STATE OF OREGON WATER WELL REPORT

<u>Farris Benton</u>

Rotary Mud

Community

Injection

(5) BORE HOLE CONSTRUCTION:

Explosives used Yes XNo Type

To

18'

Star Rt. 2.14892

Instructions for completing this report are on the last page of this MATER

X New Well Deepening Alteration (repair/recondition) Abandonment

X Cable

Industrial

Livestock

From

0

Special Construction approval | Yes X No Depth of Completed Well 59 ft.

 $\square \Lambda$ 

ft.

Steel

Method <u>Acetylene torch</u>

Diameter

250 🗶

Material

cement

Method

ft. to

ft. to

06"

Number

(as required by ORS 537.765)

**Burns** (2) TYPE OF WORK

(3) DRILL METHOD:

(4) PROPOSED USE:

HOLE

How was seal placed:

Gravel placed from

(6) CASING/LINER:

Final location of shoe(s)

X Perforations

Screens

0

06"

(7) PERFORATIONS/SCREENS:

From

(1) OWNER:

Rotary Air

Other

X Domestic

Thermal

Diameter

10"

Other Backfill placed from

Casing:

Liner:

Name <u>Address</u>

Well Number

Hwy. 20

Irrigation

Sacks or pounds

15sacks

 $\square D$ 

Threaded

Liner

To

18

Material

Plastic

Material

Size of gravel

Welded

X

Casing

X

## RECEIVED

7 2 8 1996		_		
eministra in incidentale di ancientale di ancienta di ancienta di ancienta di ancienta di ancienta di ancienta	(START CARD) #	87091		
ESOURCES DI	<u>EP1</u>			
P'LOCATION	OF WELL by legal des	cription:		
County Lir	Latitude N or S Range	Lor	gitude	
Township 12	N or S Range	4 W	E or V	V. WM.
Section 1	<u>NE</u> 1/4	NE	1/4	
Tax Lot 605	Lot Block _	Su	ıbdivision_	
	f Well (or nearest address)			
33630 (10) STATIC WA	McFarland R	d - Tan	<u> ent</u>	
	t. below land surface.	г	Date <u>5-1</u>	2-9/
	elb. per squa	are inch. D	Date	
(11) WATER BE	ARING ZONES:			
Depth at which wate	er was first found	8*		
From	т <sub>о</sub> 58 <b>'</b>	Estimated	Flow Rate	SW
<b>38</b> '	58*	50g)		9
	aterial	From	То	SWL
Top soil		0	1 1 2	
Brown cla		1 불	20	
Brown cla	ay & gravel	20	27	
Dirty gra	avel	20	27 38	
Dirty gra Brown sar	avel nd & gravel	20 27 38	27 38 58	
Dirty gra Brown sar	avel	20	27 38	
Dirty gra Brown sar	avel nd & gravel	20 27 38	27 38 58	
<u>Dirty gra</u> Brown sar	avel nd & gravel	20 27 38	27 38 58	
<u>Dirty gra</u> Brown sar	avel nd & gravel	20 27 38	27 38 58	
<u>Dirty gra</u> Brown sar	avel nd & gravel	20 27 38	27 38 58	
<u>Dirty gra</u> Brown sar	avel nd & gravel	20 27 38	27 38 58	
<u>Dirty gra</u> Brown sar	avel nd & gravel	20 27 38	27 38 58	
<u>Dirty gra</u> Brown sar	avel nd & gravel	20 27 38	27 38 58	
<u>Dirty gra</u> Brown sar	avel nd & gravel	20 27 38	27 38 58	
<u>Dirty gra</u> Brown sar	avel nd & gravel	20 27 38	27 38 58	
<u>Dirty gra</u> Brown sar	avel nd & gravel	20 27 38	27 38 58	
Dirty gra Brown sar	avel nd & gravel	20 27 38	27 38 58	
Dirty gra Brown sar	avel nd & gravel	20 27 38	27 38 58	
Dirty gra Brown sar Brown cla	avel nd & gravel ay & gravel	20 27 38 58	27 38 58 59	
Dirty gra Brown sar Brown cla	avel nd & gravel ay & gravel  15-96 Comp	20 27 38 58	27 38 58	
Dirty gra Brown sar Brown cla  ate started 5-1 unbonded) Water V I certify that the wf this well is in com	avel nd & gravel ay & gravel	20 27 38 58 58  bleted 5- tion: struction, altera	27 38 58 59 -17-96 tion, or abar	ndards.
Dirty gra Brown sar Brown cla  ate started 5-1  unbonded) Water V  I certify that the wf this well is in com faterials used and in	avel  nd & gravel  ay & gravel  L5-96 Comp  Well Constructor Certificate  Cork I performed on the conspliance with Oregon waters	20 27 38 58 58  bleted 5- tion: struction, altera	27 38 58 59 -17-96 tion, or abar struction sta	ndards.

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

Type

3/4"

06"x12"

Pump	X Bailer	Air	Artesian
Yield gal/min	Drawdown	Drill stem at	Time
50.2 pm	14.		1 hr.
	_		
Temperature of wa	ter 53	Depth Artesian Flow F	ound
Was a water analy		Yes By whom	
Did any strata con	tain water not sui	table for intended use?	Too little
Salty Mud	dy Odor [	Colored Other	_
Depth of strata:			

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 water supply well construction standards. This report is true to the best of my knowledge and helief.

Signed

WWC Number 1378 5-22-9