NOTICE TO WATER WELL CONTRACTOR

of this report are to be filled with the MAY 29 STATE OF OREGON

STATE ENGINEER, SALEM, OREGON 1310 TE EN Please type or print)

within 30 days from the date of well completion.

SALEM. OF COLUMN 1310 TE TO THE SALEM.

_	145	, 13E 35 bol
State Well No.	15S	HAE-30
	7	corrected

•	State	Well No)J.	اسلاليه		-	
				- 1	,	- Ann	rected
				- 1		00.	
	State	Permit	No.	***********			
DES	c a7	72					

(1) OWNER:	(10) LOCATION OF WELL:				
Name Forrest G. Hall	County Deschules Driller's well number				
Address P. O. BOX51 Redmond, Ore	14 14 Section 36 T. 155 R. 12 W.M.				
97756	Bearing and distance from section or subdivision corner				
(2) TYPE OF WORK (check):	Lot 6 Block 6 Lake Park Est.				
New Well 🗓 Deepening 🛭 Reconditioning 🗍 Abandon 🗆					
If abandonment, describe material and procedure in Item 12.	(11) WATER LEVEL: Completed well.				
(3) TYPE OF WELL: (4) PROPOSED USE (check):	Depth at which water was first found 2.45 ft.				
Rotary Driven Domestic Industrial Municipal					
Cable ☐ Jetted ☐ Domestic ☐ Industrial ☐ Municipal ☐ Domestic ☐ Industrial ☐ Municipal ☐ Domestic ☐ Test Well ☐ Other ☐					
Borea Ariganon Test wen Caner	Artesian pressure lbs. per square inch. Date				
, CASING INSTALLED: Threaded Welded	(12) WELL LOG: Diameter of well below casing				
4.02." Diam, from	Depth drilled 27/) ft. Depth of completed well 27/) ft.				
	Formation: Describe color, texture, grain size and structure of materials;				
" Diam. from ft. to ft. Gage	and show thickness and nature of each stratum and aquifer penetrated,				
, PERFORATIONS: Perforated? Yes No.	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.				
Type of perforator used	MATERIAL From To SWL				
Size of perforations in. by in.	1100 10 500				
perforations from ft. to ft.	Sandy Top Soil 0 6				
perforations from ft. to ft.	Pin Hole Lava (Grax) 6 58				
perforations fromft. toft.	Brown sand Store 58 75				
	Yellow sand stone 75 98				
(7) SCREENS: Well screen installed? ☐ Yes 💆 No .	Black cinders 98 105				
Manufacturer's Name	Brown sand stone 105 114				
Type Model No.	Hard gray Bisalt 114 175				
Diam. Slot size Set from ft. to ft.	Brown Sand stone 175 180				
Diam. Slot size Set from ft. to ft.	red cinders 180 200 vellow sand stone 200 245 241				
(8) WELL TESTS: Drawdown is amount water level is lowered below static level	 				
Was a pump test made? Yes No If yes, by whom?	water Barring Black sand 245 270				
4: gal./min. with ft. drawdown after hrs.					
Bailer test // gal./min. with // ft. drawdown after / hrs.					
Artasian flow g.p.m.					
perature of water 57 Depth artesian flow encountered ft.	Work started 4-30-73 19 Completed 5-22- 1973				
(9) CONSTRUCTION:	Date well drilling machine moved off of well 5 - 24 19 73				
Well seal-Material used CCMCNT grouT	Drilling Machine Operator's Certification:				
Well sealed from land surface to	This well was constructed under my direct supervision.				
Diameter of well bore to bottom of seal in.	Materials used and information reported above are true to my best knowledge and belief.				
Diameter of well bore below seal in.	[Signed] William D. Aut. Date 5-25, 19.73				
Number of sacks of cement used in well seal					
Number of sacks of bentonite used in well sealNONEsacks	Drilling Machine Operator's License No. 8.0.3				
Brand name of bentonite	Water Well Contractor's Certification:				
Number of pounds of bentonite per 100 gallons	This well was drilled under my jurisdiction and this report is				
of waterlbs./100 gals.	true to the hest of my knowledge and belief				
Was a drive shoe used? Tyes No Plugs Size: location ft.	Name A H. D. Lling Co. (Type or print)				
Did any strata contain unusable water? Yes No	$ \dots D \cap D_{n-1} \subseteq I$				
Type of water? depth of strata	Address / C. / O. A. /				
Method of sealing strata off	[Signed] or est affair				
Was well gravel packed? Tyes X No Size of gravel:	(Water Well Contractor)				
Gravel placed from ft. to ft.	Contractor's License No. 1973 Date 5 24 , 1973				

For Official	al Use Only by The Ore	gon Water	Resources Department:	
RECEIVED Date:	County Well Log	ID#	Well Identification Tag #	
/ OF A PROPERTY	Desc 5587	` `	\$ 69959	
F# 19 2004			3770	
ATER RESOURCES DEPT				
SALEM OREGON WEL			LICATION FORM DOWNER" LETTER. FOR SH	ABED WELLS
PLEASE SEE THE 3RD PA		E TOP IN TH	HE LETTER. Your ID Tag will b	
**BUYER OR CURRENT be sent to this address unless other	erwise specified here.)			
Landowner's or Buyer's Name Mailing Address: 2543	DANNY Lee	MURP	SKO, JR & LANIE AN	vette Murasi
Mailing Address: 2543	NE WALNUT	Aver	ue	
City: Redmonia	State: <u>OR</u>	Zip:	1775b Phone: (541)	420-9387
**WELL LOCATION:				
County: <u>Deschutes</u>		_		
Township: 15 North or 13 (35) Do 000 (circle of 13 (25) Do 000 (circle		Mairala.	West. Section: <u>36-3</u> 5 [one) restic monitoring? recent ((If known)
(Not the same as the tax acct.#)		suppry <u>(1721)</u> ion use)	(Ex: monitoring water)	for contaminants)
Address of Well: 254	· ·	T Ave	nue Radmond, l	0R97756
(Optional): Does this well have a forma (If unknown you may wan	d water right associated with it to contact the Water Rights G	? Yes:	No:	
If Yes: Application #:	Permit #:		Certificate #:	
(Optional): Latitude	Longitude	(May son	netimes be obtained from Well Log Repo	<u>nt</u>)
**WELL INFORMATIO	—	=	g a well log you obtained from (
please be certain that you have instructions for assistance. If				
a minimum the prior landowne				en drilled. Prior
landowner names can be obtai	ned from the County As	sessor - see	instructions.)	1802-11
SEE Deschute	0 # 2772		- 1l	1 13 The
Start Card # from well log report if kno	wn:	Approx. V	Well Construction Date: 5/16/0	973
Start Card # from well log report if known:	Drilling Cor	npony	signed by William	D. ALKEN
Name of Land Owner at Time of contact your county assessor for Forrest 6, Ha	list)	indowners, g	oing back in time to when well v	vas constructed -
Well Depth (in feet): 270 Station		Diameter	of Evrosed Well Cosine (in inches)	611
well Depth (in feet): _\infty TO Statio	water Level (m Jeef): _ & T	Diameter	of exposed wen Casing (m menes):	
Please Return Completed For 725 Summer St. NE, S			Water Resources Department or fax to 503-986-0902 (App	10-03)

* OWRD STAFF NOTE: 2543 Walnut no longer exists as of March 2020. Followed hunch, found property now faces 21st

Drive, at matching TRS / Tax Lot on this well ID app & Lot & Block on log. Updated data accordingly.