Form No. **GWS-31** 

WELL CONSTRUCTION AND YIELD ESTIMATE REPORT

State of Colorado, Office of the State Engineer 1313 Sherman St., Room 821, Denver, CO 80203 303.866.3581

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02/2017	www.water.state.co.us and dwrpermitsonline@state.co.us								4	
1. Well Permit	t Number: 191058-A Receipt Number: 3686306						00	OCT 1 8 2018		
2. Owner's Well Designation:										
3. Well Owner Name: Zokas Real Estate Management Group, LLC  WATER RESO STATE ENGIL										
	3. Well Owner Name: Zokas Real Estate Management Group, LLC  4. Well Location Street Address: 16940 County Rd 126 Pine, CO 80470  STATE ENGINEER COLO									
5. As Built GPS Well Location (required): Zone 12 Tone 13 Easting: 473020 Northing: 4362135										
6. Legal Well Location: NW 1/4, SW 1/4, Sec., 26 Twp.7 Nor S N or S Range 71 E or W , 6 P.M.										
County: Jefferson										
Subdivision: n/a, Lot, Block, Filing (Unit)										
7. Ground Surface Elevation: 6540 feet Date Completed: 6/1/2018 Drilling Method: Air Percussion										
8. Completed Aquifer Name: Type 2, unnamed Total Depth: 700 feet Depth Completed: 650 feet										
9. Advance Notification: Was Notification Required Prior to Construction? Yes No. Date Notification Given: 5/14/2018										
10. Aquifer Type: Type I (One Confining Layer)  Type I (Multiple Confining Layers)  Laramie-Fox Hills										
(Check one) Type II (Not overlain by Type III) Type II (Overlain by Type III) Type III (alluvial/colluvial)										
11. Geologic L		(1102 010.12	1,100,	, ) P = (		iameter (in.)			To (ft)	
			Color	Water Loc.		9	,	, 180 SEC	62	
0-55	soil,granite	gravel, sand	red, brown	1.41.	6.5		- 6:	2	700	
30-200	granite	bedrock	pink			,,,				
200-700	granite, gneis	"	the state of the s	1.5gpm:240	13. Plain Ca	sing				
200 / 00	5, 4,,,,,,	<del>                                     </del>	5.77	11055	OD (in)	Kind	Wall Size (in)	From (ft)	To (ft)	
		<del>                                     </del>			7	Steel	.188	+1	62	
					4.5	PVC	Sch 40	10	540	
		<b>—</b>			4.5	PVC	Sch 40	560	660	
		<del>                                     </del>	<b></b>		4.5	PVC	Sch 40	680	700	
		<del>                                     </del>			Perforate	26 2120222	JCII -TO	000	7.00	
		<del>                                     </del>	<del></del>	<b></b>	OD (in)	Kind	Wall Size (in)	From (ft)	To (ft)	
		<del></del>	<b></b>		4.5	PVC	Sch 40	540	560	
		<del>                                     </del>	<b></b>		4.5	PVC	Sch 40	660	680	
		<del>                                     </del>	<b></b>		-4.5	FVC	3CH 40	000	- 000	
			<b></b>							
		<del>                                     </del>	<b></b>		14. Filter Pa	ack:	15. Pack	er Placemen	ıt·	
<del></del>			<b></b>					4" rubber boot x 3		
		<del>                                     </del>	<b></b>	<del>                                     </del>	Size	1/4" pellet			00,70	
		<b>—</b>	<b></b>		Interval	199-200'	Depth	200'		
<b>——</b>		<del>                                     </del>	<b></b>		16. Groutin		Бери			
	·	<del>                                     </del>	<b></b>		Material	Amount	Density	Interval	Method	
Remarks:			<u> </u>		Cement	10 bags		40-200'	Pump	
Remarks.										
8					Coment	6 bag	s 15#	10-42	Pour	
17. Disinfection	on: Type bth				Amt Use	d 100 ppm				
	Estimate Data:		Check by	ov if Test Dat			umber GWS-39,	Well Vield T	oct Papart	
		Air I ift	TICHECK PO	IX II TESL Date	d is submittee	d on roun is	ulliber GH3-37,	Well Held I	est vehour	
Well Yield Estimate Method: Air Lift  Static Level: 150' Estimated Yield (gpm) 1.5										
							ei e			
Date/Time measured: 6/3/2018 @ 8:30am Estimate Ler					ngth (hrs) <u></u>					
Remarks:										
	the statements made h									
filing online) and certified in accordance with Rule 17.4 of the Water Well Construction Rules, 2 CCR 402 2. The filing of a document that contains false statements is a violation of section 37 91 108(1)(e), C.R.S., and is punishable by fines up to \$1,000 and/or revocation of the contracting license. If filing online										
							n of the contracting	g ticense. II iii	ing online	
the State Engineer considers the entry of the licensed contractor's name to be compliance with Rule 17.4.										
Company Name		Email:					License Nur	mber:		
Living Water Sy		info@livingwa	o@livingwatersystemsinc.com (303) 838				1165			
Mailing Address										
Sign (or enter r	name if filing online		Print Name and Title				Date:			
Walnut.	XHILL _	Robert 5.	Robert S. Goble President				9/15/2018			