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 a

County MARION Driller's well num 3 SW 4 Section 18 T. 85 F. Bearing and distance from section or subdivision (11) WATER LEVEL: Completed we Depth at which water was first found 10/ Static level 59'-6" ft. below land su Artesian pressure lbs. per square (12) WELL LOG: Diameter of well be Depth drilled 2/2 ft. Depth of completed and show thickness and nature of each stratum with at least one entry for each change of formation of Static Water Level and indicate princ MATERIAL TOP SOIL BASALT WEATH, BASALT PRACT, BASALT DENSE BASALT SEAMY CANY RASALT PRACTURES CANY BASALT FRACTURES CANY BASALT FRACTURES CANY BASALT FRACTURES CANY BASALT FRACTURES CANY	corner II. rface. I inch. I low casted well and structon and acon, Republication, Republicatio	Date 5- Date ing	2 ft. naterials;
(11) WATER LEVEL: Completed we Depth at which water was first found /O/Static level 59'-6" ft. below land su Artesian pressure lbs. per square (12) WELL LOG: Diameter of well be Depth drilled 2/2 ft. Depth of complete Formation: Describe color, texture, grain size an and show thickness and nature of each stratum with at least one entry for each change of formation of Static Water Level and indicate prince MATERIAL TOP SOIL BASALT WEATH, BASALT PRACT, BASALT DENSE BASALT DENSE BASALT PRACTED CAVY	corner II. Inch. I low casted well and struct and acon. Repo	Date 5- Date ing	ft/-)8 // 2 ft. naterials; metrated,
(11) WATER LEVEL: Completed we Depth at which water was first found /O/Static level 59'-6" ft. below land su Artesian pressure lbs. per square (12) WELL LOG: Diameter of well be Depth drilled 2/2 ft. Depth of complete Formation: Describe color, texture, grain size and show thickness and nature of each stratum with at least one entry for each change of formati position of Static Water Level and indicate prince MATERIAL TOP SOIL BASALT DEASE BASALT DEASE BASALT DEASE BASALT DEASE BASALT FRANTINGS) CAVY	rface. I inch. I low cast ted well and atruct and acon. Repoin all water than the structure of the structure	Date 5- Date ing	-/-)8
Static level 59-6" ft. below land su Artesian pressure lbs. per square (12) WELL LOG: Diameter of well be Depth drilled 2/2 ft. Depth of comple Formation: Describe color, texture, grain size as and show thickness and nature of each stratum with at least one entry for each change of formati position of Static Water Level and indicate princ MATERIAL TOP SOIL BASALT DEASE BASALT DEASE BASALT DEASE BASALT DEASE BASALT DEASE BASALT FRACTIEED CAVY	inch. I inch. I low cas ded well ad struct and ac on. Repe ipal wat	ing	-/-)8
Depth at which water was first found /O/ Static level 59-6" ft. below land su Artesian pressure lbs. per square (12) WELL LOG: Diameter of well be Depth drilled 2/2 ft. Depth of comple Formation: Describe color, texture, grain size at and show thickness and nature of each stratum with at least one entry for each change of formati position of Static Water Level and indicate princ MATERIAL TOP SOIL BASALT WEATH, BASALT DENSE BASALT DENSE BASALT DENSE BASALT PRANTICES CAVY	inch. I inch. I low cas ded well ad struct and ac on. Repe ipal wat	ing	-/-)8
Depth at which water was first found /O/ Static level 59-6" ft. below land su Artesian pressure lbs. per square (12) WELL LOG: Diameter of well be Depth drilled 2/2 ft. Depth of comple Formation: Describe color, texture, grain size at and show thickness and nature of each stratum with at least one entry for each change of formati position of Static Water Level and indicate princ MATERIAL TOP SOIL BASALT WEATH, BASALT DENSE BASALT DENSE BASALT DENSE BASALT PRANTICES CAVY	inch. I inch. I low cas ded well ad struct and ac on. Repe ipal wat	ing	-/-)8
Artesian pressure lbs. per square (12) WELL LOG: Diameter of well be Depth drilled 2/2 ft. Depth of complete and show thickness and nature of each stratum with at least one entry for each change of formation of Static Water Level and indicate prince MATERIAL TOP SOIL BASALT WEATH, BASALT DENSE BASALT DENSE BASALT DENSE BASALT FRANTICES CAVY	low casted well and struct and acon. Repo	ing	-/-)8
Artesian pressure lbs. per square (12) WELL LOG: Diameter of well be Depth drilled 2/2 ft. Depth of complete and show thickness and nature of each stratum with at least one entry for each change of formation of Static Water Level and indicate prince MATERIAL TOP SOIL BASALT WEATH, BASALT DENSE BASALT DENSE BASALT DENSE BASALT FRANTILES) CAVY	low casted well and struct and acon. Repo	ing	2 ft. naterials;
(12) WELL LOG: Diameter of well be Depth drilled 2/2 ft. Depth of complete Formation: Describe color, texture, grain size an and show thickness and nature of each stratum with at least one entry for each change of formati position of Static Water Level and indicate prince MATERIAL TOP SOIL BASALT WEATH, BASALT DENSE BASALT SEAMY CAVY RASALT DENSE BASALT PRANTINES CAVY	low casted well and struct and acon, Repo	ture of n	2 ft.
Depth drilled 2/2 ft. Depth of complete Formation: Describe color, texture, grain size and show thickness and nature of each stratum with at least one entry for each change of formati position of Static Water Level and indicate principal MATERIAL TOP SOIL BASALT WEATH, BASALT DENSE BASALT DENSE BASALT DENSE BASALT DENSE BASALT PRACTICED CAVY	ed well od struct and ac on. Repe ipal wat	ture of n quifer pe	2 ft.
Depth drilled 2/2 ft. Depth of complete Formation: Describe color, texture, grain size and show thickness and nature of each stratum with at least one entry for each change of formati position of Static Water Level and indicate prince MATERIAL TOP SOIL BASALT WEATH, BASALT DENSE BASALT DENSE BASALT DENSE BASALT DENSE BASALT DENSE BASALT FRANTILES) CAVY	ed well od struct and ac on. Repe ipal wat	ture of n quifer pe	2 ft. naterials; enetrated,
Formation: Describe color, texture, grain size an and show thickness and nature of each stratum with at least one entry for each change of formati position of Static Water Level and indicate princ MATERIAL TOP SOIL BASALT WEATH, BASALT PRACT, BASALT DENSE BASALT DENSE BASALT DENSE BASALT FRACTURES) CAVY	nd struct and action. Repo	ture of n quifer pe	naterials; enetrated,
and show thickness and nature of each stratum with at least one entry for each change of formati position of Static Water Level and indicate princ MATERIAL TOP SOIL BASALT WEATH, BASALT PRACT, BASALT DENSE BASALT SEAMY CAUY BASALT DENSE BASALT PRACTED CAUY	and acon. Repo	quifer pe ort each (netrated,
TOP SOIL BASALT WEATH, BASALT PRACT. BASALT DENSE BASALT SEAMY CAUY BASALT DENSE BASALT PRACTURED CAUY	From		change in
BASALT WEATH, BASALT PRACT, BASALT DENSE BASALT SEAMY CAUY BASALT DENSE BASALT PRACTURED CAUY		то	swL
BASALT WEATH, BASALT PRACT, BASALT DENSE BASALT SEAMY CAUY BASALT DENSE BASALT FRACTURED CAUY	0	a.	
BASALT PRACT. BASALT DENSE BASALT SEAMY CAUY BASALT DENSE BASALT FRACTURED CAUY	2	36	
BASALT DENSE BASALT SEAMY CAUY BASALT DENSE BASALT FRATULED CAUY	360	89	
BASALT SEAMY CAVY BASALT DENSE BASALT FRACTURED CAVY	89	101	
BASALT DENSE BASALT FRATURED CAVY	101	114	59-6
BASALT FRACTURED CAVY	114	121	
	121	127	
	127	212	59-6
			
			
		<u> </u>	
			
		 -	
		<u> </u>	
		†	
			T
Work started 4-25 19 7 8 Complete	ed	5-1	19 🤰
Date well drilling machine moved off of well		5-1	197
This well was constructed under my Materials used and information reported best knowledge and belief. [Signed] (Drilling Machine Operator) Drilling Machine Operator's License No.	Date	5- 7	rvision ie to my
Drilling Machine Operator's Literise No.			
Water Well Contractor's Certification:			
This well was drilled under my jurisd true to the best of my knowledge and be		and this	

(Water Well Contractor)

1) OWNER	L VAN VOLKINBURG
* **	
	LEM ORE 9730
-4	F WORK (check):
•	
	Deepening Reconditioning Abandon L. describe material and procedure in Item 12.
3) TYPE C	OF WELL: (4) PROPOSED USE (check):
	riven ☐ Domestic ☑ Industrial ☐ Municipal ☐ etted ☐
	ored Irrigation Test Well Other
6 " Diam 42 " Diam	From O ft to 94 ft Gage 18" from 92 ft to 2/2 ft Gage 18"
	fromft. toft. Gage
	RATIONS: Perforated? Yes No.
Size of perforat	2
	perforations from 172 ft. to 20% ft.
	perforations from ft. to ft.
	perforations fromft. toft.
Type	NS: Well screen installed? ☐ Yes No Name
` '	
	" "
"	n n n
Bailer test	gal./min. with ft. drawdown after hrs.
Artesian flow	g.p.m.
erature o	of water 53 Depth artesian flow encountered ft.
(0) CONG	DDICTION.
(a) CONS	FRUCTION: terial used BENTONITE 3 100 SACE
Well seal—Mat	om land surface to 94 ft.
Well sealed in	vell bore to bottom of sealin.
Diameter of w	rell bore below seal
Number of sac	cks of cement used in well seal NONE sacks
How was cem	ent grout placed?
	The state of the s
Was a drive s	hoe used? 🗆 Yes 🕱 No Plugs 💋 Size: location ft.
Did any strat	a contain unusable water? 🗌 Yes 🜠 No
Did any strate	3 43 - 6 -44-4
Type of water	? depth of strata
Type of water Method of se	

Address 4750

[Signed]

5-8, 19)8