NOTICE TO WATER WELL CONTRACTOR
The original and first copy of this report are to be filed with the STATE OF OREGON 9(3)10
STATE ENGINEER, SALEM, OREGON 9(3)10
WITHIN 30 days from the date

OREGON (Please type of print)

State Well No. 5/2W-18

Was a grup test made; Wes No. 14 yes, by whom? Was a pump test made; Wes No. 14 yes, by whom? Was a pump test made; Wes No. 14 yes, by whom? West a pump test made; Wes No. 14 yes, by whom? West Delite's well number. West Delite's well number. West Section T. 5 R. West Delite's well number. West Maller test gal./min. with R. drawdown after In Artesian flow Sp.m. Date Garden Delite's well below easing Delite's Delite's well Delite's Delite'	of well completion.	State Permit No	·····
Section Driller's well number Driller's well of distance from section or subdivision corner Driller's well and distance from section or subdivision corner Driller's well and distance from section or subdivision corner Driver	(1) OWNER:	(11) WELL TESTS: Drawdown is amount water lowered below static level lowered below static level lowered below that it level lowered below that	vel is
2) LOCATION OF WELL: Description and distance from section or subdivision corner Description and subdivision corner Diameter of well below to subdivision corner Diameter of well below to subdivision corner Description and subdivision an	Address Def 26 Horalum, Jugar	Yield: 3-00 gal./min. with 70 ft. drawdown after	A hrs
Patier test gal_min. with ft. drawdown after interest in	(a) I och mony on went		,,
Attestant flow general states and the state of the state	(2) LOCATION OF WELL:		er hr
Packetion T. S. R. Was been from section or subdivision corner Camperature of water Was a chemical analysis made? Ves Section T. S. R. Was and distance from section or subdivision corner Camperature of water Was a chemical analysis made? Ves S.	County // Driller's well number		
Commercial Com	14 14 Section / T. 50 R. 2 W W.	7770	1 Yes \sqrt{N}
Depth drilled	Bearing and distance from section or subdivision corner	(10) TYPET TOO	
Townstian: Describe hy color, character, size of materiol and structure; and the kind and stature of the material in the structure and the kind and stature of the material in the structure, with all itself one entry for each change of formatic the with all itself one entry for each change of formatic the with all itself one entry for each change of formatic the work of the kind and stature of the material in the structure and the kind and stature of the material in the structure and the kind and stature of the material in the structure and the kind and stature of the stature of the structure and the kind and stature of the stature of the structure and the kind and stature of the stature of the structure and the kind and stature of the stature of t		(12) WELL LUG: Diameter of well below casing	0
Strate S		Depth drilled	80 ±
Abandon		Formation: Describe by color, character, size of material and stream thickness of aquifers and the kind and nature of the mate stratum penetrated, with at least one entry for each change o	ructure, an erial in eac f formation
New Well Deepening Reconditioning Abandon	(3) TYPE OF WORK (check):	MATERIAL FROM	OT 1
A PROPOSED USE (check): (5) TYPE OF WELL: Botary	•	acy serve 60	00
A PROPOSED USE (check): (5) TYPE OF WELL:		(0700 et -100/er 1/0	10
Description Test Well Other Duy Bered	and officer, describe material and procedure in item 12.	BEUTING	
Cable Date	(4) PROPOSED USE (check): (5) TYPE OF WELL:		
General Content Dug Bored General Content Dug Bored General Content	Domestic Industrial Municipal -		
South State Stat	Irrigation Test Well Other Cable Jetted		
"Diam from ft. to ft. Gage "Diam from ft. to ft. Gage "Diam from ft. to ft. Gage "To perforations: Perforator used Perforations from ft. to ft.			_
"Diam. from ft. to ft. Gage (7) PERFORATIONS: Perforated Yes \ No Type of perforator used Size of, perforations from ft. to ft. to ft. to perforations from ft. to ft. to ft. to perforations from ft. to ft. to ft. Slot size Set from ft. to ft. The Manufacturer's Name Manufacturer's Name ft. to ft. (8) SCREENS: Well screen installed? \ Yes \ No Dapth Slot size Set from ft. to ft. (9) CONSTRUCTION: Well seal—Material used in seal Depth of seal ft. Was a packer used? The wear of the fine			
Total from			
Type of perforations Tit to Tit t	" Diam. from ft. to ft. Gage		
Size of perforations from the fit to fit to perforations from fit to fit perforations from fit to fit	" Diam, from ft. Gage ft.		-
Size of perforations from the fit to fit to perforations from fit to fit perforations from fit to fit	(7) PERFORATIONS: Perforeted? K ver I No.		
Size of perforations from the to to the perforations from the to to the perforations from the to to the perforations from the the perforation from the pe			-
perforations from			+
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perforations from ft. to ft. (8) SCREENS: Well screen installed? Yes No Manufacturer's Name	, ,		
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SCREENS: Well screen installed? Yes No	· · · · · · · · · · · · · · · · · · ·		
Manufacturer's Name			
Manufacturer's Name Type Model No. Slot size Set from ft. to ft. Diam. Slot size Set from ft. to ft. G) CONSTRUCTION: Well seal—Material used in seal Depth of seal Diameter of well bore to bottom of seal Were any loose strata cemented off? fts No Depth Was a drive shoe used? Yes No Size of gravel: Gravel placed from ft. to ft. Did any strata contain unusable water Yes No Type of water? Method of sealing strata off (10) WATER LEVELS: Static level Model No. #Work started #W	(0) (0) (1)		
Model No. Siot size	(8) SUREENS: Well screen installed? Yes No		
Slot size	Manufacturer's Name	/	1
Diam. Slot size Set from ft. to ft. (9) CONSTRUCTION: Well seal—Material used in seal Depth of seal ft. Was a packer used? Type: Manufacturer's Name Type: Manufacturer's Name Type: Manufacturer's Certification: Was a drive shoe used? Yes No Depth Was well gravel packed? Yes No Size of gravel: Gravel placed from ft. Did any strata contain unusable water? Yes No depth of strata Method of sealing strata off (10) WATER LEVELS: Static level O Mehes ft. below land surface Date May Method Signed] (Water Well Contractor's License No. (Water Well Contractor)	TypeModel No.		
Diam. Slot size Set from ft. to ft. (9) CONSTRUCTION: Well seal—Material used in seal Depth of seal ft. Was a packer used? Diameter of well bore to bottom of seal in. Were any loose strata cemented off? seal No Depth Was a drive shoe used? Yes No Size of gravel: Was well gravel packed? Yes No Size of gravel: Gravel placed from ft. To ft. Did any strata contain unusable water Yes No depth of strata Method of sealing strata off (10) WATER LEVELS: Static level Contractor's Certification: This well was drilled under my jurisdiction and this report true to the best of my knowledge and belief. NAME (Person, firm or corporation) (Type or print) Address Drilling Machine Operator's License No. 179. [Signed] (Water Well Contractor)		Work started fully 2 19 Completed (Meg /	19/
Well seal—Material used in seal Depth of seal	Diam Slot size Set from ft. to ft.		190
Depth of seal ft. Was a packer used? Type: H.P Water Well Contractor's Certification: Were any loose strata cemented off?	(9) CONSTRUCTION:	(13) PUMP:	
Depth of seal ft. Was a packer used? Type: H.P Water Well Contractor's Certification: Were any loose strata cemented off?	Well seal—Material used in seal	Manufacturer's Name	*******
Water Well Contractor's Certification: Were any loose strata cemented off? No Depth Was a drive shoe used? Yes No Size of gravel: Was well gravel packed? Yes No Size of gravel: Gravel placed from ft No ft. Did any strata contain unusable water? Yes No Yes			***************************************
Was a drive shoe used? Yes No Depth Was a drive shoe used? Yes No Size of gravel: This well was drilled under my jurisdiction and this report true to the best of my knowledge and belief. Carvel placed from	Diameter of well bore to bottom of sealin.		
Was a drive shoe used?	Were any loose strata cemented off? Tes No Depth	water well contractor's Certification:	
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Gravel placed fromft	Was well gravel packed? Yes No Size of gravel:	true to the best of my knowledge and belief.	-
Did any strata contain unusable water?	and the second s	NAME St. lerrell.	
Type of water? Method of sealing strata off (10) WATER LEVELS: Static level (Inches) ft. Few land surface Date (Mg/, More) Static level (Water Well Contractor)	Did any strata contain unusable water? Tyes I No	(Person, firm or corporation) (Type or pri	nt)
Method of sealing strata off (10) WATER LEVELS: Static level (Inches) ft. Few land surface Date (Mg More Market Market	and the state of t	Address DOX 5 / GPPVO	VS CA
(10) WATER LEVELS: Static level 6 Inches ft. by land surface Date 114, 116 [Signed] (Water Well Contractor)	= 4	140	
Static level 6 Inches ft. 15/W land surface Date 114 / 166 [Signed] (Water Well Contractor)		Diming Machine Operator's License No.	 مد ر
Static level (Mater Well Contractor)		[Signed] Illes Jone D. Lei	rell
Artesian pressure likeper square inch Date / Contractor's License No. 460. Date / 196	Bratic level	(Water Well Contractor)	······
	Artesian pressure limper square inch Date	Contractor's License No. A. Date	, 196

(USE ADDITIONAL SHEETS IF NECESSARY)