## STATE OF OREGON WATER WELL REPORT

(1) OWNER:

New Well

X Rotary Air

☐ Thermal

HOLE Diameter From

6\_\_

Other\_

Casing:

Liner:

From

☐ Pump

Yield gal/min

15

12

10

Depth of strata:

Temperature of Water 55 F

Backfill placed from\_

Gravel placed from\_

(6) CASING/LINER: Diameter

Final location of shoe(s)

□ Perforations

To

☐ Screens

Other .

(2) TYPE OF WORK:

(3) DRILL METHOD:

(4) PROPOSED USE:

230

Name

City

Address

## RECEIVED WASH

97106

Amount

sacks or pounds

Threaded

Liner

Zip

☐ Abandon

☐ Irrigation

 $\square$  D

Welded

Ш

Casing

Flowing ☐ Artesian

Time

1 hr. 11

11

Well Number

Or

State

JIM & JOYCE GRIFFITH

Recondition

☐ Cable

2, BOX 151

Other

Special Construction approval Yes XX No Depth of Completed Well 325 ft.

В

Gauge |

Material

ft. to\_

ft. to\_

To

Method

Number

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

Type

From

(7) PERFORATIONS/SCREENS:

Slot

☐ Bailer

Was a water analysis done? Yes By whom\_ Did any strata contain water not suitable for intended use? ☐ Salty ☐ Muddy ☐ Odor ☐ Colored ☐ Other

Drawdown

SEAL

From

 $\Box$  c

Material

Steel

Diameter

☐ Air

Drill stem at

325

265

225

Depth Artesian Flow Found

Size of gravel

Plastic

Material

Fete/pipe

24/3	W-2911
	1000

(as required by ORS 537.765)

X Deepen

☑ Domestic ☐ Community ☐ Industrial

☐ Injection

(5) BORE HOLE CONSTRUCTION:

Explosives used Yes No Type\_

To

325

How was seal placed: Method A

BANKS

Rotary Mud

10V 2 0 1991 					
LEM GREGORICT	r wiele by iega 'ON Latitude	ıı descrij	ongitude Ongitude		
LEMINGASTINGT Township 2N	N or S. Range	3W	ongnado	E or W	. wi
Section 29	SE	14SI	<u> </u>	4	_
Tax Lot_1411	LotBlock		Subdi	vision	
Street Address of We	ll (or nearest address)	Rt. 2	2, Bo	x 151	
		Banks	s, OR	971	<u>06</u>
(10) STATIC WAT				/	
50ft. be				11/	15/
	lb. per so	quare inch.	Date	<u> </u>	
(11) WATER BEAF	ang zones:				
Depth at which water wa		istina	rao 1.1	3 0 0 0 0	١ :
Depui at which water wa	as mst lound (CA)	<u>rar tub</u>	WCTT	Jgpm	, 2
From	То	Estima	ted Flov	v Rate	SV
0	230		3 gp	m	50
287	315		12 gp		50
		1			
(12) WELL LOG:					
	Ground eleva	tion			
					T
	Material		From	To	SV
Existing well	SON WELL LOG	10/79	0_	230	-
(D. K. OL.	SON METE FOR	10//3			
Gray-black ba	ealt hard or	cc fra	6230	250	
Black basalt				260	
Gray-black ba				1	
Brown basalt				294	
Black & brown				315	
Gray-black ba	asalt,hard,o	cc fra	c315	325	
				-	
					<u> </u>
					<u> </u>
				<u> </u>	<u> </u>
Date started11/			11/1	L5/91	
(unbonded) Water Well			on -14	ntion ==	ob
i certify that the wo	rk I performed on the mpliance with Oregon				
ment of this well is in co					
ment of this well is in co used and information re		-			
			TX/TX/C N	Jumba-	
				lumber _	

٠,	L	. A				
o	tne best	or my	knowledge	and belief.	<u>-</u>	<b>-</b> ~
_	LA-	1			WWC Number 5	13
5	to t				11/15/01	