

State License No. C57 432680 P.O. BOX 845 ATASCADERO, CA 93423 805-466-1271

PUMP INSTALLATION REPORT

Name RANDY PARTI					Date	7/2	9/2004
Address 9165 Harve	st Way Atascac	lero, CA 93	446		Code		63
Location 9165 Harves	t Way Atascadero	V	Vell #	1	Phone	805-	-975-7732
PUMP					-	-	
Make	Sta-Rite		Model#		10P4I	E02J-04	
H.P1 Seri	al #	1E04U	Volta	ge	230 S	ingle Ph	ase
Pipe size1"Ty	pe PVC SC	H 80 T&C	Wire size	9 14/4	Type .	Jkt	2
Depth Setting1	<u>60' </u>	eal	5x1	Check	Valve	Abov	e Pump
Motor Date03I	L18 19-2619	Motor I	Model#		21450	89003	
Motor Serial #	337453	915	Saf	ety Rope	Э	3/8'	
Booster Pump Make	Goulds (10/8	3/13) Mo	del#		2 HP HS	SC20	
Misc.				**	2		
CONTROL							
Control box	1 Hp		Make		Fra	nklin	
Pressure Switch Squa	re D FSG-2 (4/29/	′19) On	50 Lbs	•	Off		Lbs.
Liquid Level							
Relief Valve	3/4"	Make	Wat	tts	Setting	q	75#
Pump Panel Make		Voltage	9		Mag S	ize	
Heater/Overload		Fuses			_		
					20		
Storage	_						
Size5000	Galv	Poly	X Fibe	erglass			
Pressure Tank Make							
Pressure Tank Make	Pro Line (10/10	 0/07) Size	86 Gallon	 Mode			
Misc.		_					
				DK 10.1			
NELL							
Casing Size	5"	Ту	/pe		PVC		
Depth To Water	39.5 (3/1/23)	 To	Bottom	500' W	/CR#E00	08945 (1	0/3/03)
G.P.M. 12	@ 9	7 Ft.	. Test	ed Bv	« M. I	BOLLIN	GER



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Name	RANDY PARTIN	V	
Mailing Address	9165 HARVEST	WAY, ATASCADER	RO, CA 93423
Job Location	9165 HARVEST	WAY, ATASCADER	O, CA 93423
Well Size	5"	Depth	500'
Tested by	M. BOLLINGER	Rate of Flow (gpm)	12

Date	3/3/2023
Phone	805-441-6883
APN	070-110-014
Duration	4 HR + RECOVERY
Static Level	39.5

Well Test Report

Date	Time	Water Level (FT)	G.P.M.	Drawdown
3/1/2023	8:00AM	39.5	14.0	
	8:05	55.7	13.0	-16.2
	8:10	66.9	13.0	-27.4
	8:20	75.7	12.5	-36.2
	8:30	80.8	12.5	-41.3
	8:40	83.3	12.5	-43.8
	8:50	84.9	12.5	-45.4
	9:00	86.5	12.5	-47.0
	9:20	88.9	12.0	-49.4
	9:40	90.1	12.0	-50.6
	10:00	91.9	12.0	-52.4
	10:20	92.8	12.0	-53.3
	10:40	93.8	12.0	-54.3
	11:00	94.5	12.0	-55.0
	11:20	95.4	12.0	-55.9
	11:40	96.2	12.0	-56.7
	12:00PM	96.8	12.0	-57.3

Recovery

Date	Time	Water Level (FT)
3/1/2023	12:05PM	72.9
	12:10	65.3
	12:15	58.7

Additional Comments: PUMP WAS SET AT 160'

Thank you,

Ned M. Thompson

Abalone Coast Analytical, Inc.

141 Suburban Rd, Ste C-1 San Luis Obispo CA, 93401

Date/Time Rec'd: 3/2/23 1147 Order #: 23-1089

Phone: 595-1080 Fax: 595-1075

Filipponi & Thompson Drilling

P.O. Box 845

Atascadero, CA 93423

Contact: Ned Thompson

Phone: 805-466-1271

Sampler: Marc Bollinger

Project: **Partin**

Sample # Sample Description Date / Time Analysis Method Result Units RL Completed -1 9165 Harvest Way 3/1/23 1150 MPN Total Coliform SM 9223 B. ND. MPN/100mL 1 03/03/23 MPN E-coli IDEXX ND. MPN/100mL 1 03/03/23								This comple process with the standard of the s	
Sample DescriptionDate / TimeAnalysisMethod9165 Harvest Way3/1/23 1150MPN Total ColiformSM 9223 B.	03/03/23	_	MPN/100mL	ND.	IDEXX	MPN E-coli			
Sample DescriptionDate / TimeAnalysisMethod9165 Harvest Way3/1/23 1150MPN Total ColiformSM 9223 B.	00.00	Ŀ							
Sample Description Date / Time Analysis Method	03/03/23	_	MPN/100mL	N D	SM 9223 B.	MPN Total Coliform		,	<u></u>
Sample Description Date / Time Analysis Method	00:0000						- 1		_
	Completed	R	Units	Result	Method	Analysis	Date / Time		Sample #

Inis sample passes water quality standards for Total Coliform and E. Coli Bacteria.

Report Completion Date:

3/3/23

Reviewed By:

Priyanka Singh, Technical Director

Definitions:

MPN = Most Probable Number

State of California CDPH ELAP 2661

RL = Reporting Limit

ND = Analyte NOT DETECTED at or above MDL

Coliform are bacteria that are naturally present in the environment and are used as an indicator that other, potentially-harmful, bacteria may be present.

special health risk for infants, young children, some of the elderly, and people with severely compromised immune systems. in these wastes can cause short-term effects, such as diarrhea, cramps, nausea, headaches, or other symptoms. They may pose a The presence of Fecal coliforms and/or E. coli indicates that the water may be contaminated with human or animal wastes. Microbes