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

State Well No. 2/22 -26 E()

STATE ENGINEER, SALEM, ORECON 97810 STATE ENGINEER within 30 days from the date of well completion.	OF OREGON ype or print) State Well No	
(1) OWNER:	(11) WELL TESTS. Drawdown is amoun	t water level is
Name Harvey Smith	Was a pump test made? Yes No If yes, by whom? Driller	
Address Box448	Yield: 300 gal./min. with 115 ft. drawdo	
Ione, Oregon	" " "	own after O hr
(2) LOCATION OF WELL:	" "	,,
County Filliam Driller's well number	Bailer test gal./min. with ft. drawe	down after hrs
14 14 Section 26 T. 2. S R. 22 E W.M.	Artesian flow g.p.m. Date	
Bearing and distance from section or subdivision corner	Temperature of water Was a chemical analysis	made? 🗆 Yes 🗆 N
	(12) WELL LOG: Diameter of well below of Depth drilled 558 reduced to 10 at ft. Depth of completed w	t. 410R#+
	Formation: Describe by color, character, size of materi show thickness of aquifers and the kind and nature of stratum penetrated, with at least one entry for each	
(3) TVPF OF WORK (-LL)	MATERIAL	FROM TO
(3) TYPE OF WORK (check):	Top soil	0 3
Well Deepening Reconditioning Abandon	Gravel- boulders	3 14
andonment, describe material and procedure in Item 12.	Rock - basalt- black	14 55
(4) PROPOSED USE (check): (5) TYPE OF WELL:	# CSVCS- broken	55 63
Domestic Industrial Municipal Rotary Driven	basalt - black	63 140
Irrigation Test Well Other Cable Jetted	n n brown	140 160
Dug Bored	* brownish gray	160 180
(6) CASING INSTALLED: Threaded Welded	gray- firm	180 215
12 " Diam. from 0 ft to 65 ft. Gage 18td	gray - brown	215 235
ft. to ft. Gage	brown-hard stream	
		235 280
(7) PERFORATIONS: Perforated? Yes No	n black- N N	280 350
Type of perforator used	n gray	350 390
Size of perforations in. by in.	gray hard	390 400
perforations from ft. to ft.	pirates from very hard	400 405
perforations from	Tock- basalt-gray very hard	405 415
perforations from ft. to ft.	h black brown	415 440
perforations from ft. to ft.	clay - compacted	470 500
perforations from ft. to ft.	gray	500 505
(8) SCREENS: Well screen installed? Yes No	" basalt- black	505 530
Manufacturer's Name	brown	530 540
Model No	clay-blue-gravel-hard pacted	540 555
Lam. Slot size Set from ft. to ft.	sand-silky-black-some water	555 558
Diam. Slot size Set from ft. to ft.	Work started Mar 15 1966 Completed Ju	
	Date well drilling machine moved off of well	19
(9) CONSTRUCTION:	(13) PUMP:	
Well seal—Material used in seal Betwrite	Manufacturaria Nome	
Depth of seal ft. Was a packer used? No	Manufacturer's Name	
Diameter of well bore to bottom of seal in.		L.P
Were any loose strata cemented off? Yes \(\subseteq \text{No} \) Depth 470-\$\(\frac{470}{200} \)	Water Well Contractor's Certification:	
Was a drive shoe used? ☐ Yes ∰No Was well gravel packed? ☐ Yes ☐ No Size of gravel:	This well was drilled under my jurisdiction a true to the best of my knowledge and belief.	and this report is
Gravel placed from ft. to ft.	NAME Barron & Strayer	
Did any strata contain unusable water? Yes No	(Person, firm or corporation) (Type	De or print)
Type of water? depth of strata	Address Rt. 1. Box 254, Beaverton	o or print,
Method of sealing strata off		
10) WATER LEVELS:	Drilling Machine Operator's License No	180
	[Signed] at Barrior	1/
static level ft. below land surface Date 7/2/66	(Water Well Contractor)	
Artesian pressure lbs. per square inch Date	Contractor's License No35 Date July	1966
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STATE ENGINEER Salem, Oregon

State Well No. 2/22-	
County Gilliam	
Application No. 5-36/	7

Well Log

Barron & Strager	Date Dri	lled 5-/-	66
CHARACTER OF MATERIAL	(Feet below	w land surface)	Thick
. / /	From	То	(100
Over burden	0	3	3
gravel and boulders		14	14
basalt, black	14	55	91
basalt, broken, caving	55	6.3	8
basath black	63	83	20
basalty black	83	140	5
basalt, brown	140	112	20
basall, grayish brown	160	180	20
basalt, gray, firm	/80	2/5	33
basalt, grayish brown	215	235	20
basalt, brown hard streaks	235	280 .	46
basalt, brown, " "	290	330	50
baself, black	330	350	20
12 - inch casing set to 67 feet.	Partial 1	i .	
In process of drilling - 5/4/66 Aug			
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WELL IDENTIFICATION FORM

Owner's Well Number: #3

CURRENT WELL OWNER:	Phone 276-8354
Name: DR. KENOALL E.	mely Dennis & Shilly March
Mailing Address DA Box	1088 1629 8 12 4h CF 10
City: PENOLETON	State: Organ Zip: 97801 9
WELL LOCATION:	
County: Killiam 154	Latitude: Longitude:
	22 E or W Section: 25 22 23 1/4 1/4
Tax Lot Number: 25-22	1300 - 31813, 1859, 60132
Street Address of Wall (if different for	om shove):
ROCK PSE	K out of ARIngton
	Approx. Construction Date:
Well Constructor:	
Name of Owner at Time of Construction	on:
Well Depth (in feet):	Static Water Level (in feet):
Diameter of Exposed Well Casing (in	inches):
Does this well have a formal water righ	nt associated with it? Yes: No: If yes:
Application #:	Permit #: Certificate #:
Please Return Completed Form to:	Oregon Water Resources Department 1-800-624. 158 12th Street NE 3199 Salem, OR 97310
	(Office use only)
Well Identification Number:	404905