DEGEINE III OF CORRECT	H862WELL	172/13
File diffinal and First copy with the 3 1959	LL REPORT State Well No. //W	ACI
File With all and first Copy with the C 1959 STATE ENGINEER SALEM OBEGON FAGINEER SALEM OBEGON FAGINEER STATE OF	OREGON, 65265 State Permit No.	U <b>60 C</b> 2
(1) OWNER OREGON	(11) WELL TESTS: Drawdown is amount wat lowered below static level	er level is
Name SCHUEPDACH DYOTHERS	Was a pump test made? ▼ Yes ☐ No If yes, by whom?	HARTY /3ros
Beaverton. Oregon	Yield: 4 gal./min. with 4 ft. drawdown a	after hrs.
(2) LOCATION OF WELL:	"/089 " 83 "/5	5 hrs All Toger
County Of WELL:  County Owner's number, if any—	Bailer test gal./min. with ft. drawdown a	fter hrs. her
1/4 1/4 Section T. R. W.M.	Artesian flow g.p.m. Date Temperature of water 5 4 was a chemical analysis made	?   Yes   No
Bearing and distance from section or subdivision corner	(12) WELL LOG: Diameter of well	4 inches.
	Depth drilled 4/4 ft. Depth of completed well	4/4 ft.
	Formation: Describe by color, character, size of material a show thickness of aquifers and the kind and nature of the	nd structure, and material in each
	stratum penetrated, with at least one entry for each char	ige of formation.
(a) MANDE OF MODIF (Aboda).	MATERIAL	FROM TO
(3) TYPE OF WORK (check):  New Well   Deepening □ Reconditioning □ Abandon □	Weathered BASALT	11 167
If abandonment, describe material and procedure in Item 11.	BLACK BASALT	67 268
PROPOSED USE (check): (5) TYPE OF WELL:	Red Inner FLOW	268 271
Domestic ☐ Industrial ☐ Municipal ☐ Rotary ☐ Driven ☐ Cable ☐ Jetted ☐	Porous Honeycombes	1
Irrigation Test Well Other Dug Bored	Rock Showing	2.0 -21
(6) CASING INSTALLED: Threaded   Welded	IPDSE QUARTS!	301 326
14 "Diam. from D ft. to 4D ft. Gage 32	BLACK BASALT :	356 393
" Diam. from ft. to ft. Gage"  " Diam. from ft. to ft. Gage	Porous BASALT 3	93 397
	PORNUS BASALT	405 414
(7) PERFORATIONS: Perforated? ☐ Yes ☐ No  Type of perforator used		
SIZE of perforations in. by in.		
perforations from		
perforations fromft. toft.		
perforations from ft. to ft.		
perforations from ft. to ft.		
(8) SCREENS: Well screen installed ☐ Yes ☐ No		
Manufacturer's Name		
Slot size Set from ft. to ft.		
Slot size Set from ft. to ft.	Work started 19 . Completed	19
(9) CONSTRUCTION:	(13) PUMP:	
Was well gravel packed? ☐ Yes ₩No Size of gravel:	Manufacturer's Name Sohn 3 Ton	- 125
Gravel placed fromft. toft.  Was a surface seal provided? Wes □ No To what depth?ft.	Type: Turbine H.	P
Material used in seal—	Well Driller's Statement:	
Did any strata contain unusable water?   Yes  No  Type of water?  Depth of strata	This well was drilled under my jurisdiction an true to the best of my knowledge and belief.	d this report is
Method of sealing strata off	NAME HALTY Bros.	
(10) WATER LEVELS:	(Type	e or print)
Static level / 9 ft. below land surface Date 5/17/59	Address 3270 DIVV DE III	-fbebe
Artesian pressure lbs. per square inch Date	Driller's well number	······································
Log Accepted by:	[Signed] Jenn Harty (Well Driller)	·
[Signed Judo pho Chugurad as June 8, 1959	License No. 168 Date 5/8/	5 19

(USE ADDITIONAL SHEETS IF NECESSARY)



Oregon Water Resources Department 725 Summer Street NE, Suite A Salem Oregon 97301 (503) 986-0900 www.wrd.state.or.us

## Application for Well ID Number

RECEIVED

Do not complete if the well already has a Well I.D Number.

JUL 1 6 2009

I. OWNER INFORMATION			302 1 0 2003
	t): Tualatin Valley Water District; Att	tn: Ioel A. Carv	WATER RESOURCES DEP SALEM, OREGON
Mailing Address: 1850 SW 170	Oth Avenue	in. soci ii. Cary	Or ILLENI, OTLLGON
City: Beaverton	State: OR	7in.	97006
Mailing Address (to send Well I.D.		Zip.	27000
-		7'	
City:	State:	Zip:	
II. WELL INFORMATION (Do	not complete this section if the well report is	attached.)	
Township:	(North/South) Range:	(East/West)	Section: \ \ \
Γax Lot:	County:  WEEN SN DIVISION * VICEACION  ucted, (if known):  IN BPA RIGHT	1/4	1/4
Street Address of Well:	WEEN SN PIVISION * VILLAGE	City:	
Owner at time the well was constru	ucted, (if known):	I CF WAY	
If the property had a different stree	et address in the past:		
	•		
II. GENERAL WELL INFORM	IATION (Do not complete this section if the v	well report is attached)	
Jse of Well (domestic, irrigation, c	commercial, industrial, monitoring):		
Date Well Constructed:	Total Well Depth:	Casing I	Diameter:
			Jiannetei.
			Siamotor.
Other Information:			Jamotet.
Other Information:  SUBMITTED BY (please print): JC	oel A. Cary	5.3119	Stationer.
Other Information:  SUBMITTED BY (please print): JC	oel A. Cary		Jamoto.
	oel A. Cary		Station :
Other Information:  SUBMITTED BY (please print): Jo	oel A. Cary		Jamotet .
Other Information:  SUBMITTED BY (please print): JC	oel A. Cary		Stationer.
Other Information:  SUBMITTED BY (please print): Josephone: D; 503.848.3019	oel A. Cary  FAX: 503.356	5.3119	
Other Information:  SUBMITTED BY (please print): Jo PHONE: D; 503.848.3019  Send application to Oregon Water F	oel A. Cary	5.3119 Suite A; Salem, Oregon	
Other Information:  SUBMITTED BY (please print): Josephone: D; 503.848.3019  Send application to Oregon Water F. 1902. Applications are processed a	FAX: 503.356  Resourcces Department; 725 Summer St NE, and Well I.D. Numbers are mailed every Wednesday.	Suite A; Salem, Oregon nesday.	
Other Information:  SUBMITTED BY (please print): Josephone: D; 503.848.3019  Send application to Oregon Water F. 1902. Applications are processed a	pel A. Cary  FAX: 503.356  Resources Department; 725 Summer St NE,	Suite A; Salem, Oregon nesday.	