Application for a Permit to Use

For Department Use: App. Number: 40780

Groundwater



Oregon Water Resources Department 725 Summer Street NE, Suite A Salem, Oregon 97301-1266 503-986-0900 www.oregon.gov/OWRD

SECTION 1: APPLICANT INFORMATION AND SIGNATURE

Applicant				
NAME				PHONE (HM)
PHONE (WK)	CE	ELL		FAX
ADDRESS				
CITY	STATE	ZIP	E-MAIL*	
Organization				
Organization NAME			T	
	DD 4 G 11		PHONE	FAX
DIVERSIFIED SHELTERS INC., MATTHEW J. CONSER	DBA CONSER HOMES I	NC. C/O	(541) 791-9310	2
ADDRESS 1010 AIRPORT RD. SE				CELL (541) 619-8004
CITY	STATE	ZIP	E-MAIL*	
ALBANY	OR	97322	MATTHEW@CONSERCO	OMMERCIAL.COM
	•	•		
Agent – The agent is authorize	ed to represent the appl	licant in all	matters relating to this app	plication.
AGENT / BUSINESS NAME			PHONE	FAX
Doann Hamilton / Pacific I	Hydro-Geology, Inc.		(503) 632-5016	(503) 632-5983
ADDRESS				CELL
18487 S. Valley Vista Road	d			(503) 349-6946
CITY	STATE	ZIP	E-MAIL*	
Mulino	OR	97042	phgdmh@gmail.com	
By my signature below I co I am asking to use wat Evaluation of this app I cannot use water lege Oregon law requires the exempt. Acceptance of If I get a permit, I mus If development of the The water use must be	ess, consent is given to all order documents will confirm that I underster specifically as describination will be based of ally until the Water Renat a permit be issued to f this application does at not waste water. water use is not accorded compatible with local at issues a permit, I magnification does at the compatible with local at issues a permit, I magnification document is the compatible with local at issues a permit, I magnification will be a support to the compatible with local at issues a permit, I magnification will be a support to the compatible with local at issues a permit, I magnification will be a support to the compatible with local at issues a permit, I magnification will be a support to the compatible with local at issues a permit, I magnification will be a support to the compatible with local at th	stand: ribed in this on informati sources De pefore begin not guarant ling to the t compreher	application. sapplication. son provided in the application partment issues a permit. nning construction of any page a permit will be issued. erms of the permit, the permit land-use plans.	proposed well, unless the use is
Applicant Signature Applicant Signature	Ma Pris	offlew and Name an	s application is true an T. Conserver V.P. d Title if applicable	01/15/19 Date
Applicant Signature	Prii	iii ivame an	d Title if applicable	Date

Groundwater — Page 1

6-18780

SECTION 2: PROPERTY OWNERSHIP

Please indicate if you own all the lands associated with the project from which the water is to be diverted,

Affected Landowners: List the names and mailing addresses of all owners of any lands that are not owned by the applicant and that are crossed by the proposed ditch, canal or other work, even if the applicant has obtained written authorization or an easement from the owner. (*Attach additional sheets if necessary*).

NA

Legal Description: 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.

SECTION 3: WELL DEVELOPMENT

		IF LESS 7	ΓHAN 1 MILE:		
WELL NO.	NAME OF NEAREST SURFACE WATER	DISTANCE TO NEAREST SURFACE WATER	ELEVATION CHANGE BETWEEN NEAREST SURFACE WATER AND WELL HEAD		
WELL 1	Truax Creek	APPROXIMATELY 120 FEET	APPROXIMATELY 20 feet		
WELL 2	Truax Creek	APPROXIMATELY 210 FEET	APPROXIMATELY 20 feet		
WELL 3	Truax Creek	APPROXIMATELY 170 FEET	APPROXIMATELY 20 feet		
,					

Please provide any information for your existing or proposed well(s) that you believe may be helpful in evaluating your application. For existing wells, describe any previous alteration(s) or repair(s) not documented in the attached well log or other materials (attach additional sheets if necessary).

SEE WELL LOG: WELL 1 LINN 62180 WELL 2 LINN 62490 WELL 3 LINN 62477

RECEIVED

JAN 1 7 2019

OWRD

For Department Use: App. Number: G18780 Groundwater — Page 2

G-1970A

C-18780

SECTION 3: WELL DEVELOPMENT, continued

Total maximum rate requested: 35 gpm (each well will be evaluated at the maximum rate unless you indicate well-specific rates and annual volumes in the table below).

The table below must be completed for each source to be evaluated or the application will be returned. If this is an existing well, the information may be found on the applicable well log. (If a well log is available, please submit it in addition to completing the table.) If this is a proposed well, or well-modification, consider consulting with a licensed well driller, geologist, or certified water right examiner to obtain the necessary information.

										PROPOSED USE			
OWNER'S WELL NAME OR NO.	PROPOSED	EXISTING	WELL ID (WELL TAG) NO.* OR WELL LOG ID**	FLOWING ARTESIAN	CASING DIAMETER	CASING INTERVALS (IN FEET)	PERFORATED OR SCREENED INTERVALS (IN FEET)	SEAL INTERVALS (IN FEET)	MOST RECENT STATIC WATER LEVEL & DATE (IN FEET)	SOURCE AQUIFER***	TOTAL WELL DEPTH	WELL- SPECIFIC RATE (GPM)	ANNUAL VOLUME (ACRE-FEET)
WELL 1	\boxtimes	\boxtimes	LINN 62180		6 INCH	0 то 162	24 то 139	5 то 20	-5 FEET PER WELL LOG	ALLUVIAL	142 FEET	15	
WELL 2	\boxtimes	\boxtimes	LINN 62490		6 INCH	0 то 19	19 то 160	0 то 19	16 FEET PER WELL LOG	ALLUVIAL	182 FEET	10	
WELL 3		\boxtimes	LINN 62477		6 INCH	0 то 19	19 то 118	0 то 19	16 FEET PER WELL LOG	ALLUVIAL	142 FEET	10	
· A													
										TOTAL:		35 GPM	56 AF
										DEO			
											EIVED		
										y or newly altered walk	. 2010		

Licensed drillers are required to attach a Department-supplied Well Tag, with a unique Well ID or Well Tag Number to all new or newly altered wells. Landowners can request a Well ID for existing wells that do not have one. The Well ID is intended to serve as a unique identification number for each well.

For Department Use:	App. Number:	

Groundwater — Page 3 Rev. 08-18

A well log ID (e.g. MARI 1234) is assigned by the Department to each log in the agency's well log database. A separate well log is required for each subsequent alteration of the well. Source aquifer examples: Troutdale Formation, gravel and sand, alluvium, basalt, bedrock, etc.

SECTION 4: SENSITIVE, THREATENED OR ENDANGERED FISH SPECIES PUBLIC INTEREST INFORMATION

This information must be provided for your application to be accepted as complete. The Water Resources Department will determine whether the proposed use will impair or be detrimental to the public interest with regard to sensitive, threatened or endangered fish species if your proposed groundwater use is determined to have the potential for substantial interference with nearby surface waters.

To answer the following questions, use the map provided in <u>Attachment 3</u> or the link below to determine whether the proposed point of appropriation (POA) is located in an area where the Upper Columbia, the Lower Columbia, and/or the Statewide public interest rules apply.

For more detailed information, click on the following link and enter the TRSQQ or the Lat/Long of a POA and click on "Submit" to retrieve a report that will show which section, if any, of the rules apply: https://apps.wrd.state.or.us/apps/misc/lkp_trsqq_features/

If you need help to determine in which area the proposed POA is located, please call the customer service desk at (503) 986-0801.

<u>Upper Columbia - OAR 690-033-0115 thru -0130</u>

Is the well or proposed well located in an a	ea where the Upper Columbia Rules apply?
--	--

☐ Yes ⊠ No

If yes, you are notified that the Water Resources Department will consult with numerous federal, state, local and tribal governmental entities so it may determine whether the proposed use is consistent with the "Columbia River Basin Fish and Wildlife Program" adopted by the Northwest Power Planning Council in 1994 for the protection and recovery of listed fish species. The application may be denied, heavily conditioned, or if appropriate, mitigation for impacts may be needed to obtain approval for the proposed use.

If yes, and if the Department determines that proposed groundwater use has the potential for substantial interference with nearby surface waters:

- I understand that the permit, if issued, will not allow use during the time period April 15 to September 30, except as provided in OAR 690-033-0140.
- I understand that the Department of Environmental Quality will review my application to determine if the proposed use complies with existing state and federal water quality standards.
- I understand that I will install and maintain water use measurement and recording devices as required by the Water Resources Department, and comply with recording and reporting permit condition requirements.

Lower Columbia - OAR 690-033-0220 thru -0230

Is the well or proposed well located in an area where the Lower Columbia rules apply?

X Yes No

OWRD

JAN 1 7 2019

If yes, and the proposed groundwater use is determined to have the potential for substantial interference with nearby surface waters you are notified that the Water Resources Department will determine, by reviewing recovery plans, the Columbia River Basin Fish and Wildlife Program, and regional restoration programs applicable to threatened or endangered fish species, in coordination with state and federal agencies, as

For Department Use: App. Number: G-19780

Groundwater — Page 4 Rev. 08-18 appropriate, whether the proposed use is detrimental to the protection or recovery of a threatened or endangered fish species and whether the use can be conditioned or mitigated to avoid the detriment.

If a permit is issued, it will likely contain conditions to ensure the water use complies with existing state and federal water quality standards; and water use measurement, recording and reporting required by the Water Resources Department. The application may be denied, or if appropriate, mitigation for impacts may be needed to obtain approval of the proposed use.

If yes, you will be required to provide the following information, if applicable.	
Yes No The proposed use is for more than one cubic foot per second (448.8 gpm the requirements of OAR 690, Division 86 (Water Management and Conservation Plans)	n) and is not subject to
If yes, provide a description of the measures to be taken to assure reasonably efficient. NA	cient water use:
Statewide - OAR 690-033-0330 thru -0340	JAN 1 7 2019
Is the well or proposed well located in an area where the Statewide rules apply? ☐ Yes ☐ No	OWRD

If yes, and the proposed groundwater use is determined to have the potential for substantial interference with nearby surface waters you are notified that the Water Resources Department will determine whether the proposed use will occur in an area where endangered, threatened or sensitive fish species are located. If so, the Water Resources Department, Department of Fish and Wildlife, Department of Environmental Quality, and the Department of Agriculture will recommend conditions required to achieve "no loss of essential habitat of threatened and endangered (T&E) fish species," or "no net loss of essential habitat of sensitive (S) fish species." If conditions cannot be identified that meet the standards of no loss of essential T E fish habitat or no net loss of essential S fish habitat, the agencies will recommend denial of the application unless they conclude that the proposed use would not harm the species.

SECTION 5: WATER USE

USE	PERIOD OF USE	ANNUAL VOLUME (ACRE-FEET)
Quasi-municipal	Year round	56 AF

For irrigation use only:

Please indicate the number of primary and supplemental acres to be irrigated (must match map).

Primary: NA Acres

Supplemental: NA Acres

If you listed supplemental acres, list the Permit or Certificate number of the underlying primary water right(s):

NA

Indicate the maximum total number of acre-feet you expect to use in an irrigation season: NA

- If the use is municipal or quasi-municipal, attach Form M
- If the use is **domestic**, indicate the number of households: <u>NA</u> (Exempt Uses: Please note that 15,000 gallons per day for single or group **domestic** purposes and 5,000 gallons per day for a single **industrial or commercial** purpose are exempt from permitting requirements.)
- If the use is **mining**, describe what is being mined and the method(s) of extraction (attach additional sheets if necessary): NA

For Department Use: App. Number: 679780

6-18780

Groundwater — Page 5

SE	CCTION 6: WATER MANAGEMENT	RECEIVED
A.	Diversion and Conveyance What equipment will you use to pump water from your well(s)?	JAN 1 7 2019
		OWRD
	Provide a description of the proposed means of diversion, construction, and oper and conveyance of water. Water will be pumped from the well to a supply tank. Will be distributed by a mainline with laterals supplying each house.	ation of the diversion works From the supply tank water
В.	Application Method What equipment and method of application will be used? (e.g., drip, wheel line, lattach additional sheets if necessary) Irrigation of lawns will be conducted with low volume sprinklers and/or drip irrigation.	nigh-pressure sprinkler)
C.	Conservation Please describe why the amount of water requested is needed and measures you proceed the amount of water diverted; prevent damage to aquatic life and riparial discharge of contaminated water to a surface stream; prevent adverse impact to prove waters (attach additional sheets if necessary). Water will be managed by home association for the best management practices to the stream of the stre	n habitat; prevent the ublic uses of affected surface
SE	CCTION 7: PROJECT SCHEDULE	
	a) Date construction will begin: Within three years after the permit is issued	
	b) Date construction will be completed: Within five years after the permit has be	peen issued
	c) Date beneficial water use will begin: Within five years after the permit has be	peen issued
SE	ECTION 8: RESOURCE PROTECTION	
act req	granting permission to use water the state encourages, and in some instances require invities that may affect adjacent waterway or streamside area. See instruction guide quirements from other agencies. Please indicate any of the practices you plan to unsources.	for a list of possible permit
	Water quality will be protected by preventing erosion and run-off of waste or che Describe: Home irrigation will be managed to minimize excess watering.	emical products.
	Excavation or clearing of banks will be kept to a minimum to protect riparian or Note: If disturbed area is greater than one acre, applicant should contact the Ores Environmental Quality to determine if a 1200C permit is required. Describe planned actions and additional permits required for project implementation of the streams within the place of use so no banks will need clearing	gon Department of
	Other state and federal permits or contracts required and to be obtained, if a water List: <u>NA</u>	er right permit is granted:

For Department Use: App. Number: 6-18780

61875M

Groundwater — Page 6 Rev. 08-18

SECTION 9: WITHIN A DISTRICT									
Check here if the point of appropriation (POA) or place of use (POU) are located within or served by an									
irrigation or other water district.									
Irrigation District Name	Address	3.							
NA									
City	State	Zip							

SECTION 10: REMARKS

Use this space to clarify any information you have provided in the application (attach additional sheets if necessary).

None

RECEIVED JAN 1 7 2019 **OWRD**

> Groundwater — Page 7 Rev. 08-18

C-18780

This page left intentionally blank.

JAN 1 7 2019 OWRD

G-18780

(F1878U

Land Use Information Form



Oregon Water Resources Department 725 Summer Street NE, Suite A Salem, Oregon 97301-1266 503-986-0900 www.oregon.gov/OWRD

Applicant

NAME DIVERSIFIED SHELTERS INC., DBA CONSER I	PHONE (HM)			
PHONE (WK) (541) 791-9310	FAX			
ADDRESS 1010 AIRPORT RD SE				
CITY ALBANY	STATE OR	ZIP 97322	E-MAIL* MATTHEW@CONSERCOMM	ERCIAL.COM

A. Land and Location

Please include the following information for all tax lots where water will be diverted (taken from its source), conveyed (transported), and/or used or developed. Applicants for municipal use, or irrigation uses within irrigation districts may substitute existing and proposed service-area boundaries for the tax-lot information requested below.

Township	Range	Section	1/4 1/4	Tax Lot#	Plan Designation (e.g., Rural Residential/RR-5)	Water to be:		Proposed Land Use:	
108	3W	35		601		☐ Diverted	□ Conveyed	☑ Used	QM
10S	3W	35		602		□ Diverted	□ Conveyed	□ Used	QM
						☐ Diverted	☐ Conveyed	Used	
						☐ Diverted	Conveyed	Used	

List all counties and cities where water is proposed to be diverted, conveyed, and/or used or developed:

Linn County

B. Description of Proposed Use

E. Description of Proposed OSC
Type of application to be filed with the Water Resources Department: Permit to Use or Store Water Water Right Transfer Permit Amendment or Groundwater Registration Modification Exchange of Water Exchange of Water
Source of water: © Reservoir/Pond
Estimated quantity of water needed: 56
Intended use of water:
Briefly describe:
A new groundwater application to supply water for quasi-municipal use on a new 40 unit subdivision on approximate ½ acre lots.
Position of the loss.
Note to applicant: If the Land Use Information Form cannot be completed while you wait, please have a local government

Note to applicant: If the Land Use Information Form cannot be completed while you wait, please have a local government representative sign the receipt at the bottom of the next page and include it with the application filed with the Water Resources Department.

RECEIVED

JAN 1 7 2019

OWRD

Land Use Information Form Page 2 of 3

G-18780



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.

Please check the appropriate box b	elow and provide the requested	d informat	ion
☐ Land uses to be served by the proposed war regulated by your comprehensive plan. Cite	ter uses (including proposed construction e applicable ordinance section(s):	n) are allowed	d outright or are not
Land uses to be served by the proposed war approvals as listed in the table below. (Plea already been obtained. Record of Action/la have been obtained but all appeal period	ase attach documentation of applicable la and use decision and accompanying findi	and use appro	vals which have
Type of Land Use Approval Needed (e.g., plan amendments, rezones, conditional-use permits, etc.)	Cite Most Significant, Applicable Plan Policies & Ordinance Section References	Lan	d Use Approval:
Subdivision	LCC Charter 926	☐ Obtained ☐ Denied	☐ Being Pursued ☐ Not Being Pursued
variance	LCC Chapter 938	☐ Obtained ☐ Denied	Being Pursued Not Being Pursued
Conditional Use perm	it (CCOngoler 933	☐ Obtained ☐ Denied	☐ Being Pursued Not Being Pursued
	V	☐ Obtained ☐ Denied	☐ Being Pursued ☐ Not Being Pursued
		☐ Obtained ☐ Denied	☐ Being Pursued ☐ Not Being Pursued
Local governments are invited to express special Department regarding this proposed use of war	ial land use concerns or make recommenter below, or on a separate sheet. Shave not been Swow.		e Water Resources
SIGNATURE GOVERNMENT ENTITY	PHONE: 541-967-3816	TITLE: Senio DATE:	Panner 5/19
Note to local government representative: Pl you sign the receipt, you will have 30 days from Use Information Form or WRD may presume to comprehensive plans.	m the Water Resources Department's not	ice date to re	turn the completed Land
4	Request for Land Use Inform		The same of the sa
Applicant name:			RECEIVED
City or County:	Staff contact:		JAN 1 7 2019
Signature:	Phone:	Date	:: OWPD

Land Use Information Form Page 1 of 3

G-18780

9 DB - DB = 94

VOL 0709 PAGE 115

WARRANTY DEED (INDIVIDUAL)

JIM R. PRUETT and BECKY PRUETT, HA	usband and Wife hereinafter called grantor, convey(s) to
DIVERSIFIED SHELTERS, INC. dba CO	NSER HOMES all that real property situated in the County
au marian mo	described as: SEE ATTACHED EXHIBIT "A"
- I - I - Wet an Comband Cub Dictrict	, assessments, rights of way and easements of the Gran
The rights of the public in and to the within the limits of public roads, so an easement created by instrument, man easement created by instrument recovenants, easements and restriction may be a large of the public factorial manufactures. The public factorial manufactures of the public factorial manufactures of the public factorial manufactures of the public factorial manufactures.	hat portion of the herein described property lying treets or highways; ecorded April 3, 1942 in Book 158, Page 16; ecorded January 27, 1945 in Book 167, Page 315; ecorded January 29, 1976 in MF Vol. 126, Page 548; ecorded June 3, 1969 in Book 339, Page 848; ecorded June 2, 1982 in MF Vol. 313, Page 805; is, including the terms and provisions thereof, recorded 496 and 500 and were imposed on the subject 11, 1982 in MF Volume 314, Page 528;
=	
E	
U and covenant(s) that grantor is the owner of the day as set forth above;	above described property free of all encumbrances exceptthose
	Il persons who may lawfully claim the same, except as shown above.
and will warrant and defend the same against a The true and actual consideration for the	
₹	
67L	K
Dated this day of	, 19_88
	Jim R. Pruett
	Bedy Prust
L	LAA)
STATE OF OREGON, County of	Dec 5, 19 personally appeared the above named
instrument to be 1 their volume	and acknowledged the foregoing attack and deed.
This instrument will not allow use of the property in this instrument in visitation of applicable time use	described Before me:
regulations. Before spring of accepting	check with () VIII VIII () VIII VIII ()
	Notary Public for Wegon
The state of wall	My commission expires:
property remains subject or which the pur	rchaser agrees to pay or assume.
** if consideration includes other property	y or value, add the following: "However, the actual consideration by or value given or promised which is part of the/the whole
consideration." (Indicate which)	
WARRANTY DEED (INDIVIDUAL)	STATE OF OREGON,
PRUETT	County of
ТО	on the day of, 19
DIVERSIFIED SHELTERS, INC.	ato'clockM, and recorded in book on page Records of Deeds of said County.
After Recording Return to: & TAXES	Witness my hand and seal of County affixed.
DIVERSIFIED SHELTERS INC. DBA CONSER HOMES 33566 COLUMBUS	
ALBANY, OR 97321	Title
	ByDeputy
Form No. 0-960 (Previous Form No. TA 16)	

JAN 1 7 2019 OWRD

6-18780

08 - 08 = 94

VOL 0709 PAGE 116

EXHIBIT 'A'

Beginning at the Northeast corner of the Donation Land Claim of Matthew C. Chambers and wife, being Notification No. 709 and Claim No. 40 in Township 10 South, Range 3 West of the Willamette Meridian, Linn County, Oregon; thence South 31.95 chains to an iron plow share; thence South 87°30' West 22.08 chains to the center of a county rpad; thence North 13°45' East along the center of said road, 6.85 chains; thence North 29°15' East along the renter of said road, 15.60 chains; thence North 16°25' East along the center of said road, 7.27 chains; thence North 19°45' East 6.00 chains to the North line of said claim; thence East 8.61 chains to the place of beginning.

STATE OF CREGON
Country of Linn

I hereby certify that the attached was received and duly recorded by min in Linn Country recorded by min in Linn Country Clork

By Deputy Page
115

JAN 1 7 2019 OWRD

AUG 8 1994

G-18180

				_
STATE OF OREGON	REPNN 6218	WELL I.D. LABEL# L	1261	284
WATER SUPPLY WELL REPORT		START CARD#	2142	
	JAN 1 7 2019	ORIGINAL LOG #	2170	260
1) LAND OWNER Owner Well I.D.	DR-3286		1	5.00
First Name Last Name			INN 6	2180
	41/7	(9) LOCATION OF WELL (legal desc	cription)	_
Address 1010 ALRDORT RO.		County Twp 10	Range 3	
City ALBANY State ORE Zin		Sec 35 5E 1/4 of the 5W 1/4	Tax Lot	601
2) TYPE OF WORK New Well Deepening		Tax Map Number	_ Lot	
Alteration (complete 2a & 10) A	bandonment(complete 5a)	Lat or		DMS or D
a) PRE-ALTERATION	1	Long or or		DMS or D
Casing: To Gauge Stl Plst	c Wld Thrd	Street address of well Neares	t address	
		NORTH OF SCHOOL ON S	Seauer	Hii R
Seal: From To Amt sack	S/Ibs	MONTH OF SCHOOL DIA	JORAGES	
O DRILL METHOD		(10) STATIC WATER LEVEL		ALBAN
Rotary Air Rotary Mud Cable Auger	Cable Mud	Date	SWL(psi) +	SWL(ft)
Reverse Rotary Other		Existing Well / Pre-Alteration		
		Completed Well		5'
	Community	Flowing Artesian?	Dry Hole?	
Industrial/ Commericial Livestock Dewatering	, j	WATER BEARING ZONES Depth water	was first found _	24'
ThermalInjectionOther		SWL Date From To Est Flo	w SWL(psi)	+ SWL(ft)
BORE HOLE CONSTRUCTION Special	Standard (Attach copy)			
Depth of Completed Well 142 ft.		11-8-17 24 139 15	6pm	- 51
BORE HOLE SEA	L sacks/		Spire	
Dia From To Material From	100			1
10" 0 60 CEMENT 5	20 7 SUD			
8" 60 158 CEMENT 142	Calculated 5.1 Ses			
6" 158 342 CEMENT 142	Calculated 28	(11) WELL LOG Ground Flevation		
How was seal placed: Method A B		Ground Elevation	E	TD.
Other	3 0	TOP SOIL	From	To
Rackfill placed from O fl. to 5 fl. Materi	al Bentonite	CLAY - BROWN - JANDA	1	7
Filter pack from ft. to ft. Material		CLAY- BROWN W GRATEL	7	13
Explosives used: Yes Type Amount		CLAY - GRAY W/ GRAVEL	/3	15
		SANDSTONE - GRAY	15	23
a) ABANDONMENT USING UNHYDRATED Proposed Amount Pounds Actual Amount		SANDSTONE - LT BLUE	23	53
Pictual Pillo	unt Founds	SANDSTONE - DK GRAY SANDSTONE - BLACK/60AU	53	129
O CASING/LINER Casing Liner Dia + From To Gause	Cul Disc Mark my	SANDSTONE - DK-GRAU	139	139
Casing Liner Dia + From To Gauge		SANDSTONE - GRAY	148	233
8 8 1 102		SANDSTONE - MIXED	233	245
		SANDSTONE - GRAY SOFT	245	314
		SANDSTONE - BROWN / BRAY	314	320
		SANOSTONE - DK GRAY	330	342
Shoe Inside Outside Other Location	n of shoe(s) /62			
Temp casing X Yes Dia 10" From 0	To 20'	•		
PERFORATIONS/SCREENS Perforations Method HOLTE	_ [[
		Date Started 10-30-17 Comple	tod //_ Ø	-17
Perf/S Casing/Screen Scrn/slot	Slot # of Tele/		ted 11-8	- 1
creen Liner Dia From To width	length slots pipe size	(unbonded) Water Well Constructor Certificati		
V / 1 34 130 11 *	" 07:	I certify that the work I performed on the consti	ruction, deepenin	g, alteration,
X 6" 24 139 14"	1 2720	abandonment of this well is in compliance we construction standards. Materials used and inform	ith Oregon was	ter supply w
		the best of my knowledge and belief.	nation reported a	bove are true
	1 1 11	License Number 1974 Date	[1-21:	- 1 7

Signed Contact Info (optional) OFF

(bonded) Water Well Constructor Certification

1 accept responsibility for the construction, deepening, alteration, or abandonment work performed on this well during the construction dates reported above. All work performed during this time is in compliance with Oregan supply well construction standards. This report is true to the best of my standards.

Signed

License Num

ORIGINAL - WATER RESOURCES DEPARTMENT THIS REPORT MUST BE SUBMITTED TO THE WATER RESOURCES DEPARTMENT WITHIN 30 DAYS OF COMPLETION OF WORK Form Version: 0.95

Flowing Artesian

Duration (hr)

G-18780

O Bailer

X Air

°F Lab analysis Yes By.

GPM

SCALED

Drill stem/Pump depth

Yes (describe below) TDS amount Description Ar

ω

O Pump

Temperature 54

Water quality concerns?

6-18280

11-21-17

				WELL I.D. LABE	T # T		Page 1 of 1
STATE OF OREGO		LINN	62477				
WATER SUPPLY V		0.122.1	2010	START CARI	1010)549	
	37.765 & OAR 690-205-0210)	9/22/	2018	ORIGINAL LOC	5#		
(1) LAND OWNER							
	Last Name		(9) LOCAT	TON OF WELL (leg	al des cri	iption)	
Company CONSER HOME			County LINN	Twp_11.00 S	N/S I	Range 3.00	W E/W WN
Address 1010 AIRPORT R				NE 1/4 of the NW			
City ALBANY	State OR Zip 97322 New Well Deepening Cor	nversion	Tax Map Numb	per		Lot	
(2) TYPE OF WORK	X New Well Deepening Con		Lat	' or 44.6487	1600	-	DMS or DD
(2a) PRE-ALTERATION	Iteration (complete 2a & 10) Abandonment(control Abandonment(con	complete 5a)	Long°	eer" or 44.6487 " or -123.02	379800		DMS or DD
Dia +	From To Gauge Stl Plstc Wld Thrd		○ St	reet address of well	Nearest a	ddress	
Casing:			NORTH OF S	CHOOL ON SCRAVEL H	ILL RD.		
Material	From To Amt sacks/lbs		ALBANY OR	. 97322			
Seal:			(10) CT A TY	CAVATED LEVEL			
(3) DRILL METHOD			(10) STATE	C WATER LEVEL	Date S	WL(psi) +	SWL(ft)
	tary Mud Cable Auger Cable Mud	1	Existing W	Vell / Pre-Alteration	Dute 3	WL(psi)	SWL(II)
Reverse Rotary	Other		Completed		2018	一十日	16
(4) PROPOSED USE	X Domestic Irrigation Communit	ty		Flowing Artesian?		ry Hole?	
	cial Livestock Dewatering	•	WATER BEAR	ING ZONES Dept	 th water wa	as first found	25.00
Thermal Injecti			SWL Date	From To		SWL(psi)	
(5) BORE HOLE CON		(11)				5 W E(psi)	
Depth of Completed	-	(Attach copy)	9/21/2018	25 42	9		16
BORE HOLE	SEAL	analsa/			-		
Dia From T		sacks/ Amt lbs			-		
	19 Bentonite 0 19	9 S				-	
6 19 1	42 Calculated	8.67					
			(11) WELL	LOG			
	Calculated		(11) WEEL	Ground Lie	vation		
How was seal placed:		E	Ti	Material		From	To
Other POURED DE	140 ft. to 142 ft. Material NATIVE S	SOIL	Topsoil Clay Brown St	icky		0	5
			Clay Gray	icky		5	9
	ft. toft. MaterialSize		Clay Brown w	Grit Sticky		9	12
Explosives used:	Yes Type Amount		Clay Brown w			12	13
(5a) ABANDONMEN'	Γ USING UNHYDRATED BENTON	ITE	Sandstone Gray	y w/ Sea Shells		13	36
Proposed Amount	Actual Amount		Sandstone Gray			36	40
(6) CASING/LINER			Sandstone Gray			40	51
Casing Liner D	ria + From To Gauge Stl Plsto		Sandstone Light	ystone Gray/Black		104	104
	5 X 1 19 .250 • C		Sandstone Dar			110	142
\bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc 4.	5 0 140 .250		Surfusione Dan	K Oluj		110	112
$Q - Q \perp$		$A \vdash H$				-	
\times	$ \mid$ \downarrow $ \mid$ \rightarrow $ \mid$ \rightarrow $ \mid$ \rightarrow $ \rightarrow$ $ \rightarrow$ $ -$	$\forall H H$					
Shoo Ingido	XOutside Other Location of shoe(s)			-		-	
		19	-			+	
Temp casing Yes D			l			+	-
(7) PERFORATIONS	SCREENS					 	
	ns Method Saw		D. C. C 1	0/20/2010		1 0/01/0010	
Screens Perf/ Casing/ Screen	Type Material Scrn/slot Slot # o	of Tele/	Date Started	9/20/2018	omplete	ed 9/21/2018	
Screen Liner Dia	From To width length slo		(unbonded) V	Vater Well Constructor C	ertificatio	n	
Perf Liner 4.5	19 118 .125 6 11			the work I performed on t			
				of this well is in comp			
	+			tandards. Materials used a knowledge and belief.	na informa	auon reported	above are true
	+		License Numb		Date	9/21/2018	
			I PICCUSC MAIII	/VI 197/4	Date	W/ / I / /// IX	

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. License Number 664 Date 9/22/2018

I accept responsibility for the construction, deepening, alteration, or abandonment

Signed CJ NUGENT (E-filed)

(bonded) Water Well Constructor Certification

Signed CHARLES NUGENT (E-filed) Contact Info (optional) Nugent Drilling Co. Lebanon OR.

ORIGINAL - WATER RESOURCES DEPARTMENT

Flowing Artesian

Duration (hr)

THIS REPORT MUST BE SUBMITTED TO THE WATER RESOURCES DEPARTMENT WITHIN 30 DAYS OF COMPLETION OF WORK Form Version:

O Pump

Yield gal/min 9

Water quality concerns?

Temperature 53

(8) WELL TESTS: Minimum testing time is 1 hour

Drawdown

Air

°F Lab analysis Yes By_

Drill stem/Pump depth

Yes (describe below) TDS amount 275
Description Amount

JAN 1 7 2019

STATE OF OREGON	LINN	62490	WELL I.D. LABEI	# L 1314	128	Tugo Total
WATER SUPPLY WELL REPORT		02.50	START CARD	# 1040)609	
(as required by ORS 537.765 & OAR 690-205-0210)	9/26/	2018	ORIGINAL LOG	#		
(1) LAND OWNER Owner Well I.D. DR-3353						
(1) LAND OWNER Owner Well I.D. DR-3353 First Name Last Name		(9) LOCATI	ON OF WELL (lega	ıl descri	iption)	
Company CONSER HOMES INC.			Twp 11.00 S			W F/W WM
Address 1010 AIRPORT RD. SE			IE 1/4 of the NW			
City ALBANY State OR Zip 97322 (2) TYPE OF WORK New Well Deepening Conver		Tax Man Numbe	r 174 of the 1441		Lot	
(2) TYPE OF WORK New Well Deepening Conver		Lat °	" or 44.64886 " or -123.024	5700		DMS or DD
Alteration (complete 2a & 10) Abandonment(com	plete 5a)	Long	" or -123 024	09700		DMS or DD
(2a) PRE-ALTERATION Dia + From To Gauge Stl Plstc Wld Thrd		Stre	eet address of well	Nearest a	ıddress	
Casing:		70.0	HOOL ON SCRAVEL HI			
Material From To Amt sacks/lbs		ALBANY OR.	97322			
Seal:						
(3) DRILL METHOD		(10) STATIC	WATER LEVEL) oto (1)	WW ()	OTT (0)
Rotary Air Rotary Mud Cable Auger Cable Mud		Existing We	ell / Pre-Alteration	Date SV	WL(psi) +	SWL(ft)
Reverse Rotary Other		Completed V	Well 9/24/20)18	- $+$ $+$ $+$	16
(4) PROPOSED USE			Flowing Artesian?	Dr	ry Hole?	10
Industrial/ Commericial Livestock Dewatering		WATER BEARI		_	as first found	21.00
Thermal Injection Other		SWL Date			_	
			From To	EST Flow	SWL(psi)	+ SWL(ft)
(5) BORE HOLE CONSTRUCTION Special Standard (At	tach copy)	9/24/2018	21 38	3.5		16
Depth of Completed Well 182.00 ft.		9/24/2018	69 80	1.5		16
BORE HOLE SEAL Dia From To Material From To Am	sacks/	9/24/2018	100 121	1		16
10 0 19 Bentonite 0 19 1						
6 19 182 Calculated 8.6		L				
		(11) WELL I	OC			
Calculated		(11) WELL I	Ground Elev	ation		
	E		Material		From	То
Other POURED DRY		Topsoil			0	2
Backfill placed from ft. to ft. Material		Clay Brown Sof			2	5
Filter pack from ft. to ft. Material Size		Clay Grayish Br Clay Brown w/			5	10
Explosives used: Yes Type Amount Amount		Clay Brown w/			10	13
(5a) ABANDONMENT USING UNHYDRATED BENTONIT	E	Sandstone Gray			13	16
Proposed Amount Actual Amount		Sandstone Gray			16	21
(6) CASING/LINER		Sandsotne Gray			21	38
Casing Liner Dia + From To Gauge Stl Plstc W		Sandstone Light	Gray Hard Gray w/ Sea Shells		38	61
● ○ 6 X 1 19 .250 ● ○ ○	X	Sandstone Gray			100	100
4.5 2 182 250	Ц Ц	Sandstone Dark			154	182
	+H					
	+H					
Shoe Inside X Outside Other Location of shoe(s) 19					100	
Terroria					-	-
Temp casing Yes Dia From + To			·····		-	
(7) PERFORATIONS/SCREENS						
Perforations Method Saw Screens Type Material	_	Data Stanta de	V21/2019		1 0/24/2010	
Perf/ Casing/ Screen Scrn/slot Slot # of	Tele/	Date Started	7/21/2018 C	omplete	d <u>9/24/2018</u>	
	pipe size	. ,	ater Well Constructor Ce			
Perf Liner 4.5 19 160 .125 6 252			e work I performed on th			
			of this well is in compli- ndards. Materials used an			
			nowledge and belief.	u informa	mon reported	above are true to
		License Numbe		Date of	0/26/20 -	ENTER
(8) WELL TESTS: Minimum testing time is 1 hour		Dicense Transce	1974	Date	9/26/2018	EIVED
_	tonian	Signed CJ N	UGENT (E-filed)			
				C 4'	JAN .	1 7 2019
Yield gal/min Drawdown Drill stem/Pump depth Duration (hr		, ,	r Well Constructor Certif		ing clt	on observat
		work performed	sibility for the construction on this well during the contraction.	n, deepen	dates reporter	or abandonmer
		performed duri	ng this time is in compl	iance wit	th Oregon wa	ater supply we
Temperature 53 °F Lab analysis Yes By			ndards. This report is true			
Water quality concerns? Yes (describe below) TDS amount 310	ppm	License Numbe	r_664	Date 9/2	26/2018	F

ORIGINAL - WATER RESOURCES DEPARTMENT
THIS REPORT MUST BE SUBMITTED TO THE WATER RESOURCES DEPARTMENT WITHIN 30 DAYS OF COMPLETION OF WORK Form Version:

Signed CHARLES NUGENT (E-filed)

Contact Info (optional) Nugent Drilling Co. Lebanon OR.



Oregon Water Resources Department FORM M

FOR MUNICIPAL AND QUASI-MUNICIPAL WATER SUPPLIES

[Information needed to make findings related to ORS 537.153(3)(c)]

- Please supply the required information in the spaces provided below.
- Do not attach reference documents. If there is a need, the Department will request them.
- Your signature is certification that identified information is contained in the reference document(s).
- If adequate space is not available on this form to describe and justify your request for additional water, attach additional pages as necessary.

Water Supplier Information

Please provide the following information related to the water supplier requesting additional water. It should be noted that the name of a water supplier is often different than the service area (e.g., City of ABC and XYZ Urban Growth Boundary).

Cities are not the only municipal corporation; many kinds of special districts are also allowed to purvey water. Applications requesting to use water for Quasi-Municipal use may be submitted by entities including, but not limited to, the following types of governance: a water association; private water company; or (*if under the articles of incorporation*) a broader corporation such as a destination resort. Please attach a copy of the article of incorporation related to your distribution of water.

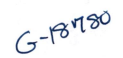
Name of Water Supplier/Entity	Name of Service Area	Governance	Contact Person		
TBD	TBD	TBD	TBD		
List any water suppliers within the same service area and/or any self-supplied industrial user.					
(Attach an extra sheet, if necessary.)					
None					

Request for Additional Water

Briefly explain the reason(s) for your request for additional water (e.g. loss of current supply, backup, emergency supply, peak demand, growth, or other). Much of the information needed may be contained in your Water Management and Conservation Plan, Water System Master Plan, or Capital Improvement Plan (as applicable).

Reason(s) for the Request for Additional Water	Time Table for Development of the Additional Water	Justification for Water Source & Amount Requested

JAN 1 7 2019 OWRD





Water Management and Conservation (System has not been built)

• Do you have an approved Water Management and Conservation Plan?
• List the "In-Effect" date of your most recently approved Water Management and Conservation Plan: NA
• Is your system fully metered? Yes No • Do you perform annual water audits? Yes No
• Annual amount of water produced (MG): (diverted or appropriated) • Annual amount of water billed for (MG): (metered consumption)
• Identify your system's current annual water loss:% (difference between the amount of water produced and the water billed for)
• Describe your rate structure and billing schedule:

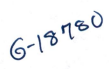
Population

A supplier's population includes both permanent residential and transient populations. Residential population should be from census data or, if estimated, the method of estimation must be documented. Adopted comprehensive land use plans, water system master plans, or water management and conservation plans are examples of acceptable documentation. Transient populations are routine users of water by employers (*such as manufacturing or call center type facilities*) that increase the demand within a supplier's service area. Resort areas, regional airports, sea ports, areas with seasonally variable populations, and colleges/universities are also subject to this transient population test. Special events which are rare occasions (*such as parades, rodeos, festivals, etc.*) are not reasons to apply the transient population test.

Below, please indicate the current population to which you serve water, and cite the source of that information. Please also provide the historic population growth rate over the past 10 years and the projected population you anticipate serving in 20 years.

	Present Population being Served:	Source of Information
0		System does not exist
	Historic population growth rate over the past 10 years:	Source of Information
0		System does not exist
	Projected Population to be Served in 20 Years:	Source of Estimate/Method Used
160 to	200 people	Proposed number of houses

JAN 1 7 2019 OWRD



Size of Service Area

The area/size standard includes, but is not limited to, the following: existing boundaries, city limits, urban growth boundaries, urban reserves and zoning maps. Quasi-Municipal applicants must supply a map of the intended service area with an overlay of zoning.

Present Size of Service A (in Acres)	rea List Current Zones by Percent of Total (Include any special zoning, such as a shovel-ready industrial zone of more than 50 contiguous acres)	Source of Information
36 acres		Linn county tax assessor
Projected Size in 20 Yea (in Acres)	Anticipated Zoning by Percent	Source of Estimate
36 acres		Linn county tax assessor

Current Water Supply

In the table below, please describe all of the sources of your current water supply inventory (both active and inactive). Identify those sources and associated water rights that are currently in use. Additionally, please identify any water sources/water rights that are not currently used, or used only on a seasonal or emergency basis, and describe the reason(s) why. If any portion of your water supply is being purchased, identify the supplying entity and, if possible, indicate the water source.

(Include ar	Source ny wholesale es of water)	Water Right Numbers (Permit and/or Certificate)	Priority Date	Amount of Water Allowed	Actively Used? (Yes or No) If "No," explain.
None		None	None	None	None
					2
		9	3 1		7
	2				
7					

Is this application for a new water use permit intended to be used as a primary or backup source? Explain how this right will be used to meet current demand and/or how it will be used to increase reliability and resiliency?

This is a new water use and it will be used as a primary source for water.

Those suppliers that have prepared a WMCP may also wish to attach a copy of their water rights inventory table (typically included in the Water Supplier Description element of a WMCP).

JAN 1 7 2019 OWRD

6/8/180



Current Water Use

Describe the nature of your current demands for water, as well as the water sources used to meet those needs.

Current Demands for Water (Year: 2018) No Use

Water Source (Including wholesale water purchases)	Water Right Numbers (Permit and/or Certificate)	Peak or Maximum Demand		Average Demand	
		Maximum Instantaneous Rate (in cfs or gpm)	Maximum Daily Demand (MG)	Average Daily Demand (MG)	Average Annual Demand (MG)
			1 7	(A)	
1 2				* 1	
- P	-20		3	2 7	
N .			5		
• Per-capita daily d	emand (in gallons):	ivide average annual water sale	es by population to arrive at c	consumption, and then divide	by 365 to get daily values.)
• Peak season (by month/day):to					
Peak Season number of hours diverted/pumped (if available):					
Peak season per-capita daily consumption (in gallons):					
Peaking Factor (ratio between max day demand and average day demand):					

JAN 1 7 2019 OWRD

6-1878

Projected Water Use

Describe your anticipated water demands for the next 20 years, and identify the sources of water (existing and/or new) that will be used to meet those demands. Please also describe the methodology and/or information source used to make the projected water demand estimates.

Projected Demands for Water in 20 Years (Year: 2039)

- Current average per capita demand (in gallons): NA
- Projected population served in year (2039): 160 to 200 people
- Projected average annual demand (MG): 18,250,000
- Projected average daily demand (MG):
- Current peaking value: 0
- Projected maximum daily demand (MG): <u>50,000</u>

Water Right Numbers (Permit and/or Certificate) If a new water source, indicate so.	Projected Peak Daily Demand		Projected Average Daily Demand	
	Maximum Instantaneous Rate (in cfs or gpm)	Maximum Daily Demand (MG)	Average Daily Demand (MG)	Average Annual Demand (MG)
		50,000	21,000	18,250,000
	Numbers (Permit and/or Certificate) If a new water source,	Numbers (Permit and/or Certificate) If a new water source, Instantaneous	Numbers (Permit and/or Certificate) If a new water source, indicate so. Projected Peak Daily Demand Maximum Instantaneous Rate (in cfs or gpm) Maximum Daily Demand (MG)	Numbers (Permit and/or Certificate) If a new water source, indicate so. Projected Peak Daily Demand Dem Maximum Instantaneous Rate (in cfs or gpm) Maximum Daily Demand (MG) Average Daily Demand (MG)

Source or Methodology Used for Demand Projections:

Estimates based on 4 people per household with a daily use of 525 gpm for an average use.

Describe any issues, deficiencies or limitations associated with your current water supply inventory contributing to the need to acquire additional water in order to satisfy your current and/or projected 20-year demands:

We have three low-yielding wells that will limit the amount of water available for use.

JAN 1 7 2019 OWRD

G-18780

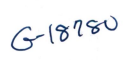


Annual Water Use by Type

In the table below, list the quantity of water diverted for each type of water use and the percentage of the total diversion associated with that use type:

Туре	Curre	nt Use	Use In 20 Years		
	Quantity Diverted:	Percentage of Total Diversion:	Projected Quantity to be Diverted:	Percentage of Total Diversion:	
Residential:	0		50,000 gpd	100%	
Commercial:	0		0		
Institutional:	0		0		
Agricultural:	0		0		
Industrial:	0	,	0		
Other: (specify use)				* 2	
Non-revenue water:			7, 1		
Total Diverted:	0		50,000 gpd	100%	

JAN 1 7 2019 OWRD





Today's Date: Thursday, January 17, 2019 Base Application Fee. \$1,340.00 Number of proposed cubic feet per second (cfs) to be appropriated. \$350.00 (1 cfs = 448.83 gallons per minute) Number of proposed Use's for the appropriated water. 1 (i.e. Irrigation, Supplemental Irrigation, Pond Maintenance, Industrial, Commercial, etc) * Number of proposed Ground Water points of appropriation. (i.e. number of wells) \$700.00 (include all injection wells, if applicable) ** Permit Recording Fee. *** \$520.00 * the 1st Water Use is included in the base cost. ** the 1st Ground Water point of appropriation is included in the base cost.
*** the Permit Recording Fee is not required when the application is submitted but, must be paid before a permit will be issued. It is fully Recalculate refundable if a permit is not issued. If the recording fee is not paid prior to issuance of the Final Order, permit issuance will be delayed. Estimated cost of Permit Application \$2,910.00

OWRD Fee Schedule	
Fee Calculator Version	B20170117

JAN 1 7 2019 OWRD

Minimum Requirements Checklist

Minimum Requirements (OAR 690-310-0040, OAR 690-310-0050 & ORS 537.140)

Include this checklist with the application

Check that each of the following items is included. The application will be returned if all required items are not included. If you have questions, please call the Water Rights Customer Service Group at (503) 986-0900.

Please submit the original application and signatures to the Water Resources Department. Applicants are encouraged to keep a copy of the completed application.

	SECTION	11				
	SECTION 2	1 7 1				
\boxtimes	SECTION :					
\boxtimes	SECTION 4	,				
\boxtimes	SECTION:					
\boxtimes	SECTION					
\boxtimes	SECTION '	7: Project Schedule				
\boxtimes	SECTION 8	3: Resource Protection				
	SECTION S	P: Within a District				
\boxtimes	SECTION	0: Remarks				
		owing additional items:				
	☐ Land Use Information Form with approval and signature of local planning department (<i>must be an original</i>) or signed receipt.					
\boxtimes	Provide the l	e the legal description of: (1) the property from which the water is to be diverted, (2) any property d by the proposed ditch, canal or other work, and (3) any property on which the water is to be used as				
	depicted on t	on the map.				
\boxtimes	Fees - Amou	nt enclosed: \$ <u>2,390</u>				
	See the Department's Fee Schedule at www.oregon.gov/owrd or call (503) 986-0900.					
\boxtimes						
	⊠ Pe	rmanent quality and drawn in ink				
	⊠ Ev	en map scale not less than $4" = 1$ mile (example: $1" = 400$ ft, $1" = 1320$ ft, etc.)				
	\boxtimes No	orth Directional Symbol				
	\boxtimes To	wnship, Range, Section, Quarter/Quarter, Tax Lots				
	\boxtimes Re	ference corner on map				
	⊠ Lo no	cation of each diversion, by reference to a recognized public land survey corner (distances rth/south and east/west)				
	⊠ In	dicate the area of use by Quarter/Quarter and tax lot identified clearly.				
	⊠ Nu su	Number of acres per Quarter/Quarter and hatching to indicate area of use if for primary irrigation, supplemental irrigation, or nursery				
		cation of main canals, ditches, pipelines or flumes (if well is outside of the area of use)				

Note: In addition to a groundwater application, a standard reservoir application is required to store groundwater in a reservoir. If an applicant proposes to divert water from a reservoir, a surface water application is also required.