State

Industrial

Livestock

SEAL

From

ft.

ft.

Diameter

Drill stem at

Depth Artesian Flow Found

Yes By whom

Gauge Steel

 \square B

Special Construction approval Yes No Depth of Completed Well 1816 ft.

Material

Method

ft. to

To

New Well Deepening Alteration (repair/recondition) Abandonment

Rotary Mud Cable

Community

Injection

(5) BORE HOLE CONSTRUCTION:

Explosives used Yes No Type

MAY - 3 1995

3N/28E,	/35al
(START CARD) # (27059	•

STATE OF OREGON WATER WELL REPORT (as required by ORS 537.765) Instructions for completing this report are on the last page of this form

(2) TYPE OF WORK

(3) DRILL METHOD:

(4) PROPOSED USE:

HOLE

How was seal placed:

Gravel placed from

(6) CASING/LINER:

Diameter

Final location of shoe(s)

Perforations

To

Screens

Pump

Yield gal/min

Temperature of water

Depth of strata:

Was a water analysis done?

From

(7) PERFORATIONS/SCREENS:

Method

Number

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

Bailer

Drawdown

Did any strata contain water not suitable for intended use? Salty Muddy Odor Colored Other

Kotary Air

Domestic

Thermal

Diameter

Other Backfill placed from

Casing:

Liner:

Other

Well Number

Auger

To

Irrigation

Amount

 $\Box c$

Size of gravel

Welded

 \Box

Casing

Flowing

Time

1 hr.

Artesian

Threaded

Liner

Material

Plastic

Material Tele/pipe

Sacks or pounds

Other

NATER RESOURCES DEPT.

M. OREGON	(BIART CARD) # E			
(9) LOCATION OF V	WELL by legal descri	otion:		
			oitude	
Township 2N	N or S Range	28 E	E or V	V. WM.
Section 35	NW 1/4	NE	 1/4	
	otBlock			19
	(or nearest address)			·
E A L	(01 licatest audiess)	7821		
(10) STATIC WATER	YI EVEL	000		
		т.	ate <u>4-</u>	2-00
· , ,	ow land surface.		•	<u>5-75</u>
(11) WATER BEARI	lb. per square	incn. D	ate	
(11) WAIER BEARL	NG ZUNES:			
		240		
Depth at which water was	first found	3/8		
	I			SWL
From	To	_	Estimated Flow Rate	
/378	/39/	200		494
1517	1541	200	200	
1639	1795	_500	500+ h	
,				
(12) WELL LOG:				
• •	l Elevation			
Materia	al	From To		SWL
Existing he	nler	0	1255	
	l existing			
	m 600ft.			
to 7414	t. from			
12" +0	1211	-		
Black base	<u> </u>	الم الم الم	1201	
Crack basalt		1201	1221/	
Gray pasar	+ with	1231	1237	
		1227	137/	
1 23 1	Flecks	121/11	1208	
Gray basa		127/	1378	1.150
	in basalt	1378	1391	$\omega \mathcal{B}$
13/ack basa	It with	1391	1413	
green t	lecks	1.7.		
Gray basa	/+	1413	1517	
Brown 4 6/	act basalt	1517	1341	MR
Gray basa	./+	1541	1639	
Brown 4 bl	ack basalt	1639	1795	$\omega \mathcal{B}$
with gree	en soapstone			
Gray basal	<i>/</i> _ <i>'</i>	1795	1810	
Date started 3-2	3-25 Comple	ted 4	-3-	95
(unbonded) Water Well	Constructor Certification	n:		
I certify that the work	I performed on the constr	uction, altera	ation, or aba	indonment
of this well is in complian	ice with Oregon water sur	oply well con	istruction s	andards.
Materials used and informand belief.	nation reported above are	true to the b	est of my k	nowledge
		WWC Nun	 nher	
Signed		Date		
(bonded) Water Well Co	netruotor Cartification			
l ` ′				
performed on this well du	for the construction, alter tring the construction date			
performed during this tim	e is in compliance with C	regon water	supply wel	1
construction standards. T	nus report is true to the be	-	- /	belief.
JA.	11/11	WWC Nur	nber _/	<u> </u>
Signed alux	walle	el	Date 4	-27-99