WATER WELL REPORT STATE OF OREGON

Name Deschutes National Forest 211 E. Revere

(2) TYPE OF WORK (check):

Deepening

If abandonment, describe material and procedure in Item 12.

LINER INSTALLED:

(6) PERFORATIONS:

Type of perforator used

(7) SCREENS:

Manufacturer's Name

(8) WELL TESTS:

Diam.

Air test

Bailer test esian flow

...nperature of water

(9) CONSTRUCTION:

Was pump installed?

Method of sealing strata off

Type of Water?

Was a drive shoe used? XYes □ No

Did any strata contain unusable water?

Was well gravel packed?

Yes
No

Well seal—Material used Cement Well sealed from land surface to

Diameter of well bore to bottom of seal in.

Gravel placed from ft. to ft.

Size of perforations

Domestic

Irrigation

Thermal:

torch

Slot Size.

in. by

(1) OWNER:

Bend

(3) TYPE OF WELL:

Driven

Dug

Bored) CASING INSTALLED:

Address

New Well

Rotary Air 💢

Rotary Mud 🗆

Reconditioning

Steel

Threaded

Well screen installed?

Yes No

below static level

gal./min. with drill stem at

s a pump test made? X Yes \(\sigma \) No If yes, by whom? A & H Pump

gal./min. with

Number of sacks of cement used in well seal ______6___ How was cement grout placed? pressure grout

State

(4) PROPOSED USE (check):

Industrial

Test Well

Withdrawal

Gauge

Gauge Perforated? Yes

12

perforations from ft. to ft. perforations from ft. to..... ft.

perforations from -22 ft. to ...

Slot Size Set from ft. to ft.

gal./min. with 13ft. drawdown after

Depth artesian flow encountered.

Special standards: Yes 🗆 No 🟌

.... Type HP Depth ft

Plugs Size: location ft

Size of gravel:

Drawdown is amount water level is lowered

30 ft. drawdown after

in

. Set from ft. to ft.

ft

hrs.

Abandon

☐ Municipal

☐ Reinjection

Plastic

 \Box

☐ Other

1	1
State Well No.	135/95-15dd

State Well No.	135/95-15da

State Permit No.

PLEASE TYPE or PRINT IN IRES

County Jef SE 4	ferson		Driller's wel	l number		
	SE ¼ Se	ction 15	T. 135	R: 9	E	W.M
Tax Lot #		Lot	Blk	S	ubdivision	
Address at wel	l location:	Rivers	ide Cam	pgrou	d	
(11) WAT	ER LEV	EL: Com	pleted v	vell.		
			22	-		f
Depth at which	12	ist iouna		land surfa	re Date	713/
Static level Artesian pressi					inch. Date	1 -1
(12) WEL	L LUG:	Diameter 57	of well below			₽7 f
Depth drilled Formation: De			ft. Depth of		4 11011	<u> </u>
hickness and	nature of eacl	h stratum and	l aquifer pen	etrated, w	rith at least	one entr
for each chang and indicate p				position of	of Static W	ater Leve
and mulcate p				7	T _ T	
•	MATE			From	То	SWL
	coarse s	noveden	e sala	0	22	12
boulde		A	1 WB	22		12
COATS	sand an	T Grave	T MD	ZL	57	
				-		
				<u> </u>	 	
				_		
				 		
					ļ	
				_	ļ	
-				-		
				_	+ +	
				_	1	
				 	 	
						-
		2			0/12	
Work started	9/12	2 1983		eted	9/13	19 8
Work started Date well dril	9/12			eted	9/13 9/14	19 (
		moved off of v	vell		9/13 9/14 (if appli	19 8
Date well drill (unbonded This we) Water We	moved off of v ell Constru tructed und	vell uctor Certi er my direct	ification	sion. Mate	19 t cable): crials us
Date well drill (unbonded This we and informations and informations are also become a second and a second a second and a second a second and a second a second and a second a second and a second and a second a se) Water We ell was const ation reporte	moved off of v ell Constru tructed und	vell actor Certi er my direct e true to my	ification supervise best kno	sion. Mate owledge a	19 kerials us
Date well drill (unbonded This we and informations [Signed]) Water We ell was const ation reporte	moved off of vell Constructed under above are	vell uctor Certi er my direct e true to my	ification supervise best kno	sion. Mate owledge a	19 to the last second believed
Date well drill (unbonded This we and informations [Signed]) Water We ell was const ation reporte	moved off of vell Constructed under above are	vell uctor Certi er my direct e true to my	ification supervise best kno	sion. Mate owledge a	19 to the last second believed
Oate well drill (unbonded This we and information [Signed] Bonded W Bond 220	ell was constation reporte	moved off of vell Constructed under above are	er my directe true to my	ification supervise best kno Date	sion. Mate owledge a	19 to the last second believed
Oate well drill (unbonded This we and informa [Signed] Bonded W Bond (nu	ell was constation reporte	ell Constructed under above are Constructo	er my directe true to my	ification supervise best kno Date tion: Su	sion. Mate owledge a rety	19 to cable): crials us nd belie, 19
Onte well drill (unbonded This we and information [Signed] Bonded W Bond This we	ell was constation reporte	ell Constructed under above are Constructo	er my directe true to my	ification supervise best kno Date tion: Su	sion. Mate owledge a rety	19 to cable): crials us nd belie, 19
Date well drill (unbonded This we and information [Signed] Bonded W Bond (Interpretation of the best of t	ell was constation reporte	ell Constructed under dabove are Constructo Issued by led under manage and be	er my directe true to my	supervise best known Date Date Date	sion. Mate owledge a rety	19 to cable): crials us nd belie, 19
Date well drill (unbonded This we and informa [Signed] Bonded W Bond This we the best of Name Cr	ell was constation reported to the state well (62) when the state well (62) when the state well was drill my knowled the state was drill my knowled the sta	ell Constructed under dabove are Constructo Issued by led under medge and be well Dr.	rector Certification of the control	supervisions best known Date. Ition: Supervision Survety Company on and t	sion. Mate owledge a mety any Name his report	19 t cable): crials us nd belie
Date well drill (unbonded This we and information [Signed] Bonded W Bond (Interpretation of the best of t	ell was constation reported to the state well (62) when the state well (62) when the state well was drill my knowled the state was drill my knowled the sta	ell Constructed under dabove are Constructo Issued by led under medge and be well Dr.	rector Certification of the control	supervisions best known Date. Ition: Supervision Survety Company on and t	sion. Mate owledge a mety any Name his report	19 to cable): crials us and belie , 19

☐ Yes 🗶 No depth of strata