NOTICE TO WATER WELL CONTRACTOR The original and first copy of this report are to be filed with the

WATER RESOURCES DEPARTMENT, SALEM, OREGON 97310 within 30 days from the date of well completion.

WATER WELL REPORT

STATE OF OREGON

(Please type or print)

(Do not write above this line)

REGON	State Well No	8214	W-28							
r print)		TO SEE STATE THE SECURITY OF T								
e this line)	State Permit	State Permit No.								
(10) LOCATION OF	WELL:				_					
County Polk	Driller's well	number			_					
34 14 Section	ı 28 т. 8g	R. 4w	<u> </u>	W.M	<u>i.</u>					
Bearing and distance from City Well #3	section or subdivi	sion corne	er							
(11) WATER LEVEL	: Completed	well.			-					
Depth at which water was f	irst found	e		fí	t.					
Static level 39	ft. below land	surface.	Date	7-2-79)					
Artesian pressure	lbs. per squ	are inch.	Date		_					
(12) WELL LOG:	Diameter of well				•••					
Depth drilled Formation: Describe color,	ft. Depth of com			ft	÷					
and show thickness and na with at least one entry for ea position of Static Water Lev	ture of each strat ach change of form	um and a ation. Rep	quifer p ort each	enetrated	i, n					
MATERIAL		From	То	swl	_					
Well filled to				ļ	_					
#2 Round gravel.		ug		ļ	_					
was placed from		•		ļ	_					
Cement plug was	5.5		ļ	 	_					
pumped through 1'										
Remaineder of h	· ·	3	<u> </u>	-	_					
with 3/4 minus			 		-					
Casing was cut o	- *	7	 							
ground level.		+			_					
	the family				-					
V		1			-					
.101.2619	79				-					
o is a found	ES DEPT				-					
WATER RESOURCE	CON				-					
SALEM, OREG	CUA	•			_					
- 1 ·	4				_					
-	3. · · · · · · · · · · · · · · · · · · ·	.]			_					
Work started 7	7 <u>–2</u> 19 Comple	ted	7-2	19	-7					
Date well drilling machine n	noved off of well			19	_					
This well was constructed and information and belief [Signed]	ucted under a mation reperfect		are tru	vision e to my	7					
Drilling Machine Operato	or's License No.	1	152	************						
Water Well Contractor's (Certification:		,	TT TT #						
This well was drilled	<u>1</u> 24 (145) - 125		nd this	report is	 Š					

Nome City of Monmorth							
Name City of Monmouth							
Address 151 west Main Street Monmouth Or, 97361							
(2) TYPE OF WORK (check):							
New Well Deepening Reconditioning Abandon Abandon							
If abandonment, describe material and procedure in Item 12.							
(3) TYPE OF WELL: (4) PROPOSED USE (check):							
Rotary Driven Domestic Dindustrial District Municipal M							
Cable							
CASING INSTALLED: Threaded Welded							
12." Diam. from approx. ft. to0-60 ft. Gage250							
" Diam. from ft. to ft. Gage							
PERFORATIONS: Perforated? Y Ves Cl No.							
Teriorated: 7 les 1 No.							
Type of perforator used <u>Unknown</u>							
Size of perforations in. by in. Unknown # 40 60							
Unknown # perforations from 40 ft. to 60 ft.							
perforations fromft. toft.							
perforations from ft. to ft.							
(7) SCREENS: Well screen installed? ☐ Yes ☐ No							
Manufacturer's Name							
Type Model No							
Diam Slot size Set from ft. to ft.							
Diam. Slot size Set from ft. to ft.							
(8) WELL TESTS: Drawdown is amount water level is lowered below static level							
N/A							
Was a pump test made? ☐ Yes ☐ No If yes, by whom?							
Yield: gal./min. with ft. drawdown after hrs.							
" " " " " " " " " " " " " " " " " " "							
Bailer test gal./min. with ft. drawdown after hrs.							
Bailer test gal./min. with ft. drawdown after hrs. Artesian flow g.p.m.							
Artesian flow g.p.m. perature of water Depth artesian flow encountered ft.							
Artesian flow g.p.m. perature of water Depth artesian flow encountered ft. (9) CONSTRUCTION:							
Artesian flow g.p.m. perature of water Depth artesian flow encountered ft. (9) CONSTRUCTION: Well seal—Material used Well previously sealed							
Artesian flow g.p.m. perature of water Depth artesian flow encountered ft. (9) CONSTRUCTION: Well seal—Material used Well previously sealed Well sealed from land surface to ft.							
Artesian flow g.p.m. perature of water Depth artesian flow encountered ft. (9) CONSTRUCTION: Well seal—Material used Well previously sealed ft. Well sealed from land surface to ft. Diameter of well bore to bottom of seal in.							
Artesian flow g.p.m. perature of water Depth artesian flow encountered ft. (9) CONSTRUCTION: Well seal—Material used Well previously sealed ft. Well sealed from land surface to ft. Diameter of well bore to bottom of seal in. Diameter of well bore below seal in.							
Artesian flow g.p.m. perature of water Depth artesian flow encountered ft. (9) CONSTRUCTION: Well seal—Material used Well previously sealed Well sealed from land surface to Diameter of well bore to bottom of seal in. Diameter of well bore below seal in. Number of sacks of cement used in well seal sacks							
Artesian flow g.p.m. perature of water Depth artesian flow encountered ft. (9) CONSTRUCTION: Well seal—Material used Well previously sealed ft. Well sealed from land surface to ft. Diameter of well bore to bottom of seal in. Diameter of well bore below seal in.							
Artesian flow g.p.m. perature of water Depth artesian flow encountered ft. (9) CONSTRUCTION: Well seal—Material used Well previously sealed ft. Well sealed from land surface to ft. Diameter of well bore to bottom of seal in. Diameter of well bore below seal in. Number of sacks of cement used in well seal sacks How was cement grout placed?							
Artesian flow g.p.m. perature of water Depth artesian flow encountered ft. (9) CONSTRUCTION: Well seal—Material used Well previously sealed ft. Well sealed from land surface to ft. Diameter of well bore to bottom of seal in. Diameter of well bore below seal in. Number of sacks of cement used in well seal sacks How was cement grout placed?							
Artesian flow perature of water Depth artesian flow encountered ft. (9) CONSTRUCTION: Well seal—Material used Well previously sealed Well sealed from land surface to Diameter of well bore to bottom of seal Diameter of well bore below seal Number of sacks of cement used in well seal sacks How was cement grout placed?							
Artesian flow perature of water Depth artesian flow encountered ft. (9) CONSTRUCTION: Well seal—Material used Well previously sealed Well sealed from land surface to Diameter of well bore to bottom of seal Diameter of well bore below seal Number of sacks of cement used in well seal sacks How was cement grout placed?							
Artesian flow perature of water Depth artesian flow encountered ft. (9) CONSTRUCTION: Well seal—Material used Well previously sealed Well sealed from land surface to Diameter of well bore to bottom of seal Diameter of well bore below seal Number of sacks of cement used in well seal sacks How was cement grout placed? Was a drive shoe used? Yes No Plugs Size: location ft.							
Artesian flow perature of water Depth artesian flow encountered ft. (9) CONSTRUCTION: Well seal—Material used Well previously sealed Well sealed from land surface to ft. Diameter of well bore to bottom of seal in. Diameter of well bore below seal in. Number of sacks of cement used in well seal sacks How was cement grout placed? Was a drive shoe used? Yes No Plugs Size: location ft. Did any strata contain unusable water? Yes No							
Artesian flow perature of water Depth artesian flow encountered ft. (9) CONSTRUCTION: Well seal—Material used Well previously sealed Well sealed from land surface to							

(Person, firm				irm or	COI	porati	ion	T.	L .		(Тур	e oı
Address	1323 S.E.			38th Av.			A	lbany,		Or.	9.	
	١),	7	<i>\</i>	1)	1		,					
[Signed]	1/ 1			<u> </u>			Ų	<u>/</u>				
				ָי ע	-	(Wate:	ΓV	/el	l Contracte	or)	_	_
Contractor's License No. 678 ** bate 7-2												