RE 7 ELL NOTICE TO WATER WELL CONTRACTOR E C E I WAFE WELL REPORT The original and first copy of this report are to be filed with the APR 1 6 197 Traffe of oregon MULT State Well No. within 30 days from the date | A | E | C | (De not write above this line) State Permit No. (1) OWNER: (10) LOCATION OF WELL: Driller's well number County Multnomah Name Oregon State Parks - Benson State Park SW 14 SE 14 Section 12 T. IN Addres 009 E. Burnside St., Portland, Or. 97215 R 6E Bearing and distance from section or subdivision corner (2) TYPE OF WORK (check): New Well [Y Deepening [] . . . Reconditioning [] Abandon 🗆 If shandonment, 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 Rotery Driven D. Static level Domestic 🖪 Industrial 🗆 Municipal 🗇 21 rt. below land surface. Date 3/26/73 Cable Jetted 🔲 Irrigation | Test Well | Other Artesian pressure Ibs. per square inch. Date (5) CASING INSTALLED: Threaded [] . Welded [3] (12) WELL LOG: Diameter of well below casing . On to ___ 57 n Gare 0.279 B. P Diam. from Depth drilled 187 ft. Depth of completed well 176 n. Gage 0.250. Oft to ... 6__ Diam. trom ____ 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, 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. PERFORATIONS: Perforated? Tes X No. Type of perforator used MATERIAL. Size of perforations sand, coarse, grey in, by Sandy brown clay 76 _ perforations from .. Broken rock, clay conglomerate 16 139 perforations from Clay, blue 139 152 perforations from Grey conglomerate 152 171 (7) SCREENS: Well screen installed? 🛣 Yes 📋 No Brown conglomerate 171 1176 Manufacturer's Name Johnson Grey sand and gravel, fine 176 | 178 Type Month Stainless Steelede No. Brown sand and gravel. med. 178 1184 179 ft to 184 ft. Diam. __6_ Slot size __60 Set from Diam. ___6_ Slot size __ 35 Set from 1.74 (8) WELL TESTS: Drawdown is amount water level is lowered below static level Was a pump test made? To Yes D No. H yes, by whom Steinman Bros 16 ft. drawdown after 3 60 gal./min. with hrs. 120 47 190 * Baller test gal./min. with ft. drawdown after hrs. WATER RESOURCES DEPT <u>Salem Oregon</u> aperature of water 50 Depth artesian flow encountered . Feb. 13 18 73 Completed Work started 1973 1973 Date well drilling machine moved off of well (9) CONSTRUCTION: Drilling Machine Operator's Certification: Well seal-Material used Cement grout This well was constructed under my direct supervision. Materials used and information reported above are true to my Well sealed from land surface to Diameter of well bore to bottom of seal best knowledge and balief (Drilling Machine Operator) DateApr. 6 19.73 Diameter of well bore below seal [Signed] . Number of sacks of cement used in well seal Drilling Machine Operator's License No. None Number of sacks of bentonite used in well seal 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 Ibs./100 gals. true to the best of my knowledge and belief. Was a drive shoe used? 🛅 Yes 🔲 No. Plugs Size: location ... Name Steinman Bros. Did any strata contain unusable water? 🗆 Yes 🗷 No (Type or print) Address Libia S.E.Kellogg Ave. Milwaukie. Or. depth of strata Method of sealing strata off Wee well gravel pecked? | Yes [INo Size of gravel: Contractor's License No. ___ I __ Date _Apr. 9 Gravel placed from ...

Type of water?

19.7.3

Return To: Columbia River Gorge National Scenic Area, USDA 902 Wasco Ave. Suite 200

- Hood River, OR 97031

Attention: Allen Morrissette

Recorded in MULTNOMAH COUNTY, OREGON

C. Swick, Deputy Clerk

B63 1 21.00 Total:

2005-128558

07/13/2005 11:16:59am

ATTDS

DIU 7-13-05

STATE OF OREGON WELL INFORMATION FORM (FILE WITH COUNTY CLERK'S OFFICE)

Pursuant to ORS 537.788, owners of property on which a well is located shall, within 60 days following the construction of a new well or alteration of an existing well or upon property transfer, record the following information in the property deed records at the appropriate County Clerks Office. Either the deed recording number or legal description of the property may be used to identify the property.

Property Owner Name(s): Oregon Parks and Recreation Department Mailing Address: 2501 SW First Avenue, Suite 100 Portland, OR 97201 Deed Recording Number (or legal description): T. IN., R. 5 E. .IN. R.S.E. Sec. 12 (Benson State Recreation Well Identification Number(s):

Limited Rights and Obligations: Most uses of water in Oregon require a water right permit issued by the Oregon Water Resources Department. However, some uses of ground water are exempt from permitting requirements under Oregon Revised Statutes 537.545.

Whether or not a use of ground water is exempt from permitting requirements, a landowner is responsible for maintaining any well on the landowner's property in proper condition so that a well does not pose a health threat or health hazard, and does not contaminate or serve as a source of waste of the ground water resource by allowing loss of artesian pressure or commingling of aquifers.

Wells may be permanently abandoned by licensed and bonded well constructors or a bonded and permitted landowner.

Additional obligations of a landowner with regard to well maintenance and abandonment of wells can be found at Oregon Revised Statutes 537.747 to 537.795 and Oregon Administrative Rules Chapter 690, Division 200 to 240.

Signature of Property Owner(s):	
State of Oregon, County of MARION	

RECEIVED

AUG 07 2007

WATER RESOURCES DEPT SALEM, OREGON

			~ · .	
This instrument was acknowledged before me on	June 20	,2005 by	VAVID	Wright

(name of person(s) as Assistant Director type of authority - if applicable) of Oregon Parks & Recuestion Dept (name of party on behalf of whom instrument was executed - if applicable)

Before Me: Notary Public for _

My commission expires

July 31, 2006

OFFICIAL SEAL MICHAEL F. ZDROY
NOTARY PUBLIC-OREGON
COMMISSION NO. 359947
MY COMMISSION EXPIRES 117 31, 2006

Recording Office Use Only

WATER SUPPLY WELL REPORT	WELL I.D. # L. 41162
(as required by ORS 537.765) Instructions for compositing this report are on the last page of this form.	START CARD# W 160994
1) OWNER: Well Number	(9) LOCATION OF WELL by legal description:
oregon State Parks	County Multromeh Latitude Longitude
ddress 902 Wasco Ave. Suite 200	Township 1 N N or S Range 5 E E or W. WM.
ty Hood River State Or Zip 97031	Section 12 SW 1/4 SE 1/4
TYPE OF WORK New Well Deepening Alteration (repair/recondition) Abandonment	Tax Lot Lot Block Subdivision
DRILLMETHOD:	Street Address of Well (or nearest address) Benson State Park
Rotary Air Rotary Mud Cable Auger	I-84 Fast of Trout Dale, Or (10) STATIC WATER LEVEL:
Nother	22 ft. below land surface. Date 1-4-05
PROPOSED USE:	Artesian pressurelb. per square inch. Date
Domestic Community Industrial Irrigation	(11) WATER BEARING ZONES:
Thermal Injection Livestock Other	
b) BORE HOLE CONSTRUCTION:	Depth at which water was first found
pecial Construction approval Yes No Depth of Completed Well 84 ft.	,
xplosives used Yes No Type Amount	From To Estimated Flow Rate SWL
HOLE SEAL	
ameter From To Material From To Sacks or pounds	
16" 0 4' Hole Plus 0 4 13 sks	
existing 0 31 cement	
	(4) 7077 107
ow was seal placed: Method A B C D E	(12) WELL LOG:
Other Placed Dry & Hydrated	GIORN EIGYMAN
ackfill placed fromft. toft. Material	Material From To SWL
ravel placed from ft. to ft. Size of gravel	Pump was pulled, dug out
) CASING/LINER:	around 8" 4 ft deep cut
Diameter From To Gauge Steel Plantic Wolded Threaded	8" casing off 3 ft. below
wing: 8" + 1 3' .250 123	grade, cut 6" liner off
	at 3 ft. below grade.
	welded 4 ft. long 8" dia.
	spool type pitless adapter
	onto existing casing 1 ft.
inal location of shoe(s)	Placed bentonite seal
) PERFORATIONS/SCREENS:	0 - 4 ft
Perforations Method	
Screens Type Material	RECEIVED
Slot Tele/pipe size Number Diameter size Casing Liner	Alig 0.7 200
	JAN 2.7 2005
	WATER RESOURCES
	WATER RESOURCES DEPT SALEM CREGO!
- - - - 	SALEM, OREGON
WELL TECTS. Minimum testing time to 1 hours	Date started 1-4-05 Completed 1-5-05
) WELL TESTS: Minimum testing time is 1 hour	Date started 1-4-05 Completed 1-5-05 (unbonded) Water Well Constructor Certification:
Pump Bailer Air Artesian	I certify that the work I performed on the construction, alteration, or abandonment
Yield gal/min Drawdown Drill stem at Time	of this well is in compliance with Oregon water supply well construction standards.
1 hr.	Materials used and information reported above are true to the best of my knowledge and belief. The Telephone on
1 107	and belief. Terry Johnson WWC Number 321
	~ // //
	Signed
emperature of water Depth Artesian Flow Found	(bonded) Water Well Constructor Certification:
emperature of water Depth Artesian Flow Found Vas a water analysis done?	(bonded) Water Well Constructor Certification: I accept responsibility for the construction, alteration, or abandonment work
vas a water analysis done? Yes By whom	(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 Oreson water supply well
Vas a water analysis done? Yes By whomid any strata contain water not suitable for intended use? Too little	(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 water supply well construction standards. This report is true to the best of my knowledge and belief.
vas a water analysis done? Yes By whom	(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 Oreson water supply well

http://apps.wrd.state.or.us/apps/gw/well log/well log.php?Action=ResultsPage&township nbr=&township char=S&range nbr=&range char=...

2/7/2005

Well Log Query Results

Well Log Query Results

Well Tag#: 41162										-										
	l .												Con	struc	tion	Construction Type	a)		Well	2
Street of M	2	Street of Well Owner Company	Company	Well Type	First Water	Depth	Water Level	Completed	Received Date	Bonded Constructor	Startcard	# PI #PM	WeN	Abandon	Recond.	Repair	Conversion	nothaghni	Community	Гілевіосік
BENSON STATE PARK; 184; EAST OF TROUTDALE	E33	а т п	OREGON STATE PARKS	*	184.0		22.0	01/05/2005	01/27/2005	ASPAAS, RONALD HANSEN DRILLING CO. INC.	160994 41162	41162	_	_	×	×	×			

Page:1

Download Data,

Return to the Well Log Query Screen

RECEIVED

AUG 07 2007 WATER RESOURCES DEPT SALEM OREGON