## **HARN 51544**

## STATE OF OREGON WATER SUPPLY WELL REPORT

(as required by ORS 537.765)

30042

City Burns

(2) TYPE OF WORK

(3) DRILL METHOD

(4) PROPOSED USE

☐ Domestic ☐ Community

**BORE HOLE** 

From

■ Injection

Method

ft. to

ft. to

To

107'

Method

☐ Air

Type

■Other <u>#690-2/0-0340</u>

Drive Shoe used Inside Outside None

Slot Size

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

Drawdown

56°

**B**ailer

Was a water analysis done? Tes By whom \_

(7) PERFORATIONS/SCREENS

Explosives used: Yes No Type

Address

Other

☐ Therma

Diameter

How was seal placed:

Backfill placed from \_

(6) CASING/LINER

Final location of shoe(s) \_

Perforations

☐ Screens

☐ Pump

Yield gal/min

<u>20</u>

Temperature of water

Depth of strata: MAR 2 Ω 76

From

Diameter From

Gravel placed from

Liner:

WELL I.D. # L	101501
STADT CADD #	192370

Instructions for completing this report are on the last page of this form.

X New Well ☐ Deepening ☐ Alteration (repair/recondition) ☐ Abandonment ☐ Conversion

Industrial

☐ Livestock

(5) BORE HOLE CONSTRUCTION Special Construction: Yes No Depth of Completed Well ft.

Material

entoniTe

 $\square$  A

\_ ft.

\_ft.

Gauge

07 -250

Rotary Air Rotary Mud Cable Auger Cable Mud

Well Number

Irrigation 1

Amount

Sacks or Pounds

 $\square$  E

SEAL

To

 $\Box$ C  $\Box$ D

Steel Plastic Welded Threaded

靣

Time

☐ Too little

From

□ B

(1-5)

Material

Size of gravel

Material

☐ Flowing Artesian

Number Diameter Tele/pipe Casing Liner

Drill stem at

Depth Artesian Flow Found

size

Other

(9) LOCATION County	nes	-				
Tax Lot _ 30 C		Lot				
Tax Lot 36C Township Section	36 No(S	Range	/4	er W WM 1/4 لانگاگا		
			′	1/4		
Lat°	'" or		(degi	ees or decimal rees or decimal		
Street Address of W	en (or nearest addre 2. 97720	SS) <u>3001.</u>	Wegver	- Spide: M		
(10) STATIC WA	TER LEVEL	ace D	ate /2-1	5-07		
ft. below land surface. Date $\frac{12-15-07}{52}$ ft. below land surface. Date $\frac{3-14-09}{52}$						
Artesian pressure	lb. per squ	are inch D	ate			
(11) WATER BE Depth at which wate						
From						
130'	135'	Not Avoidable		36'		
	/33					
(12) WELL LOG	Grou	nd Elevation				
1 ' '	erial	From	To	SWL		
Top Soil	:1141	Q'	7 7	SWL		
CLay (Bro	wn)	7′	22			
Sund Stone	(Tan)	22/	45'			
BlackSund	· Cinders [BLK	52'	52'	36'		
Clay (Black	K.SOFT)	73,	79'	<u>جها صم</u>		
CLOV BLU	e SOFT)	79'	1001			
Sundstone	(tan Hard	100	110'			
CLay-shale	nacions '	110'	128'			
Shoke (BL	<u>uer</u>	128	130	57		
gravel (qu	24)	130'	135	24		
Shale - Che Sand Stone	Consul	123	1551	34		
Clay (Blue	SAKEY	154	165'	-S. 21		
	<del>,,</del>					
Date Started 3-	1-07 c	omnleted A	12-15-			
l	<u>-</u>					
(unbonded) Water				. 1		
	work I performed 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 know	ledge and belief.		•	<b>-</b>		
WWC Number		Date <u></u> 3	-/6-C	29		
Signed	1 REA	a (i	andow	ner)		
777	9 03.					
(bonded) Water Well Constructor Certification  I accept responsibility for the construction, deepening, alteration, or						
abandonment work performed on this well during the construction dates reported						
above. All work per	above. All work performed during this time is in compliance with Oregon water					
supply well construct and belief.	tion standards. This	s report is true	e to the best of	my knowledge		
WWC Number Date						
Signed						

BEC Muddy Odor Colored Other