PO Box 200

Boardman

(2) TYPE OF WORK:

(3) DRILL METHOD

(4) PROPOSED USE:

Special Construction approval

HOLE

<u>20+ 57</u>

Yes No

XX

0

16 650 682 15-682 900

How was seal placed: Method

(6) CASING/LINER:

16

Diameter From

H4.5

638

To

57

650

(1) OWNER:

Name

City

Address

New Well

☐ Rotary Air

☐ Domestic

☐ Thermal

Explosives used

Diameter From

<u>24</u>

Other .

Casing:

Backfill placed from

Gravel placed from

FEB - 6 1991

WATER WELL REPORT (as required by ORS 537.765)

Port of Morrow

☐ Deepen

Rotary Mud

X Other Reverse Circulation Air

☐ Community

(5) BORE HOLE CONSTRUCTION:

☐ Injection

State

☐ Recondition

X Industrial

Other

Yes No

Material

X A D B

ft. to

To

650

682

X

Туре

X Cable

SEAL

From

 \Box c

Gauge Steel Plastic

W

XX

375

375

Material

Size of gravel

Well Number:

☐ Abandon

Rotary

☐ Irrigation

Depth of Completed Well

To

 \square D \square E

650

Amount

OR

WATER RESOURCES SALEM, OBFGON

Zip 97818

900

Amount

sacks or pounds

Welded Threaded

XX

羉

270 sacks

RCES DEPT. (START CARD) # 19829 BFGWEATION OF WELL by legal description: County Morrow Latitude Z5E EorW, WM. Section 10 NE W NE W NE W Tax Lot Lot Block Subdivision Street Address of Well (or nearest address) 10) STATIC WATER LEVEL:	1 W 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			,	,		
County Morrow Latitude	1991	- -	40/0	25E	110	aa	
Morrow	RCES DEPT (S	START CARD) #_	19829				
County Morrow Latitude Z5E EorW, WM. Section 10 NorS, Range 25E EorW, WM. Section 10 NorS, Range 25E EorW, WM. Section 10 NorS, Range 25E EorW, WM. Section 10 STATIC WATER LEVEL:	BEGON: ATTON	OF WELL by	legal de	script	ion:		
Tax Lot Lot Block Subdivision. Street Address of Well (or nearest address)	County Morro	W Latitude	, , ,	Longitud	е	, ,	
Tax Lot Lot Block Subdivision. Street Address of Well (or nearest address) 10) STATIC WATER LEVEL: ft. below land surface. 18	Township 4N	N or S, Range	25	E	_E or W	WM.	
Tax Lot Lot Block Subdivision. Street Address of Well (or nearest address) 10) STATIC WATER LEVEL: ft. below land surface. 18	Section 10	NĒ_,	A NE	1/4			
10) STATIC WATER LEVEL:							
Artesian pressure 18 lb. per square inch. Date 2/1/91 11) WATER BEARING ZONES: epth at which water was first found 7 From To Estimated Flow Rate SWL 677 900 see (8) see (10 7 33 unknown 7 May be others between above zones 12) WELL LOG: Ground elevation _approx_272 Material From To SWL See attached sheet Step Test: 1675 gpm 60 DD after 2.3 hrs 1970 gpm 76 DD after 5.0 hrs (incl. above 2360 gpm 102 DD after 7.5 hrs (incl. above 2930 gpm 149 DD after 9.5 hrs (incl. above DD includes 18 psi shut in plus pumping level. DD includes 18 psi shut in plus pumping level. I certify that the work I performed on the construction, alteration, o bandonment of this well is in compliance with Oregon well construction (and ards. Materials used and information reported above are true to my bes nowledge and belief. WWC Number 806 Date 2/1/91 wWC Number 806 Date 2/1/91 wWC Number 806 Date 2/1/91 bonded) Water Well Constructor Certification: I accept responsibility for the construction, alteration, or abandonmen or or keperformed on this well during the construction dates reported above. a	Street Address of W	Vell (or nearest address)					
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24 57 37 XXX XXX. 12* 627 1900 XXX XX Liner *except at screens and top 5'bells out to 16" 24" @ 18" 57; 650 Final location of shoe(s) (7) PERFORATIONS/SCREENS: factory mill cut X Perforations X Screens * Material Туре Slot Tele/pipe Number Diameter Liner From To Casing size size 677 692 2x3360 X *692 12 PS 717 .150 cont 1368 717 774 .2x3 X *774 12 PS 784 .150 cont 816 X PS 12 cont П (8) WELL TESTS: Minimum testing time is 1 hour X Artesian X Pump ☐ Bailer ☐ Air Drill stem at Yield gal/min Drawdown Time -step test reported in (12) 1 hr. -24 hour constant rate test on attached graph -well flows 1500 gpm with approx 2 psi back press Depth Artesian Flow Found below650 Temperature of water owner X Yes By whom _ Was a water analysis done?

Lacce work perfo work perfe is true to the best of my knowledge and constructio belief. WWC Number,

Signed

Date

Did any strata contain water not suitable for intended use?

Too little

☐ Salty ☐ Muddy ☐ Odor ☐ Colored ☐ Other

Depth of strata:

Port of Morrow Well #4

REGEIVED

Start Card No. 19829 by Schneider Drilling Co.

FEB - 6 1991

		by Schneider Drilling Co.
		WATER RESOURCES DEPT.
From	To	Description SALEM, OREGON
<u> </u>	allando.	WOIV
0	3	Sand, brown, med w/some gravel
3	8	Gravel 4" minus & sand, med-coarse
	18	Gravel 10" minus & sand, coarse, some cemented
8		Gravel 10" minus & sand, med-coarse, tan
18	33	
33	39	Gravel 8" minus w/clay, brown
39	56	Gravel 3" minus w/clay, binder, brown
56	57	Basalt, brown, fractured
57	62	Basalt, black, hard
62	80	Basalt, black & grey, hard
80	83	Basalt, black & grey, hard, some fractures
83	88	Basalt, brown, med
88	91	Basalt, brown, soft
91	101	Clay, brown, soft
101	111	Clay, grey-blue, soft
111	128	Clay, greenish blue w/brown rock & claystone
		Basalt, black & grey, vesicular
128	133	Basalt, red & brown, vesicular
133	136	
136	139	Basalt, grey & brown, med
139	150	Basalt, grey, hard
150	153	Basalt, multi-color: brown, black, grey, hard
153	182	Basalt, grey, hard
182	188	Basalt, mostly grey, some brown & red, hard
188	278	Basalt, grey, hard
278	283	Basalt, grey & black, med
283	290	Basalt, green & purple, soft
290	339	Clay, green w/black rock
339	345	Claystone, blueish green
345	371	Basalt, black w/blue clay & claystone
371	381	Basalt, black
381	499	Basalt, grey, hard
499	514	· · · · · · ·
514	521	
521	552	Clay, blueish green w/claystone, blueish green
552	569	Basalt, grey, med
569	571	Basalt, grey, med to hard
571	622	Basalt, grey, hard
622	652	Basalt, grey, hard, fractured
652	677	Clay, multi-color, green, brown w/some basalt, black
677	696	Basalt, black, vesicular w/green clay
696	706	Basalt, black, vesicular w/quartz
706	712	Basalt, multi-color, broken, vesicular
712	716	Basalt, black fractures w/vesicular basalt
		Basalt, grey & black, fractures
716	724	
724	766	Basalt, grey, very fractured, hard_
766	775	Basalt, black, med, fractured
775	782	Basalt, black & red, vesicular, soft
782	785	Basalt, black, fractured
785	807	Basalt, red, fractured, stained & black basalt
807	822	Basalt, black, fractured
822	835	Basalt, red & black vesicular, very, very soft
835	845	Basalt, black & red, much harder, fractured
845	867	Basalt, black, some fractures, med
867	885	Basalt, black, fractured
885	900	Basalt, gray, some fractures