

Application for a Permit to Use Ground Water

Please type or print in dark ink. If your application is found to be incomplete or inaccurate, we will return it to you. If any requested information does not apply to your application, insert "n/a." Please read and refer to the instructions when completing your application. A summary of review criteria and procedures that are generally applicable to these applications is available at www.wrd.state.or.us/OWRD/PUBS/forms.shtml.

_	1. APPLICANT IN	FORMATION	
A. Individuals			
Applicant: Davio	<u> </u>	Sch	merber
1 A.K			
Salem		OR	97303
-			11 503-851-776 Other
			tfarmer CMSN.
B. Organizations			
(Corporations, associations, firm	s, partnerships, joint stock compa	nies, cooperatives, publi	ic and municipal corporations)
Name of organization:			
Name and title of person app	olying:		
Mailing address of organiza	tion:		
City		State	Zip
Phone:		Evening	
*Fax:	*E-Mail	address:	RECEIVED
* Optional information			OCT 18 2007
			WATER RESOURCES DEPT SALEM, OREGON
	For Departme	ent Use	
App. No. G-169	Permit No	· .	Date

2. PROPERTY OWNERSHIP Do you own all the land where you propose to divert, transport, and use water? Yes (Skip to section 3 "Ground water Development.") No (Please check the appropriate box below.) I have a recorded easement or written authorization permitting access. I do not currently have written authorization or easement permitting access. Written authorization or an easement is not necessary, because the only affected lands I do not own are state-owned submersible lands, and this application is for irrigated and/or domestic use only (ORS 274.040). You must provide the legal description of: (1) the property from which the water is to be diverted, (2) any property crossed by the proposed ditch, canal or other work, and (3) any property on which the water is to be used as depicted on the map. List the names and mailing addresses of all affected landowners. 3. GROUND WATER DEVELOPMENT A. Well Information Number of well(s): Name of nearest surface water body: Labish Ditch Distance from well(s) to nearest stream or lake: 1) _ • 7 m i, _____ 2) ______ 3) _____ 4) _____ If distance from surface water is less than one mile, indicate elevation difference between nearest surface water and well head. 1) 45 Ft Well Head is higher Wells must be constructed according to standards set by the Department for the construction and maintenance of water wells. If the well to already constructed, please enclose a copy of the well constructor's log and the well ID number, if available, for WATERIARED WINCHES OF PRAction. Identify each well with a number corresponding to the wells designated on the map and BACEAN ORTIGICAN the form. If the well has not been constructed, or if you do not have a well log, please complete the following: Well(s) will be constructed by: See Attachment: Wellwater Report

Completion date:

Please provide a description of your well development. (Attach additional sheets if needed.)

Well No.	Diametet	Type and size of casing	No. of feet of casing	Intervals casing is perforated (in feet)	Seal depth	Est. depth-	Est depth to water bearing stratum	Type of access port or measuring device	Total well depth
1.	8 ''	8"steel welded	139′	100 ' To 138'	20'	41'	95 '		139'
	_								
	_								
				_					

Note: Well numbers in this listing must correspond to well locations(s) shown on accompanying map.

If well log is not available, or well is not yet constructed, you must provide: proposed total depth, depth of casing and seal, and the anticipated perforation and open intervals.

	RECEIVED
	OCT 18 2007
	WATER RESOURCES DEPT SALEM, OREGON
4. WA7	TER USE

A. Type(s) of Use(s)

See list of beneficial uses provided in the instructions.

- If your proposed use is **domestic**, indicate the number of households to be supplied with water:
- If your proposed use is irrigation, please attach Form I
- If your proposed use is mining, attach Form R
- If your proposed use is municipal or quasi-municipal, attach Form M
- If your proposed use is commercial/industrial, attach Form Q

Ground Water/3

B. Amount of Water

Provide the production rate in gallons per minute (gpm) and the total annual amount of water you need from each well, from each source or aquifer, for each use. You do not need to provide source information if you are submitting a well log with your application.

Well No.	Source or aquifer	Type of use	Total rate of water requested (in gpm)	Total annual quantity (in gallons)	Production rate of well (in gpm)
1	Willamette Basin	Irrigation	200	8146000	300
-					

						_		
What is the (The fees for	um Rate of Use e maximum, inst your application w	tantaneous vill be based	rate of water on this amount,	,			gp	m
D. Period Indicate the (For seasons)	of Use e time of year year like irrigatio	ou propose n give dates	to use the w when water use	S ater: ————————————————————————————————————	arch I Aay I — rin and end, e.g. M	Oct	0 be	-31
number of	e be applying was acres where was r should be consiste	ter will be	applied or us	ed:	[[./_]	4 ر		
			5. WATER	MANAG	EMENT			
A. Diversi e What equip	on pment will you ı	ise to pum	p water from	your wel	l(s)?			
Pı	ump (give horse	power and	l pump type):	15	hp. S	ubme	2-50	able
O	ther means (des	cribe):						
B. Transp	ort				RE	CEIV	ED	
_	ou transport wa	ter to your	place of use	?	01	T 182	2007	
■ D	itch or canal (gi	ve average	width and d	epth):	WATE SA	R RESOURC	ES DEF	T
7	Width		De	epth				_
,								
	s the ditch or ca	nal to be l	ined? 🔲 Y	es	☐ No			
I ∑ (Pi	ipe (give diamet	er and tota	al length):		_			
I ∑ (Pi		er and tota	al length):		_			

NOTICE TO WATER WELL CONTRACTOR The original and first copy of this report are to be filed with the

WATER WELL REPORT

WATER RESOURCES DEPARTMENT CEIVE D'ATTE OF OREGON SALEM, OREGON 973 DECEIVE D'(Please type or print) within 30 days from the care of the completion.

(Do not write above this line)

7	wan de 6	15/3W-25	
	Permit No.	-	

(1) OWNER: WATER RESOURCES DEPT.	(10) LOCATION OF WELL:	
Name Henry A. Beier SALEM, OREGON	County Marion Driller's well nu	mber 2207
Address 365 O'Neill Rd. NE Salem	14 14 Section 25 T. 6S	R. 3W W.M.
Salem, Oregon 97003	Bearing and distance from section or subdivision	n corner
(2) TYPE OF WORK (check):		
New Well 🖫 Deepening 🗍 Reconditioning 🗍 Abandon 🗍		
If abandonment, describe material and procedure in Item 12.	(11) WATER LEVEL: Completed we	ell.
(3) TYPE OF WELL: (4) PROPOSED USE (check):		95 f t.
Rotary Driven Domestic Industrial Municipal		rrface. Date 4/21/79
Cable		
PRE District M Test House D Courter	Artesian pressure lbs. per square	inch. Date
(5) CASING INSTALLED: Threaded Welded K	(12) WELL LOG: Diameter of well by	elow casing
8 "Diam. from top ft. to 139 ft. Gage . 250	Depth drilled 139 ft. Depth of comple	
ft. to ft. Gage	Formation: Describe color, texture, grain size a	
" Diam. from ft. to ft. Gage	and show thickness and nature of each stratum	n and aquifer penetrated,
PERFORATIONS: Perforated? W Yes No.	with at least one entry for each change of format position of Static Water Level and indicate princ	
,		
Type of perforator usedMills Knife	MATERIAL	From To SWL
Size of perforations 3/8 in. by 2½ in.	Topsoil	0 2
392 perforations from 100 ft. to 138 ft.	Brown Clay	2 53
perforations from ft. to ft.	Blue Clay	53 77
perforations fromft. toft.	Brown Sand	77 82
(7) SCREENS: Well screen installed? ☐ Yes ☒ No	Cemented Brown Sand and Grave	82 95
Manufacturer's Name	Brown Sand and Gravel	95 139
Type Model No.		
Diam. Slot size Set from ft. to ft.		
Diam Slot size Set from ft. to ft.	RECEIVED	
(8) WELL TESTS. Drawdown is amount water level is		
(8) WELL TESTS: Drawdown is amount water level is lowered below static level	OCT 18 2007	
Was a pump test made? Yes No If yes, by whom?	WATER RESOURCES DEPT	
d: gal./min. with ft. drawdown after hrs.	SALEM, OREGON	
Arrtest 300 GPM for a period of 1 hour "	O/ILLIN, CV	
" " "		
Bailer test gal./min. with ft. drawdown after hrs.		
		. / /21 /70
Aperature of water Depth artesian flow encountered ft.		d 4/21/79 19
(9) CONSTRUCTION:	Date well drilling machine moved off of well	4/26/79 ¹⁹
Well seal—Material used Portland Cemnet	Drilling Machine Operator's Certification:	
Well sealed from land surface toft.	This well was constructed under my Materials used and information reported	
Diameter of well bore to bottom of sealin.	best knowledge and belief.	•
Diameter of well bore below seal8 in.	[Signed] Allas Tolles 1	Date 4/26/79 19
Number of sacks of cement used in well seal 8 sacks	(Drilling Machine Operator)	750
How was cement grout placed? pumped in through pipe	Drilling Machine Operator's License No.	/.34
	Water Well Contractor's Certification:	
	This well was drilled under my jurisdictrue to the best of my knowledge and beli	ef.
Was a drive shoe used? ▼ Yes □ No Plugs Size: location ft.	Name Willamette Drilling Co. (Person, firm or corporation)	······································
Did any strata contain unusable water? Yes No	(Person, firm or corporation) Address 7365 O'Neil Rd. NE Salem	(Type or print)
Type of water? depth of strata	Address Sos o Mell Md. NE Salem	Oregon 97303
Method of sealing strata off	[Signed] Dollar T Been	etor)
Was well gravel packed? Tyes No Size of gravel;		
Gravel placed from ft. to ft.	Contractor's License No. 561 Date	7/20//7 , 19

Irrigation or land application me	ethod (check all that apply):	
Flood	High-pressure sprinkler	Low pressure sprinkler
Drip	■ Water cannons	Center pivot system
Hand lines	Wheel lines	RECEIVED
Siphon tubes or gated pip	pe with furrows	OCT 18 2007
Other, describe		WATER RESOURCES DE
Distribution method		SALEM, OREGON
Direct pipe from source	☐ In-line storage (tank or pond)	Open canal
eed additional space, attach a s	e using sprinkler irrigation rather than eparate sheet. becries on hot day	
Will run at h	ight when possib	a/e
Will run at M USE Tensiomete 	ight when possik	ing and amount
Will run at M USE Tensiomete - - - - - - - - - - - - -	ight when possib r to determine tim 6. PROJECT SCHEDULE	one and amount onstruction has already begun, or is
will run at h USE Tensiomete indicate the anticipated dates that the j completed, please indicate that date. Proposed date construction will	ight when possible to determine time 6. PROJECT SCHEDULE following construction tasks should begin If construction	one and amount onstruction has already begun, or is
will run at h USE Tensiomete andicate the anticipated dates that the journal of the construction will be roposed date construction will	ight when possible to determine time 6. PROJECT SCHEDULE following construction tasks should begin If construction	onstruction has already begun, or is
will run at h USE Tensiomete andicate the anticipated dates that the journal of the construction will be roposed date construction will	ight when possible to determine time 6. PROJECT SCHEDULE following construction tasks should begin. If construction tasks should begin to be completed:	onstruction has already begun, or is
Tensionete USE Tensionete Indicate the anticipated dates that the pompleted, please indicate that date. Proposed date construction will proposed date construction will proposed date beneficial water to a specification question you are addressing the polication question you are addressing the second polication and the second polication question you are addressing the second polication that the young the second polication that the young the second polication that the young that the young the second polication that the young the second polication that the young the young that the young the young the young the young that you are addressing the young that young the young the young that you are addressing the young that young the young that you are addressing the young the young that you are addressing the young that you are addressing the young the young that you are addressing the young that you are young the young that young the young that you are young the young that young the young that young the young the young that young the young the young that young the young the young the young that y	6. PROJECT SCHEDULE 6. PROJECT SCHEDULE following construction tasks should begin. If construction begin:	onstruction has already begun, or is Complete being Used ase do so here and reference the specific
Tensionete USE Tensionete Indicate the anticipated dates that the pompleted, please indicate that date. Proposed date construction will proposed date construction will proposed date beneficial water to a specification question you are addressing the polication question you are addressing the second polication and the second polication question you are addressing the second polication that the young the second polication that the young the second polication that the young that the young the second polication that the young the second polication that the young the young that the young the young the young the young that you are addressing the young that young the young the young that you are addressing the young that young the young that you are addressing the young the young that you are addressing the young that you are addressing the young the young that you are addressing the young that you are young the young that young the young that you are young the young that young the young that young the young the young that young the young the young that young the young the young the young that y	6. PROJECT SCHEDULE 6. PROJECT SCHEDULE following construction tasks should begin. If construction begin:	onstruction has already begun, or is Complete being Used ase do so here and reference the specific
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Ground Water/5

8.	MAP	REQUI	REMENTS
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The Department cannot process your application without accurate information showing the source of water and location of water use. You must include a map with this application form that clearly indicates the township, range, section, and quarter/quarter section of the proposed well location and place of use. The map must provide tax lot numbers. See the map guidelines sheet for detailed map specifications:



By my signature below I confirm that I understand:

- I am asking to use water specifically as described in this application.
- Evaluation of this application will be based on information provided in the application packet.
- I cannot legally use water until the Water Resources Department issues a permit to me.
- If I get a permit, I must not waste water.
- If development of the water use is not according to the terms of the permit, the permit can be canceled.
- The water use must be compatible with local comprehensive land use plans.
- Even if the Department issues a permit to me, I may have to stop using water to allow senior water right holders to get water they are entitled to, and

I swear that all information provided in this application is true and correct to the best of my knowledge:

Dil Ill

10-17-07

Signature of Applicant (If more than one applicant, all must sign.)

Date

Before you submit your application be sure you have:

- · Answered each question completely.
- Attached a legible map which includes township, range, section, quarter/quarter and tax lot number.
- Included a Land Use Information Form or receipt stub signed by a local official.
- Included the legal description of all the property involved with this
 application. You may supply a copy of the deed, land sales contract,
 or title insurance policy, to meet this requirement.
- Included a check payable to the Oregon Water Resources Department for the appropriate amount. The Department's fee schedule can be found at www.wrd.state.or.us or call (503) 986-0900.



Oregon Water Resources Department

FORM I FOR IRRIGATION WATER USE

1. Please indicate whether yo		primary or supplemental irrig	ation water right.
Primary □ Sup	plemental If supplemental, ple will be irrigated for	ease indicate the number of a	acres that
	Primary:	Acres	RECEIVED
	Secondary:	Acres	OCT 18 2007
	List the permit or ce of the primary wate		WATER RESOURCES DE SALEM, OREGON
Please list the anticipated of partial season:	rops you will grow a	and whether you will be irriga	ating them for a full or
1. Blueberries	_ a Full seas	on 🚨 Partial season (from	m:to)
2	_	on 🚨 Partial season (from	n:)
3	_ □ Full sease	on 🚨 Partial season (from	n:)
4	_ □ Full sease	on 🚨 Partial season (from	n: to)
3. Indicate the maximum total (1 acre-foot equals 12 in		t you expect to use in an irrig acre-feet r 1 acre, or 43,560 cubic feet, or 32	
4. How will you schedule your twice a week, daily?	applications of water	er? Will you be applying wat	er in the evenings,
Daily during daytime	e hours	☐ Daily during nighttime h	nours
☐ Two or three times viduring daytime	weekly	Two or three times wee during nighttime	kly
Weekly, during dayt	ime hours	Weekly, during nighttim	e hours
☐ Other, explain:			

Last revision: October 31, 1996

1.5 NOTICE TO WATER WELL CONTRACTOR The original and first copy WATER WELL REPORT of this report are to be State Well No. 6/3111-25 G E STATE OF OREGON filed with the STATE ENGINEER, SALEM, OREGON 97310 (Please type or print) within 30 days from the date E J in c (Do not write above this line) of well completion. State Permit No. TATE ENGINEER G-4311 EM. OREGON (1) OWNER: (11) LOCATION OF WELL: DOCKFICK County MARICAI ALICE Driller's well number 1/4 Section 25 T. 65 R. 3W. 47381 Bearing and distance from section or subdivision corner (2) TYPE OF WORK (check): New Well Deepening [Reconditioning [Abandon [If abandonment, describe material and procedure in Item 12. (3) TYPE OF WELL: (4) PROPOSED USE (check): (12) WELL LOG: Diameter of well below casing ... Driven [Rotary Domestic | Industrial | Municipal | Cable Jetted 🔲 Depth drilled /73 ft. Depth of completed well Irrigation Test Well Other Bored | Formation: Describe color, texture, grain size and structure of materials; CASING INSTALLED: and show thickness and nature of each stratum and aquifer penetrated, Threaded | Welded | ... with at least one entry for each change of formation. Report each change 10 " Diam. from 0 ft. to 175 ft. Gage \$ in position of Static Water Level as drilling proceeds. Note drilling rates. MATERIAL SWI. From To" Diam. from ft. to ft. Gage . OP5014 30 ピスタタ タピムしゅい PERFORATIONS: Perforated? Yes | No. 30 49 Type of perforator used 3 x 3 9 MILLS TYPE BROWN. FINE 49 72 Size of perforations MGLONERATE WITH 124 perforations from INTER HITTENT WATER SEAK 124 133 GRAVEL COARSE ... perforations from CLAY BLUE COLOR 132 **/**3 7 perforations from ft. to CLAY BLUE SAHDY ノ3フ perforations from ft. to ... CONGLO HERATE CLAY BLUE SANDY 15% (7) SCREENS: Well screen installed?

Yes X No PONGLOMERATE - BLUE 158 167 Manufacturer's Name BRAVEL COARSE 167 Model No. . Diam. Slot size Set from Diam. Slot size Set from ft. to ft. OCT 18 2007 (8) WATER LEVEL: Completed well. tic level 30'8" ft. below land surface Date / -20-68 WATER RESOURIDED DE esian pressure Ibs. per square inch Date SALEM, OREGON Drawdown is amount water level is lowered below static level (9) WELL TESTS: Was a pump test made? [Yes [] No If yes, by whom? 19 68 Work started /-9-1968 Completed /- 20-500 gal./min. with # ft. drawdown after hrs. BEC Date well drilling machine moved off of well 800 Drilling Machine Operator's Certification: 1000 This well was constructed under my direct supervision. Materials used and information reported above are true to my best gal./min. with 2 ft. drawdown after Bailer test knowledge and belief g.p.m. Date [Signed] 7. Local Date 1-20, 19.68 Temperature of water 57 Was a chemical analysis made? 🗆 Yes 🛣 No (10) CONSTRUCTION: Drilling Machine Operator's License No. 18 Well scal-Material used BENTONITO Depth of seal 50 Water Well Contractor's Certification: This well was drilled under my jurisdiction and this report is Diameter of well bore to bottom of seal/3'5 true to the best of my knowledge and belief.

NAME

(Person, firm or corporation) Were any loose strata cemented off? Yes No Depth Was a drive shoe used?

✓ Yes □ No (Type or print) Address 3910 Did any strata contain unusable water? Yes 🗆 No depth of strata 49' TO 72 Method of sealing strata off CASCO. (Water Well Contractor) Was well gravel packed?

Yes No Size of gravel: Gravel placed from ft. to ft. Contractor's License No. .. Date ..

(USE ADDITIONAL SHEETS IF NECESSARY)

MARI 60839

RECEIVED

STATE OF OREGON WATER SUPPLY WELL REPORT (as required by ORS 537.765 & OAR 690-205-0210)

OCT 18 2007

WELL LABEL # L	87449	
START CARD#	194903	

WATER RESOU	
(1) LAND OWNER Owner Well i.D. SALEM, Of	REGON
First Name DAN Last Name KERR	(9) LOCATION OF WELL (legal description) County MARION Twp 6 S N/S Range 3 W E/WWM
Company	County MARION Twp 6 S N/S Range 3 W E/W WM Sec 25 NE 1/4 of the SE 1/4 Tax Lot 5301
Address PO BOX 21085	Tax Map Number Lot
City KEIZER State OR Zip 97303	Lat ° 0 "or DMS or DD
(2) TYPE OF WORK New Well Deepening Conversion	Long 0 "or , DMS or DD
Alteration (repair/recondition) Abandonment	Street address of well Nearest address
	6755 35th Avenue N.E. Keizer OR 97303
(3) DRILL METHOD Rotary Air Rotary Mud Cable Auger Cable Mud	
Reverse Rotary Other	(10) STATIC WATER LEVEL Date SWL(psi) + SWL(ft)
(4) PROPOSED USE Domestic Trigation Community	Existing Well / Predeepening
Industrial/ Commercial Livestock Dewatering	Completed Well 08-31-2007 15
Thermal Injection Other	Flowing Artesian? Dry Hole?
	WATER BEARING ZONES Depth water was first found 18
(5) BORE HOLE CONSTRUCTION Special Standard Attach copy) Depth of Completed Well 118 ft.	SWL Date From To Est Flow SWL(psi) + SWL(ft) 08-29-2007 18 25 300 10
BORE HOLE SEAL sacks/	08-31-2007 35 118 200 15
Dia From To Material From To Amt lbs	
11.75 0 40 Bentonite 0 3 2 S	
7.38 40 118 Cement 3 39 20 S	
	(11) WELL LOG Ground Elevation
How was seal placed: Method A B XC D E	Material From To
Other Bentonite dry	Top soil 0 4
Backfill placed from ft. to ft. Material	Brown silt 4 8 Blue-gray soft clay 8 18
Filter pack from ft. to ft. Material Size	Loose medium to large gravel 18 25
Explosives used: Yes Type Amount	Tight brown clay and gravel 25 35
(6) CASING/LINER Casing Liner Dia + From To Gauge Stl Plate Wld Thrd	Tight brown gravel very dirty 35 71
	Large gravel with blue and tan clay 71 81
● 6 × 2.5 118 250 ● X	Brown sand and gravel 81 100 Dark gray sand 100 108
	Loose dark gray sand and gravel 108 118
B B H B B H H	RECEIVED
Shoe X Inside Outside Other Location of shoe(s) 118	
Temp casing Yes Dia From To	SEP 0.5 2007
(7) PERFORATIONS/SCREENS	
Perforations Method	WATERRESOURCES DEPT
Screens Type Material	SALEM OREGON
Perf/S Casing/Screen Scm/slot Slot # of Tele/	Date Started 08-29-2007 Completed 08-31-2007
creen Liner Dia From To width length slots pipe size	(subonded) Water Well Constructor Certification
	I certify that the work I performed on the construction, deepening, alteration, or
	abandonment of this well is in compliance with Oregon water supply well
	construction standards. Materials used and information reported above are true to the best of my knowledge and belief.
(8) WELL TESTS: Minimum testing time is 1 hour	License Number 1629 Date 09-01-2007
Pump Bailer	Password : (if filing electronically)
Yield gal/min Drawdown Drill stern/Pump depth Duration (hr)	Signed
200 116 1	(bonded) Water Well Constructor Certification
	I accept responsibility for the construction, deepening, alteration, or abandonment
Temperature 54 °F Lab analysis Yes By	work performed on this well during the construction dates reported above. All work performed during this time is in compliance with Oregon water supply well
Water quality concerns? Yes (describe below)	construction standards. This report is true to the best of my knowledge and belief.
From To Description Amount Units	License Number 1273 Date 09-01-2007
	Password : (if filing electronically)
	Signed Floring
	Contact Info (optional)

BECEIAED

STATE OF OREGON WATER WELL REPORT

MAR 2 9 1993

MARI 18369 63/3w/250d

WATER RESOURCES DEPT (as required by ORS 537.765) (START CARD) # XXXX 40288 Well Number 304 (1) OWNER: (9) LOCATION OF WELL by legal description: NameNorthwest Hazelnut Farms c/o R.Roemer County Marion Latitude Township 6S N or S. Range 3W Address 2188 Flagstone Crt. N.E State 97303 Zip Salem, Oregon Section 25 _ SE 4 NE (2) TYPE OF WORK: _Block_ Subdivision_ X New Well Deepen ☐ Recondition ☐ Abandon Street Address of Well (or nearest address)_ (3) DRILL METHOD: <u>3105 Zee Lane</u> X Rotary Air ☐ Rotary Mud (10) STATIC WATER LEVEL: ☐ Cable Other . 33 ft. below land surface. (4) PROPOSED USE: Artesian pressure _ _ lb., per square inch. Date____ (11) WATER BEARING ZONES: ☐ Irrigation Other . ☐ Thermal Injection (5) BORE HOLE CONSTRUCTION: Depth at which water was first found_ 56 Special Construction approval Yes No Depth of Completed Well 140 ft. SWL From To Estimated Flow Rate Explosives used Yes X No Type____ _____ . _ Amount_ 100+ 56 149 HOLE SEAL Diameter From To Material From To sacks or pounds 10 0 24 dry bentonite 0-24 625 pounds **86** 10 140 (12) WELL LOG: Ground elevation _ How was seal placed: Method \square A \square B \square C \square D □ E SWL Other As Per 690-210-340 Material From Backfill placed from____ __ ft. to____ ft. Material Topsoil 44 Gravel placed from_ ft. to_ Size of gravel ft. Brown Clay (6) CASING/LINER: 56 Grav Clav 73 Diameter Gauge | Steel Plastic Welded Threaded Black Sandy Gravel, Clay -250 🔀 Brown Sand Cemented Brown Sand & Grave18797 Loose Brown Sand & Gravel 106 Black Water Liner: _ emented Brown Sand nad 106 128 Gravel Final location of shoe(s) _ 140' Brown Clay 128 130 (7) PERFORATIONS/SCREENS: 130 132 Black Sand Amd Perforations Method Torch (1/2" X 8") Brown Sand and Gravel 132 140 Screens Material Tele/pipe From To Number Diameter Casing Liner 135 140 16 ñ OCT 18 2007 WATER RESOURCES DEPT П SALÉM, OREGON (8) WELL TESTS: Minimum testing time is 1 hour 3/12/93 3/10/93 Completed Flowing Artesian (unbonded) Water Well Constructor Certification: ☐ Pump ☐ Bailer 🔯 Air I certify that the work I performed on the construction, alteration, or abandon-Yield gal/min Drawdown Drill stem at Time ment of this well is in compliance with Oregon well construction standards. Materials used and information reported above are true to my best knowledge and belief. 1 hr. 100+ 139 WWC Number 753 Date 3/12/93 (bonded) Water Well Constructor Certification: Temperature of Water 53°F Depth Artesian Flow Found I accept responsibility for the construction, alteration, or abandonment work per-formed on this well during the construction dates reported above. All work performed during this time is in compliance with Oregon well construction standards. This report Did any strata contain water not suitable for intended use?

Too little is true to the best of my knowledge and belief. ☐ Salty ☐ Muddy ☐ Odor ☐ Colored ☐ Other WILLAMETTE DRILLING CO. WWC Number 753 Depth of strata: Signed . Date 3/12/93

ORIGINAL & FIRST COPY - WATER RESOURCES DEPARTMENT

MAR1 54004

STATE OF OREGON WATER SUPPLY WELL REPORT (as required by ORS 537.765)

(as required by ORS 537.765)

WELLID. #L 31233 START CARD # 122058

Instructions for completing this report are on the last page of this form.		KI CARD# Z_ Z_ =		
(1) OWNER: Well Number 3365	(9) LOCATION OF WELL	by legal description:		
Name Harold Tennant	County Martin La		ngitude	
Address 2310 Perking St. NE		or S Range 3W	E or W.	WM.
City Keizer State OR 2ip 9 7503		<u>ne 1/4 nw</u>		
(2) TYPE OF WORK	Tax Lot <u>019 pp</u> Lot Street Address of Well (or nea		ubdivision	
New Well Deopening Alteration (repair/recondition) Abandonment (3) DRILL METHOD:	Same			
Rotary Air Rotary Mud Cable Auger	(10) STATIC WATER LEV			
Other	35 ft. below land		Date _6/2	3/99_
(4) PROPOSED USE:	Artesian pressure		Date	
☑Domestic ☐Community ☐ Industrial ☐ Irrigation	(11) WATER BEARING ZO	NES:		
Thermal Injection Livestock Other	<u> </u>			
(5) BORE HOLE CONSTRUCTION: Special Construction approval Yes To Depth of Completed Well 100 ft.	Depth at which water was first for	and		
Explosives used Yes No Type Amount	From	To Estimate	d Flow Rate	SWL
HOLE SEAL	5.5		0 /	35
Diameter From To Material From To Sacks or younds				
10 0 19 #8 Bent 0 19 450 lbs				
C" +1 100 Gaging				_
How was seal placed: Method A B C D E	(12) WELL LOG:	_		
M Other Power From Tap	Ground Elevati			
Backfill placed fromft. toft Material	Material	From	To	SWL
Gravel placed from ft. to ft. Size of gravel	Top Soil		2	
(6) CASING/LINER:		Clay 2	55	
Diameter From To Gauge Steel Plastic Welded Threeded Casing: 6 9 +1 100 0.24 🖾 🗆 🖼	Brown Sandy C		74	36
	Brown Sand & Go	**** 7H	100	3.5
			 -	
	RECEIVE	:U		
Liner:				
	OCT 1.8 70	W/:		
Final location of shoe(s) 100 F4	WATER RESOURCE	SDEPI		
(7) PERFORATIONS/SCREENS: Perforations Method Tage	SALEM OBEC	ON	+ +	$\overline{}$
Screens Type Material	Willamette C	Coms	anv	
Slot Tele/pipe From To size Number Diameter size Casing Liner	attlamette [)Filling Com	TECE	VED
95 100 Kx6 20 \	Willston			
			NU 0 0	1000
	I 	WATE	A RESOUR	1999
		- 77.15	ALEM, ORE	A ULL
		-	1 0,12	GUN
(8) WELL TESTS: Minimum testing time is 1 hour	Date started 6/26/99	Completed 6/	29/99	
Flowing	(unbonded) Water Well Constru	ector Certification:		
□Pump □Bailer ☑Air □Artesian	I certify that the work I perform of this well is in compliance with			
Yield gal/min Drawdown Drill stem at Time				wiedge
100 + 100 - 1hr.	and belief.	rilling Comp	Stry	
	and belief. SignaWillamette D	THUMB MACKE	Dete	
Temperature of water 53 Depth Artesian Flow Found	(bonded) Water Well Construct			
Was a water analysis done? 🎵 🔲 Yes By whom	I accept responsibility for the			
Did any strata contain water not suitable for intended use? 🏚 🔲 Too little	performed on this well during the performed during this time is in o	construction dates reported a compliance with Oregon water	nbove. All wor r supply well	k
Salty Muddy Odor Colored Other	construction standards. This repo	et is true to the best of my kn	owledge and b	elief.
Depth of strata:	S \(\int_{\begin{subarray}{c} \lambda \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	Q WWC Nu		alas
ORIGINAL & FIRST COPY-WATER RESOURCES DEPARTMENT SI	Signed CONSTRUCTOR	R THIRD COPY-CUS		9/91
ORIGINAL & FIRST COFT-WATER RESOURCES DEPARTMENT ST	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	V TITING COLI-COS	OMER	





65/2	1/2-	-1
<u> </u>	4/25	a
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→STATE OF OREGON WATER WELL REPORT (as required by ORS 537.765) (START CARD) # 30549 2933 (1) OWNER: (9) LOCATION OF WELL by legal description: Name HAROLD TENNANT County Marion Latitude ___ _____Longitude _ Address 1568 Mistwood N.E. Township 6S Nor S, Range_ 3W _E or W, WM. State Zip Salem, Oreogn 97303 Section 25 NE 4 NW (2) TYPE OF WORK: _ Block _ __Subdivision New Well Deepen Deepen Recondition Abandon Abandon Street Address of Well (or nearest address) ___ 2200 block of Perkins Rd. N.E. (3) DRILL METHOD K Rotary Air ☐ Rote Mud ☐ Cabie (10) STATIC WATER LEVEL: Other 46 Date 6/11/91 ___ ft. below land surface. (4) PROPOSED USE: Artesian pressure _____ lb. per square inch. Date _ M Domestic ☐ Community Industrial X Irrigation (11) WATER BEARING ZONES: ☐ Thermal ☐ Injection ☐ Other Depth at which water was first found _60 (5) BORE HOLE CONSTRUCTION: Special Construction approval Yes Yes No From Depth of Completed Well 120 Estimated Flow Rate SWL 69 120 150 461 Explosives used Type _ Amount HOLE 4" SEAL Amount Diameter From To Material 450 lbs. 19 Dry Bentonite 0 19 10 0 (12) WELL LOG: O 120 Ground elevation Material From To SWL Topsoil Brown Clay 60 ☐ Other ___As Per 690-210-340 Cemented Brown Sand and Grave 105 **l60** Backfill placed from _____ ft. to ____ ft. Brown Sand and Gravel 120 Gravel placed from _____ ___ft. to ___ __ ft. Size of gravel (6) CASING/LINER: To Gauge Steel Plastic 120 .250 X Diameter , From Welded Threaded Ŏ П П П 120' Final location of shoe(s) ___ (7) PERFORATIONS/SCREENS: Method Toreh (1/2" X 6") X Perforations ☐ Screens Material Slot Tele/pipe Casing From To Number Diameter size Line OCT 18 2007 115 20 X WATER RESOURCES DEPT SALEM, OREGON 6/11/91 6/11/91 Date started_ Completed (unbonded) Water Well Constructor Certification: (8) WELL TESTS: Minimum testing time is 1 hour I certify that the work I performed on the construction, alteration, or Flowing Artesian abandonment of this well is in compliance with Oregon well construction ☐ Pump ☐ Bailer X Air standards. Materials used and information reported above are true to my best Yield gal/min Drawdown Drill stem at Time knowledge and belief. WWC Number _ 753 120° 1 hr. 100+ 6/11/91 Signed

(bonded) Water Well Constructor Certification:

I accept responsibility for the construction, alteration, or abandonment work performed on this well during the construction dates reported above. all work performed during this time is in compliance with Oregon well construction standards. This report is true to the best of my knowledge and belief. WILLAMETTE DRILLING CO. INGWC Number 753 nork 6/11/91 Date __

☐ Salty ☐ Muddy ☐ Odor ☐ Colored ☐ Other _

Yes By whom .

Depth Artesian Flow Found

Temperature of water 282 53°

Was a water analysis done?

Depth of strata:

NOTICE TO WATER WELL CONTRACTOR

The original and first copy of this report are to be filed with the

WATER RESOURCES DEPARTMENT, 5 SALEM, OREGON 97310
within 30 days from the date of well completion.

WATER WELL REPORT CEIVED

STATE OF OREGON MAY 24 1977 State Well No. 65/12 -25

(Do not write above the ALER RESOURCES STEPT Permit No. ... SALEM, OREGON

(1) OWNER:	(10) LOCATION OF WELL:			
Name Fred and Genevieve Hug	County Marion Driller's well nu	ımber 🗶	% 203	36
AddressRt. 1 Box 108	34 34 Section 25 T. 6S	R. 2W		W.M.
Mt. Angel, Oregon 97362	Bearing and distance from section or subdivisi	on corner		
(2) TYPE OF WORK (check):				
New Well 🗓 Deepening 🗌 Reconditioning 🗍 Abandon 🗍				
If abandonment, describe material and procedure in Item 12.	(11) WATER LEVEL: Completed w	oll .		
(3) TYPE OF WELL: (4) PROPOSED USE (check):		OII.		
Potent Et Driven C	Depth at which water was first found 60		/	ft.
Cable	Static level 43 ft. below land s			b///
Dug Bored Irrigation Test Well Other	Artesian pressure lbs. per squar	e inch. I	Date	
CASING INSTALLED: Threaded [] Welded K	(12) WELL LOG: Diameter of well t			
8" Diam. fromtop ft. to141 ft. Gage250	Danielli of wear			
	Depth drilled 141 ft. Depth of compl		141	ft.
	Formation: Describe color, texture, grain size and show thickness and nature of each stratu			
A DEDUCTOR & MICORG	with at least one entry for each change of forma	tion. Repo	rt each c	hange in
PERFORATIONS: Perforated? Y Yes D No.	position of Static Water Level and indicate prin	cipal wate	er-bearin	g strata.
Type of perforator used Mills Knife	MATERIAL	From	То	swL
Size of perforations 3/8 in. by 2x 2 3/4n.	Topsoil	0	2	
896 perforations from 90 tt. to 139 tt.	Brown Clay	2	60	
perforations from ft. to ft.	Brown Sand	60	73	
perforations from ft. to ft.	Brown Sandy Gravel	73	85	
(7) SCREENS: Well screen installed? [] Yes [7] No	Brown Sand and Gravel	85	141	
		-		
Manufacturer's Name				
Type Model No Diam Slot size Set from ft. to ft.				
Diam. Slot size Set from ft. to ft.				
Didit die	RECEIVED	\vdash		
(8) WELL TESTS: Drawdown is amount water level is lowered below static level	TIECTIVED			
Was a pump test made?	OCT 1 0 2007			
Yield: 500 gal./min. with Q ft. drawdown after 2 hrs.	WATER RESOURCES DEPT			
" " "	SALEM, OREGON			
,, H ,,				
Bailer test gal./min. with ft. drawdown after hrs.				
Artesian flow g.p.m.				
erature of water 53 Depth artesian flow encounteredft.	Work started 5/3/77 19 Complete	ed 5/6/	77	19
(9) CONSTRUCTION:	Date well drilling machine moved off of well	5/6/	77	19
Well seal-Material used Portland Cement	Drilling Machine Operator's Certification: This well was constructed under my		super	vision.
Well sealed from land surface to	Materials used and information reported	above a	re true	to my
Diameter of well bore to bottom of seal12	best knowledge and belief.	/-	. /	
Diameter of well bore below seal8	[Signed] Dallow L Haus (Drilling Machine Operator)	Date 2/./	4	., 19
Number of sacks of cement used in well seal	Drilling Machine Operator's License No.	752		
•				
The state of the s	Water Well Contractor's Certification:	, -		
	This well was drilled under my jurisd		d this r	eport is
Was a drive shoe used? ₹ Yes □ No Plugs Size: location ft.	true to the best of my knowledge and be			
Did any strata contain unusable water? Yes No	Name Willamette Drilling Co	(Tu	ne or pri	nt)
	Address 1450 Barnick Rd. NE Sale			
Type of water? depth of strata	Address + TZV DOLLAND AND -			
Method of sealing strata off	[Signed] Dalloo I Books			
Was well gravel packed? ☐ Yes # No Size of gravel:	(Water Well Contr			
Gravel placed fromft. toft.	Contractor's License No. 56.1 Date	5/7/77	7	., 19



Oregon Water Resources Department Land Use Information Form

THIS FORM IS NOT REQUIRED IF: 1) water is to be diverted, conveyed, and/or used only on federal lands; or 2) the application is for a water-right transfer, allocation of conserved water, exchange, permit amendment, or ground water registration modification, and all of the following apply: a) only the place of use is proposed for change, b) there are no structural changes, c) the use of water is for irrigation, and d) the use is located in an irrigation district or exclusive farm-use zone.

Applicant Name: David c Schmerber

Mailing A	ddress: _	3.	310	Pert	sins ST 1	V <i>E</i> 03 Day Phone: <u>503</u>	
City:	Sal	em		State:	OR Zin: 973	03 Day Phone: 503	-393-8911
					laim. DYes No		
A. Land and L	<u>ocation</u>	!					
(transported), or	used. A	pplicant	s for mur	nicipal use,		liverted (taken from its source irrigation districts may subs	
Township	Range	Section	1/4 1/4	Tax Lot #	Plan Designation (e.g. Rural Residential/RR-5)	Water to be:	Proposed Land Use:
650.	3 west	25	NEW	100		□ Diverted □ Conveyed **Ose	d Agri.
				200		☐ Diverted ☐ Conveyed ☐ Use	d
						□ Diverted □ Conveyed □ Use	d
						☐ Diverted ☐ Conveyed ☐ Use	d
B. Description				otor Passau	mac Danastmants		RECEIVED
Permit	to Use o	or Store	Water	\square	rces Department:	☐ Exchange of Water	OCT 18 2007
☐ Alloca					imited Water Use Licens stration Modification	se	WATER RESOURCES DEPT SALEM, OREGON
Source of water:	□ Rese	ervoir/Po	ond 🖈	Ground W	Vater ☐ Surface V	Vater (name)	
Estimated quanti	ity of wa	ter need	ed:	25	□ cubic feet per sec	ond ☐ gallons per minute	dracre-feet
Intended use of v	water: 🔏	¶rrigati □ Munici	on ☐ ipal ☐	Commerc Quasi-mu	ial ☐ Industrial nicipal ☐ Instream	☐ Domestic for	household(s)
Briefly describe:	<u>To</u>	w	ater	- Bly	eberries	or other cro	ρ
						while you wait, please have a with the Water Resources D	

Receipt for Request for Land Use Information

State of Oregon Water Resources Department 725 Summer Street NE, Suite A Salem, OR 97301-1266



Water Resources Department North Mall Office Building 725 Summer Street NE, Suite A Salem, OR 97301-1266 503-986-0900 FAX 503-986-0904

NOTE TO APPLICANTS

In order for your application to be processed by the Water Resources Department (WRD), this Land Use Information Form must be completed by a local government planning official in the jurisdictions where your water right will be used and developed. The planning official may choose to complete the form while you wait, or return the receipt stub to you. Applications received by WRD without the Land Use Form or the receipt stub will be returned to you.

NOTE TO LOCAL GOVERNMENTS

The person presenting the attached Land Use Information Form is applying for a water right. The Water Resources Department (WRD) requires its applicants to obtain land-use information to be sure the water rights do not result in land uses that are incompatible with your comprehensive plan.

Please complete the form or detach the receipt stub and return it to the applicant for inclusion in their water right application. You will receive notice once the applicant formally submits his or her request to the WRD. The notice will give more information about WRD's water rights process and provide additional comment opportunities. You will have 30 days from the date of the notice to complete the land-use form and return it to the WRD. If no land-use information is received from you within that 30-day period, the WRD may presume the land use associated with the proposed water right is compatible with your comprehensive plan.

Your attention to this request for information is greatly appreciated by the Water Resources Department. If you have any questions concerning this form, please contact the WRD's Customer Service Group at 503-986-0801.

SIGNED BY COUNTY

For Local Government Use Only

The following section must be completed by a planning official from each county and city listed unless the project will be located entirely within the city limits. In that case, only the city planning agency must complete this form.

This deals only with the local land-use plan. Do not include approval for activities such as building or grading permits.

ر ا	Land uses to be served by proporegulated by your comprehensive	sed water uses (including proposed e plan. Cite applicable ordinance see		are allowed outright or
	approvals as listed in the table be already been obtained. Record of	sed water uses (including proposed elow. (Please attach documentation of Action/land-use decision and acco d but all appeal periods have not of	of applicable mpanying fin	land-use approvals whi dings are sufficient.)
	Type of Land-Use Approval Needed (e.g. plan amendments, rezones, conditional-use permits, etc.)	Cite Most Significant, Applicable Plan Policies & Ordinance Section References	Land	d-Use Approval:
			☐ Obtained	☐ Being pursued
			☐ Denied ☐ Obtained	☐ Not being pursued ☐ Being pursued
			☐ Denied ☐ Obtained	☐ Not being pursued ☐ Being pursued
			☐ Denied ☐ Obtained	☐ Not being pursued ☐ Being pursued
			☐ Denied	☐ Not being pursued
			☐ Obtained ☐ Denied	☐ Being pursued ☐ Not being pursued
 	epartment regarding this proposed use of	water below, or on a separate sheet.		CEIVED
 	epartment regarding this proposed use of	water below, or on a separate sheet.		CEIVED
 	epartment regarding this proposed use of	water below, or on a separate sheet.	RE OC	CEIVED 1 8 2007 RESOURCES DEPT EM, OREGON
	ame: Diane Rold gnature: O' w Rol overnment Entity: Marian	Title: Phone: (503)	RE OCT WATER SAL	18 2007 RESOURCES DEPT EM, OREGON Je Plann
N Si G	ame: Di uno Rolph gnature: Di un Rol	Title: Phone: (503) Planning Please complete this form or sign is from the Water Resources Departs	RE WATER SAL SSOCIO SBB-S03 the receipt be ment's notice	RESOURCES DEPT EM, OREGON De Plann Date: 10-18-1

City or County: Staff contact: Date: Date:

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	3	0	4

PAGE 1352

HENRY A. BEIER and LEONA E. BEIER, Hu	sband and Wife	
DAVID C. SCHMERBER and SHEILA B. SCH		
of MARION , State of Orego		all that real property situated in the County
Beginning at the Northeast corner of Willamette Meridian, in Marion County 10.05 chains; thence East 10 chains; beginning.	y, Oregon; thence We	st 10 chains; thence South
Tax Account No. 48781-000		
		RECEIVED
		OCT 18 2007
*Deferral which grantees herein assur	ne and agree to pay.	WATER RESOURCES DEPT SALEM, OREGON
and covenant(s) that grantor is the owner of the Rights of the public in and to portion or highways; subject to potential add and will warrant and defend the same against. The true and actual consideration for the true actual conside	on of property lying ditional taxes, integral all persons who may lawf	within the limits of rds., streets rest and penalty due to Farm * ully claim the same, except as shown above.
Dated this 3RD day of	MARCH 19	83 .
Dated this3RD day of		os. Beich
	HENRY LEONA	A. BETER Decey E. BEIER
STATE OF OREGON, County ofMARIO	<u>vi </u>	
On March 3, Henry A. Beier and Leona E. Beier instrument to be they volu	ntary act and deed.	9 <u>83</u> personally appeared the above named and acknowledged the foregoing
	Before me:	*
		to allow with a la
	Notary Publ	ic for Oregon
	·	sion expires: 1/02/8 Y
property remains subject or which the pu ** If consideration includes other propert	rchaser agrees to pay or a y or value, add the follo	existing against the property to which the ssume. Diving: "However, the actual consideration romised which is part of the/the whole
WARRANTY DEED (INDIVIDUAL)	STATE OF OBECO	MI V
HENRY A. BEIER and LEONA E. BEIER	STATE OF OREC	GON 04939
ТО	County of Mar	
DAVID C. SCHMERBER and SHEILA B. SCHMERBER	I hereby certi	fy Mrs. 7 Hay and an
After Recording Return to:	received and du	Diffe and one
Mr. and Mrs. David C. Schmerber	recorded by me Marion County	In MARCHA CALL SERK
15415 Salt Creek Ro a d Dallas, Oregon 97338	records:	BY GEPUTY
PLEASE MAIL TAX STATEMENTS TO: SAME AS ABOVE	Reel <u>304</u>	Page 1352

vid and Sheila Schm	erber					
310 Perkins Street NE						
	County	Marion	State	OR	Zip Code	97303
rtgage Brokers, Inc Att	n: Linda					

RECEIVED

OCT 18 2007

WATER RESOURCES DEPT SALEM, OREGON

		OALLIN, OREGO	
		HE 5	LL PAGE
	WARRANTY DEED		
	Henry O. Howo, Jr. and Mildred M. Ho	Market husband and wif	rentar, convey(e) to
	David C. Schmerbor and Shells At Age	wil that stud included ap	neted in the County
	of Marion State of Occupat, described Beginning at a point in the North line Beginning at a point of the Willamette	AS TOURN'S	P. 6
	neginning at a point in the North line south, Range 3 west of the willamette couth, Range 3 west of the willamette Oregon, which point is 664.23 feet No Oregon, which point is 664.23 feet No	Medidian in Marion Court the 89°53' West from the	1
	Northeast College 662.83 feet along the	EPSC 1700 OF FURNISHE	
	of the North helt on 25 to an iron	rod; thence worth	wast !
	West, a distance host thence North CO	09'30" West, a Distance	~
	thence Bouth 89°53' East, a distance	of 131.44 reet to the p	
	of beginning.) we instrument will not allow us to tell instrument in violation of a	gi the property described policipale land use that and process this lead throat. We
		the unstrument will not allow us to this instrument in violation of a regulations. Before signing or a person adquiring loss this to the the appropriate city or sountly the proved uses.	property and ind sheet with wind the to the term of term of term of the term of term of term of term of term of te
	and covenant(s) that granter is the owner of the above de rights of the public in and to that By	peribed property free of all sneumb	gribed property
	lying within the limits of public roas	who may lewfully claim the same.	except at shown above.
	The true and actual consideration for this transfer	ris \$ _75,000.00	
	•		
	Dated this tay of June	, 19_87.	
	Capation Control of the Control of t	Addition of House to	
		gring De Kon	· ·
	STATE OF OREGON, County of Harton.	Mildred M. Nows	
	June	10 , 1987 personally ar	peered the above named nowledged the foregoing
	instrument to be their voluntary act		
		Before mit:	Vinc Inc
	7	The state of the s	lington
	A second	I have a selected to the second	property to which the
	The dollar amount should include cash plus and		
	i property remains subject or which the purchaser a property remains subject or which the purchaser a property or value other property or value other property or value other property or value of the property of of	ue, add the following: "However, slue given or promised which is	pert of the/the whole
	consists of or includes which))
	WARRANT DEED (INDIVIDUAL)	ATE OF OREGON.	;
	Henry Q. Hove Tr.	STATE OF CREGON	
,	70	County of Marion RE	EL PAGE
	shoils B. Schmarber	hereby certify	22 10 57 AN '87
	After Recording Return to: ATAXES	Marion County	AR H. DAVIDSON
1	3310 Perkins St. N.E. Salem, OR 97303	FAN COS / Jebroser	SAB DEPUTY
		Hand Returned 🔯	1
no denta an	ATE COSE T	A ED	
	WE THE	8-JITITIE-S	WHK-14-5002 1012