## STATE OF OREGON WATER WELL REPORT

Name Mr. Fred Schilling Address 22165 Bear Creek

Rotary Mud

Community

Sea1

י 1008

11ner

(7) PERFORATIONS/SCREENS:

Method

(8) WELL TESTS: Minimum testing time is 1 hour

Bailer

Did any strata contain water not suitable for intended use?

Salty Muddy Odor Colored Other

Number

Type

applicable

Injection

(5) BORE HOLE CONSTRUCTION:

Explosives used Yes No Type

(1) OWNER:

Rotary Air

Other

Domestic

Thermal

Diameter

8"

Casing:

Bend

(2) TYPE OF WORK

(3) DRILL METHOD:

(4) PROPOSED USE:

HOLE

Surface

How was seal placed:

Other Backfill placed from

Gravel placed from

(6) CASING/LINER: Diameter

No

Final location of shoe(s)

Perforations

Screens

Ndt

Pump

30+

Depth of strata:

Yield gal/min

Temperature of water

Was a water analysis done?

From

From

36

NATER RES (as required by ORS 537.765) on the last page of this forth EN Instructions for completing this report are

Rđ.

New Well Deepening Alteration (repair/recondition) Abandonment

Cable

Industrial

Livestock

From

 $\square$ B

ft.

ft.

ed

Diameter

X Air

Yes By whom

Drill stem at

Depth Artesian Flow Found

<u>408'</u>

Gauge Steel

Undisturbed

Special Construction approval Yes No Depth of Completed Well

Material

Method

ft. to

ft. to

To

insta1

Ore.

Well Number 591-36-9

Irrigation

Amount

Sacks or pounds

To

Material

Plastic

Size of gravel

Material Tele/pipe

Welded

Flowing

Time

1 hr.

Signed

Artesian

Too little

Other

Zip 97702

<b>SEC</b>	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	Q-//		つ/ .			
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ER RES	OREGON	(START CARD)#	59374					
	(9) LOCATION OF			rituda				
	Township 18S	N or S Range	11E	E or W	. WM.			
7702	Section 2.6	SE 1/4	NW	1/4	1 175.01			
	Tax Lot 32 I	ot Block	Sub	ndivision				
donment	Tax Lot 32 Lot Block Subdivision  Street Address of Well (or nearest address)  Agate St. River Woods							
- Iomnene								
	(10) STATIC WATER LEVEL:							
					10-95			
	(11) WATER BEAR	lb. per squ	are men. Da	alt				
	(11) WAIER DEAR	ING ZUNES:						
		250						
	Depth at which water wa	s first found	1 -					
ft.		1	1					
	From	To	Estimated	Flow Rate	SWL			
	250'	408	30+GPM		240			
unds								
- ;	(12) WELL LOG:				<del></del>			
□E		d Elevation						
- =								
	Materi	al	From	То	SWL			
	3 yds ceme	ent	0	145'				
		ay fract 1						
Threaded	cement	<u>,</u>		180				
	brkn rock	cong1		212'				
`. <del>  </del> -≊	brkn lava-			247'	240'			
H	hard gray		247		270			
<u>l</u> l·	brkn gray			280'				
- 💾	hard gray							
L	fract basa		280 308					
[ ] -: .	Trace Dasa	TTO	300	408 '	,			
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Liner								
П.								
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	Date started 2_09=	95 Com	mleted 2	16_05				

(unbonded) Water Well Constructor Certification:

I certify that the work I performed on the construction, alteration, or abandonment of this well is in compliance with Oregon water supply well construction standards. Materials used and information reported above are true to the best of my knowledge and belief.

WWC Number Date

## (bonded) Water Well Constructor Certification:

I accept responsibility for the construction, alteration, or abandonment work performed on this well during the construction dates reported above. All work performed during this time is in compliance with Oregon water supply well construction standards. This report is true to the best of my knowledge and belief. 1568

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Signed <b>2</b> ) or	sel A	Kec	kan	