WATER WELL REPORT Bent

State Well No. 11/5-w- 12

File Original and First Copy with the STATE ENGINEER, SALEM, OREGON

STATE OF OREGON

State Permit No. ..

(1) OWNER:] ` '	(11) WELL TESTS: Drawdown is amount water level is lowered below static level Was a pump test made? Yes Drawdown is amount water level is lowered below static level I No If yes, by whom?					
Name Justine Joyce Address Lewisburg	Was Yield		gal./min.		ft. drawdow		2 hrs.
Address Lewisburg Corvallis, Oregon	<u>11e10</u>	i: / y	yy/ gar./mm.	with pro	n. urawdow	n arter	<u>,, 1118.</u>
3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3			72		,,		***
(2) LOCATION OF WELL:	Baile	r test	30 gal./min.	with 16	ft. drawdow	n after	2 hrs.
County Benton Owner's number, if any—	Arte	sian flow		g.p.m.	Date		
74 74 500 000	Tem	perature o	of water 56 W			ade? 🔲 Y	es 🗌 No
Bearing and distance from section or subdivision corner						<u> </u>	
I hower on allog from NITCH	- VIII		L LOG:		eter of well	_	_
Donatan had Clarke		h drilled			completed w		
Sau and The Man	Form show	nation: D thicknes um penet	Describe by color ess of aquifers an trated, with at l	, character, : d the kind o east one ent	size of materio ind nature of try for each c	il and stru the materi hange of	cture, and ial in each formation.
			MATER			FROM	″TO
(3) TYPE OF WORK (check):	to	psoil	•			0	1
New WellX □ Deepening □ Reconditioning □ Abando	n 🗆 gr	ey su	bsoil			1	15_
if andonment, describe material and procedure in Item 11.		llow				15	20
TROPOGRAP TIGE (-11-). (E) WYDE OF WELL		<u>ey sh</u>		<u> </u>		20-	33_
PROPOSED USE (check): (5) TYPE OF WELL	110	<u>rd gr</u>	ey sands	tone c	arrying		
Cable Z Jetted	吕	water				33_	52_
Irrigation Test Well Other Dug Bored	旦				···		
(a) CACING INCHAIL IND.				54 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			<u> </u>
(6) CASING INSTALLED: Threaded [Welded E] O ft. to ft. Gage STD				- · · · · · · · · · · · · · · · · · · ·		<u> </u>	
b "Diam from 30 ft to ft Gage //							
"Diam. from ft. to ft. Gage				-,	`	<u> </u>	
Diani. from						<u> </u>	<u> </u>
(7) PERFORATIONS: Perforated? Yes No	-		· · · · · · · · · · · · · · · · · · ·			12	
Type of perforator used SIZE of perforations in. by in.				*			
SIZE of perforations in. by in.							
perforations from ft. to							
perforations fromft. to						١.	
perforations from				·····,		ļ	
perforations from ft. to					······		<u> </u>
7/						 	
(8) SCREENS: Well screen installed Yes I No							-
Manufacturer's Name							-
Type Model No						 	
Diam. Slot size Set from ft. to						<u> </u>	<u></u>
Slot size Set from ft. to	ft. Wor	k started	7-20-5	919 . (Completed	7-23-	59 19
(9) CONSTRUCTION:	03) PUM	P:				
Was well gravel packed? ☐ Yes ☐ No. Size of gravel:			's Name	- 4		Links	
Gravel placed fromft. toft.	1. '	3;	a Haile	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	'a	H.P.	
Was a surface seal provided?	1				f .		
Material used in seal—	We	l Driller	's Statement:				
Did any strata contain unusable water? Yes No		This wel	l was drilled best of my kno	under my	jurisdiction	and this	report is
Type of water? Depth of strata	tru	to the b	best of my kno	iyy,ledge an	d belief.	*	
Method of sealing strata off	NA	ME	Raymond	C. Gel	latly		/.
(10) WATER LEVELS:		(Person, firm, cr corporation) (Type or print)					
Static level 16 ft. below land surface Date 7-23-	59" Add	lress	DOX T	rullom	atn, Ur	egon	
Artesian pressure lbs. per square inch Date	1	I ov	Ji nymha-		ş4. /		
	Dri	uers we	ll number		70 a	i . #1	
Log Accepted by:		gned]	414100	soft	UN	PLL	dus
[Signed] Date 12-16-60		Ç,	177	- (Well Dr	iller) ້ ເ ໄດ	-16-6	0
(Owner)	Lic	ense No.		D	ate	_+0 <u>-</u> 0	≌, 19