STATE OF OREGON

WATER WELL REPORT (as required by ORS 537.765)

Deepen

Injection (5) BORE HOLE CONSTRUCTION:

Explosives used Yes No Type

To

19

219

Rotary Mud

Community Industrial

Material

ft. to_

ft. to.

To

20

<u> 2</u>0

Method

Number

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

Type

(7) PERFORATIONS/SCREENS:

Slot

size

☐ Bailer

Did any strata contain water not suitable for intended use?

Salty Muddy Odor Colored Other

Drawdown

City SPRAGUE RIVER (2) TYPE OF WORK:

(3) DRILL METHOD

(4) PROPOSED USE:

HOLE

1/8/219 1035

How was seal placed: Method L A

Diameter From

Other _

Casing:

Liner:

From

Backfill placed from_

Final location of shoe(s)

Perforations

To

Screens

Pump

Yield gal/min

400

Temperature of Water

Depth of strata: _

Gravel placed from_ (6) CASING/LINER:

(1) OWNER:

New Well

☐ Rotary Air Other

Domestic

Address

TAG# 19885

Well Number

State OLF

Recondition

Other _

Special Construction approval ___ Yes ___ Depth of Completed Well /035 ft.

ft.

Gauge

☐ Cable

☐ Abandon

Irrigation

To

9

Material

Steel

Diameter

Air

300

Drill stem at

Depth Artesian Flow Found

Size of gravel

Plastic

Material

Casing

Flowing

Time

1 hr.

Tele/pipe

Amount_

Amount

sacks or pounds

 \Box E

Welded

125XS CEM.

Threaded

П

Liner

9) LOCATION O	F WELL by legal	descrip	otion:		
Township 36.5	Latitude N or S. Range SW	L	mgitude_	E or W.	WM.
Section 3	SW	1/4 N	E 1/4	2 0	
T 1 -4 1/ 4/4/1	Total Harris Williams		/ Siihdivi	CION	
Street Address of W	ell (or nearest address)	14 MIL	E NOU	4 UF	SPLA
RIVER HYW on	ell (or nearest address) 5/LAGUE LINER	DRIVE	· /S	U YOS7	TO E
10) STATIC WAT					4.
	elow land surface.		Date_	4/24/	98
Artesian pressure	lb. per sq	uare inch.	Date_		
II) WATER BEA	RING ZONES:				
	~	9	70 1		
epth at which water w	vas first found		/ <u>/</u> /	<u> </u>	
From	То	Estima	ted Flow	Rate	SWI
		100			
	770 75-2				
2) WELL LOG:					
iz) WELL LOG.	Ground elevat	ion			
	Material		From	То	SWI
BADWED SANDY TOPSOIL			0	2	
SANDY YELDOW CLAY			ک	3	
GREEN CLAY			3	10	
HAMO GLEED SHALE			/0	/2_	
GREW SHALE		12	35		
GROOP CLAY		35	38		
	SMOT SHA	LE	36,	4	<u> </u>
GREON CIA			42	340	
BLACK SI			340	487	
GREEN CL			487	619	
	you clay		619	632	
CALW CL	Ay -		632	815	
HAND CON			815	850	
BLACK S	ANO STONE		850	219	
Colley S	HMIE		874	912	<u> </u>
77.77.	ACL XXXXII			4 10	-
BLACK SI	me star			7032	
	Titi	1 / 10	00		
	_ JUL	14 19	98		
	WATER HES	SOUNCE	S DEF	T.	\vdash
	SALEN	, OREC	ON	· · · · · · · · · · · · · · · · · · ·	
A01	11 20 98 Co		APRIC	92 ع	de
Dute surited		mpleted _	7,,,	•	
	ell Constructor Certifi work I performed on the		ion alter	ation, or	ahand
ment of this well is in o	compliance with Oregon	well cons	truction s	tandards.	Mate
	reported above are true				
			WWC N	Jumher	
Signed			Date		
Signed					
	C				
(bonded) Water Well	Constructor Certification	t ion: . alteration	d or ahan	donment	work
I accept responsible formed on this well day	Constructor Certifical ility for the construction ring the construction date ompliance will Oregon	, alteration	d above. A	All work p	perfor

ORIGINAL & FIRST COPY - WATER RESOURCES DEPARTMENT

SECOND COPY - CONSTRUCTOR

is true to the best of phy knowled

THIRD COPY - CUSTOMER

WWC Numbe