STATE OF OREGON

Name Jim + Clara

(2) TYPE OF WORK:

(3) DRILL METHOD

(4) PROPOSED USE:

Special Construction approval Yes

(1) OWNER:

City GASTON

New Well

Rotary Air

Domestic

☐ Thermal

Explosives used

Other

Diameter From

Backfill placed from

Cravel placed from

Liner: **10**

From

Depth of strate.

Final location of shoets)

Perforations

☐ Screens

Other

Recondition

☐ Other

No

Cable

SEAL

Well Number:

Abandon

☐ Irrigation

Depth of Completed Well

□ D □ E

Material

EXISTING

B'

Toxel

Size of gravel

Steel Plastic

Welded

EXISTIN.

Material

Tele/pipe

size

Amount

DEC 2 4 1991

15/4w/14/m

WATER WELL REPORT

(as required by ORS 537.765)

☐ Deepen

☐ Injection (5) BORE HOLE CONSTRUCTION:

> No

From

(7) PERFORATIONS/SCREENS:

Slot

To

CASING/LINER:

Rotary Mud

Community Industrial

Type _

Material

	Vell (or nearest addres		•	ivision	
(10) STATIC V	7 8xx 1/3				
4.5 ft.	below land surface.				Pec
(11) WATER E	BEARING ZO	· · · · · · · · · · · · · · · · · · ·			
Depth at which water wa	s first found	Estir	nated Flow	Rate	SWL
(12) WELL LO	- Ground er	evation			
Bail to			From	То	SWL
					-
SOFY Sedu	newts Red	(+ Brown	120	125-	
Firm Red	& Grey S	redimens	15/25	127	45-
Chlorinate	,d	7-			
Install ,	Dump 40	100'			
	-5-1-1 -5-1-1	-			
	7.7		-		
	7. A	*			
	57.				
	Artesian pressure (11) WATER F Depth at which water wa From (12) WELL LO Bail to Clean Ir Sediment Soft Sediment Chlorinate	Artesian pressure	Artesian pressure	Artesian pressure	Depth at which water was first found From To Estimated Flow Rate (12) WELL LOG: Ground elevation Material From To Bail to Clean Tron + Rust Sediments Soft Sediments Red + Brown 120 125 Firm Red + Grey Sediments 125 127 Chlorinated Install pump to 100

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

Method ___

Number, Diameter

Type _

Pump	🗂 Bailer	☐ Air	Artesian	
Yield gal/min	Drawdown	Drill stem at	Time	
10		at 75'	1 hr.	
•		· ·	}	
7	21	punp	5-	
Femperature of wat	er <u>530</u>	Depth Artesian Fl	ow Found	
Vas a water analysi		By whom	_	
-	ain water not suitabl		Too little	

Signed 3

WWC Number 1538 Date /9 DIC

(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 well construction standards. This peport is flue to the best of my knowledge and belief. WWC Number 602

Signed

SECOND COPY - CONSTRUCTOR

THIRD COPY - CUSTOMER

Date 19

☐ Salty ☐ Muddy ☐ Odor ☐ Colored ☐ Other