300 420	300 420 Silt and Sand layers; tan and brown, very fine grained, loose									
420 690	420 690 Sandy Clay; tan, loose, very fine grained									
690 840	Sandy Clay; redish brown, loose, very fine grained,	d, very well sorted								
840 990	Sand; brown, loose, very fine grained, well sorted									
990 111	O Silt: Tan, loose, extremely fine grained, soft, no pla and Sand: Brown, loose, very fine grained, subrou									
1110 129	Sandy Silt: tan, soft, very fine grained, angular - rou	ounded grains, well sorted with silt								
1290 130	Silt: Tan, loose, extremely fine grained, soft, no plasticity									

					s					
Casing #	9 1		Casing Type	Material	Casings Specificatons	Wall Thickness (inches)	Outside Diameter (inches)	Screen Type	Slot Size if any (inches)	Description
1	0	1150	Blank	PVC	OD: 4.500 in. Thickness: 0.337 in.	0.337	4.5			
1	1150	1200	Screen	PVC	OD: 4.500 in. Thickness: 0.337 in.	0,337	4.5	Saw Cut	0.04	
1	1200	1210	Other: Well Cellar	PVC	OD: 4.500 in. Thickness: 0.337 in.	0.337	4.5			

	Annular Material									
Depth from Surface Feet to Feet		Fill	Fill Type Details	Filter Pack Size	Description					
0	50	Cement	10.3 Sack Mix							
50	1130	Bentonite	High Solids		Hydrated Bentonite					
1130	1135	Other Fill	See description.		#60 Plaster Sand Transition					
1135	1215	Filter Pack	8 x 20							
1215	1300	Bentonite	High Solids		Hydrated Bentonite					

Other Observations:

Borehole Specifications							
Depth from Surface Feet to Feet			Borehole Diameter (inches)				
0	1300	10.625					

Certification Statement								
I, the under	, the undersigned, certify that this report is complete and accurate to the best of my knowledge and belief							
Name	GREGG DRILLING LLC, Tim Boyd							
	Person, Firm or Corporation							
	2726 WALNUT AVE	SIGNAL HILL	CA	90755				
	Address	City	State	Zip				
Signed	electronic signature received C-57 Licensed Water Well Contracto			44456 ense Number				

Attachments
DA-3 lithology.xlsx - Geologic Log
da-3_final_design_10302023.pdf - Well Construction Diagram

			DV	VR I	Js	se Only					
	CSG # State Well Number					Site Code	Loca	al Well Number			
		_									
				N						w	
	La	titude De	g/Min/Sec		Longitude Deg/Min/Sec						
	TRS:										
	APN:										
L											

State of California

Well Completion Report

Form DWR 188 Submitted 2/8/2024 WCR2024-001186

23-SEA24-000032

Date Work Ended

Permit Date

11/10/2023

09/10/2023

Date Work Began

Permit Number

Well	Owner	(must re	main cor	fider	ntial purs	uant to	Wat	er Code	1375	52)	Plann	ed Use and Activit	у
Name	SALINAS	S VALLEY B	ASIN GROU	TAWDI	TER SUSTA l l	NABILITY A	GEN	CY,			Activity New	Well	
Mailing	Address	1411 Schi	lling Pl								Planned Use	Monitoring	
		-									, iaimed des		
City	Salinas					State	CA	Zip	93901				
						Wel	l Lo	cation					
Addres	ss 0 Lag	una RD								AP	N		
City	Salinas			Zip	93908	County	Мо	nterey		Tov	wnship 15 S		
Latitud	e 36	35	57.1632	N	Longitude	 -121	37	0.97	31 W	Rai			
	Deg.	Min.	Sec.	-	-	Deg.	Min.	Sec			ction 26 seline Meridian	Mount Diablo	
Dec. L	at. 36.599	212			Dec. Long.	-121.6169	937				ound Surface Eleva		
Vertica	ıl Datum			Ho	orizontal Datu	m WGS8	34				vation Accuracy		
Location	on Accuracy			ocation dethod	n Determination	on				Ele	vation Determinati	on Method	
		Bore	hole Info	rmati	ion			١	Vater	Lev	el and Yield	of Completed Wel	ı
Orienta	ation Vert	ical			Spec	ify		Depth to	first wa	ter		(Feet below surface)	
Drilling	Method	Direct Rotar	у [Drilling F	 Fluid Bentoi	nite	-	Depth to				_	
	<u>-</u>							Water Le	_		(Feet)	Date Measured	
Total D	epth of Bor	ing 200			Feet			Estimate Test Ler		_	(GPM) (Hours)	Test Type Total Drawdown	(feet)
Total E	epth of Cor	mpleted Wel	l 95		Feet				~ <u> </u>	esen	tative of a well's lo		(leet)
					-			- Francis					
		<u> </u>			G	eologic	Log	- Free I	-orm				
Ś	th from u rface t to Feet							Descrip	tion				
0	90	Sand; brov	wn, very fine	grained	l, subrounded	l-rounded g	rains,	very well s	orted, lo	ose			

Gravelly sand; brown, fine-coarse grained, angular-rounded grains, poor-moderately sorted, loose, w/ gravel

Clayey sand; tan, vf-medium grained, angular-rounded grains, poor-moderately sorted, loose, w/ moderate plasticity clay

90

180

180

200

ISW-1

Environmental Health Services of Monterey County

Owner's Well Number

Local Permit Agency

Secondary Permit Agency

	Casings											
Casing # Depth from Surfaction Feet to Feet				Material	Casings Specificatons	Wall Thickness (inches)	Outside Diameter (inches)	Screen Type	Slot Size if any (inches)	Description		
1	0 35 Blank PVC		OD: 4.500 in. Thickness: 0.337 in.	0.337	4.5							
1	35	85	Screen	PVC	OD: 4.500 in. Thickness: 0.337 in.	0,337	4.5	Saw Cut	0.04			
1	85	95	Other: Well Cellar	PVC	OD: 4.500 in. Thickness: 0.337 in.	0.337	4.5					

			Annular Material		
Depth from Surface Feet to Feet		Fill	Fill Type Details	Filter Pack Size	Description
0	20	Cement	10.3 Sack Mix		
20	25	Bentonite	High Solids		Hydrated Bentonite
25	100	Filter Pack	8 x 20		
100	200	Bentonite	High Solids		Hydrated Bentonite

Other Observations:

	В	orehol	e Specifications
Depth Surf Feet to	ace		Borehole Diameter (inches)
0	200	10.625	

	Certification	ı Si	tatement						
I, the under	signed, certify that this report is complete and	accur	ate to the best of m	y knowledge a	and belief				
Name GREGG DRILLING LLC, Tim Boyd									
	Person, Firm or Corporation								
	2726 WALNUT AVE	SI	GNAL HILL	CA	90755				
	Address		City	State	Zip				
Signed	electronic signature received		02/08/2024	1044456 C-57 License Number					
l	C-57 Licensed Water Well Contracto	ıΓ	Date Signed	U-57 LICE	ense inumber				

Attachments
ISW-1 lithology.xlsx - Geologic Log
isw-1_final_design_11132023.pdf - Well Construction Diagram

l	DWR Use Only											
	CSG#	State We		Site Code				Local Well Number				
					_							
				N								w
	La	titude De		Longitude					e Deg/Min/Sec			
	TRS:											
	APN:											