WATER WELL REPORT

STATE OF OREGON

RECEIVED

FEB**2**3 1981

WATER RESOURCES DEPT SALEM, OREGON

(1) OWNER:

Address Rt City Day (2) TYPE (New Well X	ton	4 State Oregon
(2) TYPE (State Onegon
New Well 🍇	JF WURK	(check):
	Deepening 🗆	Reconditioning
If abandonment,		ial and procedure in Item 12.
-	OF WELL:	
-	Driven 🗖	Domestic 📮 Industrial 🗆 Municipal 🗆
· **	Dug 🗆 Bored 🗆	Irrigation Image: Test Well Other Image: Test Well Other Image: Test Well Test Well </td
CASING	from + 1811	LED: Steel Threaded Helded Threaded Helded Threaded Helded Threaded Helded Threaded Helded Held
	INSTALL	
" Diam. f	rom	ft. to ft. Gauge
(6) PERFO		
Size of perforation		in. by 4 in.
		perforations from
		perforations from ft. to ft.
		perforations from ft. to ft.
		···
(7) SCREE		l screen installed? 🗆 Yes 🎽 No
		Model No
		Size Set from ft. to ft.
<u>Diem.</u>		Size Set from ft. to ft.
(5) WELL 1	rests:	Drawdown is amount water level is lowered below static level
Was a pump test	made? 🗆 Yes	No If yes, by whom?
Yield:	ga	al./min. with ft. drawdown after hrs.
— ——	<u></u>	" " "
est		gal./min. with drill stem at ft. hrs.
Bailer test	36	gal/min. with 36 ft. drawdown after 1 hrs.
Artesian flow		g.p.m.
<u>Femperature of w</u>	ater	Depth artesian flow encountered ft.
(9) CONST	RUCTION	Special standards: Yes 🗆 No 🍆
Well seal—Mater	ial used	Cement
Well sealed from I	land surface to	• 0
		of seal
		12in.
Number of sacks o		
		pressure
····		
	•••••	
Was pump install	ed?NO	
Was a drive shoe r		water? Yes No
	ntain unusable	
Did any strata co	ntain unusable	depth of strata
Type of Water?		depth of strata
Did any strata con Type of Water? Method of sealing	g strata off	
Did any strata con Type of Water? Method of sealing Was well gravel pr	g strata off acked? 🕅 Yes	

VAMA State Well No. State Permit No. Sec

(10) LOCATION OF WELL:

County Yamhill	Driller's well num	ber 81-1	
<u>4 SW ½ Section 7</u>	т. 4S R.	3W V	V.M.
Tax Lot # 4307-3100 Lot	Blk	Subdivision	
Address at well location: Same			

(11) WATER LEVEL: Completed well.

irst found 25		ft.
ft. below land surface. Date	2/17	7/81
lbs. per square inch. Date		
Diameter of well below casing		
ft. Depth of completed well	75	ft.
	ft. below land surface. Date lbs. per square inch. Da Diameter of well below casing0	ft. below land surface. Date 2/17 lbs. per square inch. Date Diameter of well below casing

thickness and nature of each stratum and aquifer penetrated, with at least one entry for each change of formation. Report each change in position of Static Water Level and indicate principal water-bearing strata.

MATERIAL	From	То	SWL
topsoil	0	5	
•		-	
clay brown	5	10	
-			
clay blue	10	25	
sand fine to med.	25	30	3
·····		_	
clay blue		40	
clay green & blue with thin			
layers of sand	40	_73_	9
shale blue	73	75	1.20/1
		-12	
·			
Work started XXX 2/9 1981 Complete		17	<u>19 81</u>
Date well drilling machine moved off of well 2/	17	•-	19 81

Drilling Machine Operator's Certification:

Water Well Contractor's Certification:

SALEM, OREGON 97310

within 30

This well was drilled under my jurisdiction and t the best of my knowledge and belief. Name	-
(Person, firm or corporation)	(Type or print)
Address Rt 1 Box 404-72 Amity, Or	97101
[Signed] Eugene M, Skyl) e
(Water Well Contractor)	_
Contractor's License No745Date2/18	
WATER RESOURCES DEPARTMENT,	SP*12658-690