Form No.		TION AND PRODUCTION EQUIPM		ORT	For Offi	ice Use Only
GWS-32		of Colorado, Office of the State		lage of the second second		
10/2016		n St., Room 821, Denver, CO 8020				
2011년 2011년 - 1967년 1971년 - 1971년 - 1971년 - 1971년 - 1971년 - 1971년 1971년 - 1971년 - 19		rado.gov and dwrpermitsonline@	en la companya de la	an a		
		Receipt Number: 10	032641	en televenistiks <mark>A</mark> re		
	ll Designation:		la A. Schippins, sol.			ر کمی و از مول مول مول می مرا می است. روز می اسم می استان کار از از تولی ا
and the second	Name: WEBER, RAE A.				and a final firm of the second se Second second	
		GARDEN PARK ROAD CANON CITY				
5. GPS Well Lo	cation: Lone 12	one 13 Easting: 480582 Noi _ 1/4, Sec. <u>28</u> Twp. <u>17</u>	Thing: 4266506	County:	FREMON	1
Distances from Subdivision:	Section Lines:	ft. from 💽 N or S 🛄 sec. I	ine, and	ft. from 🚺	E or W	' 🔲 sec. line
		Pump Installation Replaceme			د در به در از کرد. اسرایه می ماراند. منطقه مصری میرید میرید بین	
3. Pump Data:	Type: SUBMERSIBLE	Da 2 Pur 2 HP_1/2 Volts 23	te Installed(mr	n/dd/yyyy): <u>11/.</u>	30/2023	
Pump Manufact	Urer: FRANKLIN ELECTRI	- Pui	np Model No.	10FA05S4-2W30	6.0	
Pump Intako Da	onth: 11 Feet Dron	/Column Pipe Size Inches, 1	Kind of Drop	Pipe SCH 80	<u></u>	
		er Than 50 GPM: Turbine Driver Typ				
		Number of Stages:				
	a tha she had the second s	venter an ander ander and and				n statistika <u>na sesteksi sisteksi sestek</u> la sesteksi sisteksi sestek
9. Other Equip		P Depth ft Monitor	Tube Installe		Denth f	in an traffic Getti Bay 1994 a ∎
SOURCE HISLOUCE	化化物 网络白斑海峡 机合理合理合理 计分子 计分子分子 化分子子 机合金	MONILOI			peptii I	ur <u>.</u> Sert Belger
			OTOP COMMINIA			
Flow Meter Mfg	<u> - Alexandre and an </u>	N				
Flow Meter Mfg Meter Readout: 10. Cistern Info	Gallons, Thousand Thousand ormation: Material: Equipment Test Data:		nning Reading: gallons	Date Installed:		l Test Report.
Flow Meter Mfg Meter Readout: 10. Cistern Info 11. Production Fotal Well Dept Static Level: Date Measured:	Gallons, Thousand Thousand Thousand Cormation: Material: Equipment Test Data: D D D D D D D D D D D D D	M Gallons, □ Acre feet Begin Capacity: Capacity: Capacity: Capacity: Capacity: Capacity: Image: One: One: Image:	nning Reading: gallons	Date Installed:		I Test Report
Flow Meter Mfg Meter Readout: 10. Cistern Info 11. Production Fotal Well Dept Static Level: Date Measured:	Gallons, Thousand Thousand Thousand Cormation: Material: Equipment Test Data: D D D D D D D D D D D D D	M Gallons, □ Acre feet Begin Capacity: Capacity: Capacity: Capacity: Capacity: Capacity: Image: One: One: Image:	nning Reading: gallons ted on Form N	Date Installed:	Well Yield	I Test Report
Flow Meter Mfg Meter Readout: 10. Cistern Info 11. Production Fotal Well Dept Static Level: Date Measured: 12. Disinfectio	Gallons, Thousand prmation: Material: Equipment Test Data: D h: 12 ft. T 6 ft. R 11/30/2023 P n: Type: CHLORINE	M Gallons, □ Acre feet Begin Capacity: Capacity: Capacity: Capacity: Capacity: Capacity: Image: One: One: Image:	nning Reading: gallons ted on Form N 	Date Installed: umber GWS-39 W	Well Yield	
Flow Meter Mfg Meter Readout: 10. Cistern Info 11. Production Total Well Dept Static Level: Date Measured: 12. Disinfection 13. Notification	Gallons, Thousand Thousand Antion: Material: Equipment Test Data: D Ch: 12 ft. T 6 ft. R 11/30/2023 P n: Type: CHLORINE n: Was Advanced Notific	Model of the set of the	nning Reading: gallons ted on Form N Led on Form N Amt on? Yes •	Date Installed: umber GWS-39 W 	Well Yield	
Flow Meter Mfg Meter Readout: 10. Cistern Info 11. Production Total Well Dept Static Level: Date Measured: 12. Disinfection 13. Notification 14. Water Qua	Gallons, Thousand prmation: Material: Equipment Test Data: D h: 12 ft. T 6 ft. R 11/30/2023 P n: Type: CHLORINE n: Was Advanced Notific lity analysis available:	Gallons, Acre feet Begin Capacity:	nning Reading: gallons ted on Form N Led on Form N Amt on? Yes •	Date Installed: umber GWS-39 W 	Well Yield	
Flow Meter Mfg Meter Readout: 10. Cistern Info 11. Production Total Well Dept Static Level: Date Measured: 12. Disinfection 13. Notification 14. Water Qua	Gallons, Thousand prmation: Material: Equipment Test Data: D h: 12 ft. T 6 ft. R 11/30/2023 P n: Type: CHLORINE n: Was Advanced Notific lity analysis available:	Model of the set of the	nning Reading: gallons ted on Form N Led on Form N Amt on? Yes •	Date Installed: umber GWS-39 W 	Well Yield	CARE-HERET HERE SALES HERE SALES HERE SALES HERE SALES ALE HERE SALES HERE SALES
Flow Meter Mfg Meter Readout: 10. Cistern Info 11. Production Total Well Dept Static Level: Date Measured: 12. Disinfection 13. Notification 14. Water Qua	Gallons, Thousand prmation: Material: Equipment Test Data: D h: 12 ft. T 6 ft. R 11/30/2023 P n: Type: CHLORINE n: Was Advanced Notific lity analysis available:	Gallons, Acre feet Begin Capacity:	nning Reading: gallons ted on Form N Led on Form N Amt on? Yes •	Date Installed: umber GWS-39 W 	Well Yield	CARE-HERET HERE SALES HERE SALES HERE SALES HERE SALES ALE HERE SALES HERE SALES
Flow Meter Mfg Meter Readout: 10. Cistern Info 11. Production Total Well Dept Static Level: Date Measured: 12. Disinfection 13. Notification	Gallons, Thousand prmation: Material: Equipment Test Data: D h: 12 ft. T 6 ft. R 11/30/2023 P n: Type: CHLORINE n: Was Advanced Notific lity analysis available:	Gallons, Acre feet Begin Capacity:	nning Reading: gallons ted on Form N Led on Form N Amt on? Yes •	Date Installed: umber GWS-39 W 	Well Yield	CARE - SECT SECTED - SECT SECTED - SECTED SECTED - SECTED SECTED - SECTED SECTED - SECTED - SECTED SECTED - SECTED - SECTED SECTED - SECTED - SECTED - SECTED SECTED - SECTED - SECTED - SECTED - SECTED - SECTED SECTED - SECTED - SECTED - SECTED - SECTED - SECTED - SECTED SECTED - SECTED - SEC SECTED - SECTED - SEC SECTED - SECTED - SEC
Flow Meter Mfg Meter Readout: 10. Cistern Info 11. Production Total Well Dept Static Level: Date Measured: 12. Disinfection 13. Notification 14. Water Qua 15. Remarks:	Gallons, Thousand ormation: Material: Equipment Test Data: D h: 12 ft. T 6 ft. R 11/30/2023 P n: Type: CHLORINE n: Was Advanced Notific lity analysis available:	Gallons, Acre feet Begin Capacity:	nning Reading: gallons ted on Form No ted on Form No Amt on? Yes I	Date Installed: umber GWS-39 W 	Well Yield	
Flow Meter Mfg Meter Readout: 10. Cistern Info 11. Production Total Well Dept Static Level: Date Measured: 12. Disinfection 13. Notification 14. Water Qual 15. Remarks:	Gallons, Thousand cormation: Material: Equipment Test Data: D h: 12 ft. T 6 ft. R 11/30/2023 P n: Type: CHLORINE h: Was Advanced Notific lity analysis available: the statements made he	Model of the set of the	nning Reading: gallons ted on Form Ni ted on Form Ni Amt on? Yes I	Date Installed: umber GWS-39 W 	Well Yield	en:
Flow Meter Mfg Meter Readout: 10. Cistern Info 11. Production Total Well Dept Static Level: Date Measured: 12. Disinfection 13. Notification 14. Water Qual 15. Remarks: 16. I have read document is sig	Gallons, Thousand Grmation: Material: Equipment Test Data: D C C C C C C C C C C C C C	Model of the set of the	nning Reading: gallons ted on Form Ni ted on Form Ni ubmit with this of, and they a prdance with R	Date Installed: umber GWS-39 W 	Well Yield	en: . This ell Constructi
Flow Meter Mfg Meter Readout: 10. Cistern Info 11. Production Total Well Dept Static Level: Date Measured: 12. Disinfection 13. Notification 14. Water Qual 15. Remarks: 16. I have read Jocument is sig Rules, 2 CCR 40	Gallons, Thousand Thousand Thousand Cormation: Material: Equipment Test Data: D Cormation: Test Data: D Cormation: Material: D D Cormation: Material: D Cormation: Material: Cormation: Material: D Cormation: Material: D Cormation: Material: Cormation: Material	Gallons, □Acre feet Begin Capacity: Capacity: check box if data is submit ate: 11/30/20 ime: 01:00 ate (gpm): 15 umping Level (ft): 11 ation Required Prior to Installation Yes ■ No If yes, please so rein and know the contents there filing online) and certified in according	nning Reading: gallons ted on Form No ted on Form No Amt on? Yes I	Date Installed: umber GWS-39 W 	Well Yield	en: . This ell Constructi .)(e), C.R.S.,
Flow Meter Mfg Meter Readout: 10. Cistern Info 11. Production Fotal Well Dept Static Level: Date Measured: 12. Disinfection 13. Notification 14. Water Qual 15. Remarks: 16. I have read locument is sig Rules, 2 CCR 40 and is punishab	Gallons, Thousand Thousand Thousand Cormation: Material: Equipment Test Data: D Equipment Test Data: D D C C C C C C C C C C C C C	W Gallons, Acre feet Begin Capacity:	aning Reading: gallons ted on Form Ni ted on Form Ni Amt on? Yes I ubmit with this of, and they a ordance with R nts is a violati ing license. If	Date Installed: umber GWS-39 W 	Well Yield	en: . This ell Constructi .)(e), C.R.S.,
Flow Meter Mfg Meter Readout: 10. Cistern Info 11. Production Fotal Well Dept Static Level: Date Measured: 12. Disinfection 13. Notification 14. Water Qual 15. Remarks: 16. I have read focument is sig Rules, 2 CCR 40 and is punishab considers the en	Gallons, Thousand Grmation: Material: Equipment Test Data: D h: 12 ft. T 6 ft. R 11/30/2023 P n: Type: CHLORINE n: Was Advanced Notific ity analysis available: the statements made he ned (or name entered if f 2-2. The filing of a docu le by fines up to \$1,000 a htry of the licensed contr	M Gallons, □Acre feet Begin Capacity:	of, and they a prdance with R nts is a violatiing license. If ith Rule 17.4.	Date Installed: umber GWS-39 W 	Well Yield ation Give nowledge Water We -91-108(1 e State E	en: . This ell Constructi .)(e), C.R.S., ingineer
Flow Meter Mfg Meter Readout: 10. Cistern Info 11. Production Fotal Well Dept Static Level: Date Measured: 12. Disinfection 13. Notification 14. Water Qual 15. Remarks: 16. I have read document is sig Rules, 2 CCR 40 and is punishab considers the en Company Name	Gallons, Thousand Grmation: Material: Equipment Test Data: D h: 12 ft. T 6 ft. R 11/30/2023 P n: Type: CHLORINE n: Was Advanced Notific ity analysis available: the statements made he ned (or name entered if f 2-2. The filing of a docu le by fines up to \$1,000 a htry of the licensed contr	W Gallons, Acre feet Begin Capacity: Capacity: check box if data is submit ate: 11/30/20 ime: 01:00 ate (gpm): 15 umping Level (ft): 11 ation Required Prior to Installation Yes No If yes, please so rein and know the contents there filing online) and certified in accomment that contains false stateme ind/or revocation of the contract actor's name to be compliance w	aning Reading: gallons ted on Form No ted on Form No Amt on? Yes I ubmit with this of, and they a ordance with R nts is a violati ing license. If ith Rule 17.4. Phone	Date Installed: umber GWS-39 W 	Well Yield ation Giv nowledge Water We -91-108(1 re State E	en: . This ell Construction (e), C.R.S., ingineer cense Numbe
Flow Meter Mfg Meter Readout: 10. Cistern Info 11. Production Fotal Well Dept Static Level: Date Measured: 12. Disinfection 13. Notification 14. Water Qual 15. Remarks: 16. I have read locument is sig Rules, 2 CCR 40 and is punishab considers the en Company Name RICK	Gallons, Thousand ormation: Material: Equipment Test Data: D h: 12 ft. T 6 ft. R 11/30/2023 P n: Type: CHLORINE n: Was Advanced Notific lity analysis available: the statements made he ned (or name entered if find 2-2. The filing of a docu le by fines up to \$1,000 a http of the licensed contr S PUMP SERVICE	Model of the second	aning Reading: gallons ted on Form No Amt on? Yes • ubmit with this of, and they a ordance with R nts is a violati ing license. If ith Rule 17.4. Phoni com	Date Installed: umber GWS-39 W 	Well Yield ation Giv nowledge Water We -91-108(1 re State E	en: . This ell Constructi .)(e), C.R.S., ingineer
Flow Meter Mfg Meter Readout: 10. Cistern Info 11. Production Total Well Dept Static Level: Date Measured: 12. Disinfection 13. Notification 14. Water Qual 15. Remarks: 16. I have read document is sig Rules, 2 CCR 40 and is punishab considers the en Company Name RICK Mailing Address	Gallons, Thousand ormation: Material: Equipment Test Data: D t: 12 ft. T 6 ft. R 11/30/2023 P n: Type: CHLORINE n: Was Advanced Notific lity analysis available: the statements made he ned (or name entered if find 2-2. The filing of a docu le by fines up to \$1,000 a http of the licensed controls S PUMP SERVICE	Gallons, □Acre feet Begin Capacity: check box if data is submit ate: 11/30/20 ime: 01:00 ate (gpm): 15 umping Level (ft): 11 ation Required Prior to Installation Yes ■ No If yes, please so rein and know the contents there filing online) and certified in accoment that contains false statemend/or revocation of the contract actor's name to be compliance w Email: rickspumpservice@yahoo. 1316 Elm Avenue Car	aning Reading: gallons ted on Form No Amt on? Yes • ubmit with this of, and they a ordance with R nts is a violati ing license. If ith Rule 17.4. Phoni com	Date Installed: umber GWS-39 W 	Well Yield ation Giv nowledge Water We -91-108(1 ne State E	en: . This ell Construction (e), C.R.S., ingineer cense Numbe
Flow Meter Mfg Meter Readout: 10. Cistern Info 11. Production Total Well Dept Static Level: Date Measured: 12. Disinfectio 13. Notification 14. Water Qual 15. Remarks: 16. I have read document is sig Rules, 2 CCR 40 and is punishab considers the en Company Name RICK Mailing Address	Gallons, Thousand ormation: Material: Equipment Test Data: D h: 12 ft. T 6 ft. R 11/30/2023 P n: Type: CHLORINE n: Was Advanced Notific lity analysis available: the statements made he ned (or name entered if find 2-2. The filing of a docu le by fines up to \$1,000 a http of the licensed contr S PUMP SERVICE	Model of the second	aning Reading: gallons ted on Form No additional portance with R nts is a violation ing license. If ith Rule 17.4. Phone com	Date Installed: umber GWS-39 W 	Well Yield ation Giv nowledge Water We -91-108(1 he State E	en: . This ell Construction (e), C.R.S., ingineer cense Numbe