Minimum Requirements Checklist Minimum Requirements (OAR 690-310-0040, OAR 690-310-0050 & ORS 537.615)

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.

\mathbf{x}	SECTION 1: applicant information and signature	RECEIVED BY OWRD				
x	SECTION 2: property ownership	DEC 1 7 2012				
x	SECTION 3: well development	DEC 1 % 2012				
x	SECTION 4: water use	SALEM, OR				
x	SECTION 5: water management					
	SECTION 6: storage of groundwater in a reservoir					
	SECTION 7: use of stored groundwater from the reservoir					
x	SECTION 8: project schedule					
	SECTION 9: within a district					
x	SECTION 10: remarks					
	Attachments:					
\mathbf{x}	Land Use Information Form with approval and signature (must be	an original) or signed receipt				
	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. Example: A copy of the deed, land sales contract or title insurance policy.					
х□	Fees - Amount enclosed: \$1,900.00 See the Department's Fee Schedule at www.oregon.gov/owrd or c	all (503) 986-0900.				
	Provide a map and check that each of the following	g items is included:				
\mathbf{x}	Permanent quality and drawn in ink					
\mathbf{x}	Even map scale not less than $4" = 1$ mile (example: $1" = 400$ ft, $1"$	= 1320 ft, etc.)				
\mathbf{x}	North Directional Symbol					
\mathbf{x}	Township, Range, Section, Quarter/Quarter, Tax Lots					
\mathbf{x}	Reference corner on map					
x	Location of each well, and/or dam if applicable, by reference to a (distances north/south and east/west). Each well must be identified					
\mathbf{x}	Indicate the area of use by Quarter/Quarter and tax lot clearly iden	tified				
x□	Number of acres per Quarter/Quarter and hatching to indicate area supplemental irrigation, or nursery	of use if for primary irrigation,				
\mathbf{x}	Location of main canals, ditches, pipelines or flumes (if well is ou	tside of the area of use)				
	Other					

Application for a Permit to Use

Ground Water



Oregon Water Resources Department 725 Summer Street NE, Suite A Salem, Oregon 97301-1266 (503) 986-0900 www.wrd.state.or.us

SECTION 1: APPLICANT INFORMATION AND SIGNATURE

RECEIVED BY OWRD

SECTION I. ATTECANT INFORMA		AND DIC	MATORE	Dec . Maria
Applicant Information				DEC 1 7 2012
NAME				PHONE (HM)
GOLDEN RULE FARMS, INC				FAX SALEM, OR
PHONE (WK)	CE			FAX SALEWI, OR
	54	1-480-9752	2	
ADDRESS				
PO BOX 255		1		
CITY	STATE	ZIP	E-MAIL*	MS@GMAIL COM
CHRISTMAS VALLEY	OR	97641	GOLDENKULEFAR	RMS@GMAIL.COM
O and a discount of the second				
Organization Information			DUONE	DAY
NAME			PHONE	FAX
				- CELL
ADDRESS				CELL
	AT 1 TP	710		
CITY	STATE	ZIP	E-MAIL*	
A 4 I. C 41 The example and be such as in a			ulianut in all mattana nal	ating to this application
Agent Information – The agent is authorized	to repre	sent the ap		
AGENT / BUSINESS NAME	VDDA 1	TECH SVC	PHONE	FAX
DENNIS R. GLENDER DBA GLENDER'S H	I DRO I	ECHSVC	,	CELL
ADDRESS 8664 SW SAND RIDGE RD				CELL 541-219-0806
	CTATE	710	E-MAIL*	341-219-0800
CITY CROOKED RIVER RANCH	STATE OR	ZIP 97760	DJGLENDER@MSN	COM
Note: Attach multiple copies as needed * By providing an e-mail address, consen				from the department
By my signature below I confirm that I I am asking to use water specification will I cannot use water legally until the Oregon law requires that a permit the use is exempt. Acceptance of If I get a permit, I must not waste If development of the water use is The water use must be compatible. Even if the Department issues a part to get water to which they are entire I (we) affirm that the information Applicant Signature	unders ally as d I be bas be Water t be issue this app water. s not acce with le bermit, I itled. TIM Prin	stand: lescribed if ed on information deleted before cording to ocal comp may have med in thi MOTHY F	on this application. formation provided in the provided in the perment issues a beginning construction on the perment of the perment of the permeter by the terms of the terms of the permeter by the terms of th	a permit. on of any proposed well, unless ermit will be issued. nit, the permit can be cancelled. ans. o allow senior water-right holders and accurate. Date
Applicant Signature	Prin	i Name and t	itle if applicable	Date
	F	or Departn	nent Use	
App. No. 6-17600	Perm	it No	Date	e

SECTION 2: PROPERTY OWNERSHIP

 X□ Yes □ There are no encumbrances. □ This land is encumbered by easements, rights of way, roads or other encumbrances.
 □ No □ 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 irrigation and/or domestic use only (ORS 274.040). □ Water is to be diverted, conveyed, and/or used only on federal lands.
List the names and mailing addresses of all affected landowners (attach additional sheets if necessary).

SECTION 3: WELL DEVELOPMENT

		IF LESS T	THAN 1 MILE:
WELL NO.	NAME OF NEAREST SURFACE WATER	DISTANCE TO NEAREST SURFACE WATER	ELEVATION CHANGE BETWEEN NEAREST SURFACE WATER AND WELL HEAD
1	MALHUER LAKE		
2	MALHUER LAKE		

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 HARN 1495 FOR WELL 1 & HARN 1488 FOR WELL 2

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DEC 1 7 2012

SALEM, OR

Revised 2/1/2012 **G-17608** Ground Water/4 WR

SECTION 3: WELL DEVELOPMENT, CONTINUED

Source (aquifer), if known: CINDERS

Total maximum rate requested: 0.70 CFS, ANY COMBINATION OF WELL 1 OR WELL 2 (each well will be evaluated at the maximum rate unless you indicate well-specific rates and annual volumes in the table below). Complete the table below. If this is an existing well, the following 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.

	ANNUAL VOLUME (ACRE-FEET)						
SE	WELL- SPECIFIC RATE (GPM)	1,000	1,000				
PROPOSED USE	TOTAL WELL DEPTH	150'	85,				
PROP	SOURCE AQUIFER***	CINDERS	CINDERS		BECEIVED BY CAMED	DEC 1 7 2012	SALEM, OR
	MOST RECENT STATIC WATER LEVEL & DATE (IN FEET)	22,	15,		B		
	SEAL INTERVALS (IN FEET)	20,	20,				
	PERFORATED OR SCREENED INTERVALS (IN FEET)	N/A	N/A				
	CASING INTERVALS (IN FEET)	.09	,09				
	CASING	12"	14"				
	PRTESIAN FLOWING						
	WELL ID (WELL TAG) NO.* OR WELL LOG ID**	HARN 1495	HARN 1488				
	EXIZLING	×□	\square				
	PROPOSED						
	OWNER'S WELL NAME OR NO.	_	2				

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.

Ground Water/5

 $\forall R$

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: WATER USE

USE	PERIOD OF USE	ANNUAL VOLUME (ACRE-FEET)
IRRIGATION	MARCH 1 THRU OCTOBER 31	618
<u>-</u>	that 15,000 gallons per day for single or group or commercial purpose are exempt from perm	
For irrigation use only: Please indicate the number	of primary and supplemental acres to be irriga	ated (must match map).
Primary: 206 Acres	Supplemental: Acres	
List the Permit or Certificat	e number of the underlying primary water rig	ht(s): 82370
Indicate the maximum total	number of acre-feet you expect to use in an i	rrigation season 618 ACFT.
• If the use is municipal	or quasi-municipal, attach Form M	
• If the use is domestic , i	ndicate the number of households:	of extraction: RECEIVED BY OWRE
If the use is mining, de	scribe what is being mined and the method(s)	of extraction:
SECTION 5: WATER MA	ANAGEMENT	DEC 1 7 2012
A. Diversion and Convey What equipment will yo	ance ou use to pump water from your well(s)?	SALEM, OR
X□ Pump (give horsep TURBINE PUMP	ower and type): <u>WELL 1 - 75 HP TURBINE</u>	PUMP, WELL 2 - 75 HP
☐ Other means (describ	be):	
	f the proposed means of diversion, construction of water. WATER WILL BE PUMP DIRECT ATION SYSTEM.	
	ethod of application will be used? (e.g., drip, D LINES AND CENTER PIVOT IRRIGATION.	
waste; measure the amo	e amount of water requested is needed and me ount of water diverted; prevent damage to aquainated water to a surface stream; prevent adv	atic life and riparian habitat; prevent

SECTION 6: STORAGE OF GROUND WATER IN A RESERVOIR

IRRIGATION METHODS ARE THE MOST EFFIECENT AVAILABLE.

surface waters.

If you would like to store ground water in a reservoir, complete this section (if more than one reservoir, reproduce this section for each reservoir).

Revised 3/4/2010 Ground Water/6 WR

Reservoir name: N/A Acreage inundated by reservo	oir:		
Use(s):			
Volume of Reservoir (acre-feet): Dam height	(feet, if excavated, v	write "zero"):	
Note : If the dam height is greater than or equal to 10.0' engineered plans and specifications must be approved p		<i>J</i>	r more
SECTION 7: USE OF STORED GROUND WAT	ER FROM THE R	ESERVOIR	
If you would like to use stored ground water from th reproduce this section for each reservoir).	e reservoir, complete	e this section (if more than one reserve	oir,
Annual volume (acre-feet):			
USE OF STORED GROUND WATER	PE	RIOD OF USE	
SECTION 8: PROJECT SCHEDULE			
Date construction will begin: <u>COMPLETE</u>		RECEIVED BY OW	/ian
Date construction will be completed: <u>COMPLETE</u>			טוויי
Date beneficial water use will begin: MARCH 1, 20	<u>13</u>	DEC 1 7 2012	
		SALEM, OF	
SECTION 9: WITHIN A DISTRICT			
Check here if the point of diversion or place of us district.	se are located within	or served by an irrigation or other wa	ter
Irrigation District Name	Address		
City	State	Zip	

SECTION 10: REMARKS

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

The purpose of this application to bring 206 irrigated acres under Certificate 82370 to full "Q". Currently 1.85 cfs services the irrigated area described in the portion of Cert 82370 that is under Golden Rule Farms ownership. 0.70 cfs is need to bring lands described in this application to a full 1/80th cfs per acre. Lands in the S½ N½ NW¼ Sec 9 do not belong to Golden Rule Farms. 27.4 acres have been removed from the application and are located in tax lot 1400.

Land Use Information Form



Oregon Water Resources Department 725 Summer Street NE, Suize A Saleza, Oregon 97301-1266 (503) 986-0900 www.wrd.state.or.us

		Tim	Pent				Puckett		
failing Add	ires:	_PO Box 2	55		and the second s				
Christmas	Valley			OR	97641	Daytime Pi	none:541-4	80-975 2.	
Landa	nd Loca	tion							
transported), and/or u	sed or daw	eloped. A	pplicants for	where water will be d municipal use, or irrig s for the tax-lot inform	ntion uses w	ithin irrigatio		
Township	Range	Section	44	Tax Lot #	Plan Designation (e.g., Rural Residential/RR-5)		Water to be:		Proposed Land Use:
278	34E	9		400		Diversed	Conveyed	Uned U	
						[] Diverted	Conveyed	☐ Uned	
						Deverted	Conveyed	☐ Uned	
						Diversal	Conveyed	□ Veod	
		be filed wi			— .				
ype of app Permit to U Limited W Jource of w	les or Store later Use L ater: [] R	: Water icense !caervoir/Po	Water Alloca	Right Transfe tion of Conse Ground Wate	rved Water Exchan	pe of Water er (name)			_
Type of app Permit to U Limited W Source of was Setimated quantended user	lee or Store fater Use L meer: R mentity of of water:	: Water icense :ceservoir/Po :water need X Irrigat	Water Alloca ad ed:	Right Transfe tion of Conse	rved Water	pe of Water or (name) or second		minute [acre-feet
ype of app Permit to U Limited W Jource of we Istimated q	lee or Store fater Use L meer: R mentity of of water:	: Water icense :ceservoir/Po :water need X Irrigat	Water Alloca ad ded: ion	Right Transferion of Conse Ground Wate	rved Water	pe of Water or (name) or second	gallous per	minute [acre-feet
Type of app Permit to U Limited W Source of was Setimated quantended user	lee or Store fater Use L meer: R mentity of of water:	: Water icense :ceservoir/Po :water need X Irrigat	Water Alloca ad ded: ion	Right Transferion of Conse Ground Wate	rved Water	pe of Water or (name) or second	gallous per	minute [acre-feet
Type of app Permit to U Limited W Stimated quanties of use Striefly desc	les or Store later Use L ster: Reservity of c of water: ribe: Meant: If represents	Water iconec Learvoir/Por Water need Irrigat Atum Muni	Water Alloca ad ion cipal	Right Transferion of Conses Ground Wate Commerce Quasi-Me	rved Water Exchanger Surface Water cubic feet print Industrial micipal Instream Instream Cannot be completed with of the next page and	ge of Water or (name) or second C	gallous per	minute [acre-feet
Type of app Permit to U Limited W Source of we detirnated quantended use Scienty desc	les or Store later Use L ster: Russitity of of water: ribe: Meant: if represents irces Depart	Water iconec Learvoir/Por Water need Irrigat Atum Muni	Water Alloca Alloca ad ioa crips as Information receipt	Right Transferion of Conses Ground Wate Commerce Quasi-Me	rved Water	ge of Water or (name) or second C	gallous per	minute [acro-feet schold(s) with the

DEC 1 7 2012

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 below and provide the requested information

Type of Land-Use Aggerral Hosted (e.g., plus expediments, success, conditional-use permits, etc.)	Cite Most Significant, Applicable Policies & Ordinance Section Refer	1	ed-Use Approval:
		Otesiani	Doing Persons Not Being Persons
		Oteniard	☐ Bring Pursual ☐ Not Bring Pursual
		Oteniard	Bring Persons
		Oteniand	Daing Petrood Not Being Petrood
		D Comment	Dring Pursual Disc Bring Pursual
2		ALEM, OR	SALEM,
But Miller		Lines w	~ ~//
re: Hally House of Case		1573-6665	Date: 5/30/2
nt. If you sign the receipt, you will	e Please complete this form or sign to have 30 days from the Water Resource WRD may presume the land use asso	es Department's no	otice date to return th
		cases was as pro	
le with local comprehensive plan	r Request for Land Use in	ormation	
ble with local comprehensive plan		omation	
Pacaint for a name:			
Pacalot for ant name:		itact:	

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DEC 1 7 2012

G-17608

SALEM, OR

After recording return to GOLDEN RULE FARMS, INC P.O. BOX 255 CHRISTMAS VALLEY, OR 97641

Until a change is requested all tax statements shall be sent to the following address GOLDEN RULE FARMS, INC PO. BOX 255 CHRISTMAS VALLEY, OR 9:641

BL 0020495 Escrow No. 002049*____ Title No. SWD1 r 020212

HARNEY COUNTY, OR 2012-0796 06/21/2012 09:44 AM Onto Frigori Total:\$36.00



nty Clerk for Harney County a sharroment remained herein was

Maria durnaga, CCC, Harney County Clork

STATUTORY WARRANTY DEED

GALE A. NELSON and NOLA L. KAZEBEE, as to an undivided one-half interest each.

Grantor(s), hereby convey and warrant to

GOLDEN RULE FARMS, INC.,

Grantee(s), the following described real property in the County of HARNEY and State of Oregon free of encumbrances except as specifically set forth herein

A parcel of land located in Sections 4, 9 and 10, Twp. 27 S., R. 34 E., W.M., Harney County, Oregon, more particularly described as follows:

Parcel No. 3 of Partition Plat No. 07-06-203, recorded June 21, 2007, Instrument No. 20071419, Harney County Records.

Land in Harney County, Oregon, as follows:

In Twp. 27 S., R. 34 E., W.M.: Sec. 9: \$1/2\$E1/4, NW1/4\$E1/4, \$\text{SW} 1/4\$\text{NE}1/4.

FOR INFORMATION PURPOSES ONLY, THE MAP TAX ACCT #(8) ARE REFERENCED HERE ACCT# 10840; CODE# 4-2 MAP 27S 34E TL 400

The true and actual consideration for this conveyance is PURSUANT TO AN IRC 1031 TAX DEFERRED EXCHANGE ON BEHALF OF GRANTOR/GRANTEE.

The above-described property is free of encumbrances except all those items of record, if any, as of the date of this deed and those shown below, if any

BEFORE SIGNING OR ACCEPTING THIS INSTRUMENT, THE PERSON TRANSFERRING FEE TITLE SHOULD. INQUIRE ABOUT THE PERSON'S RIGHTS, IF ANY, UNDER ORS 195-300, 195-301 AND 195,305 TO 195,336 AND SECTIONS 5 TO 11, CHAPTER 424, OREGON LAWS 2007, SECTIONS 2 TO 9 AND 17, CHAPTER 855, OREGON LAWS 2009, AND SECTIONS 2 TO 7, CHAPTER 8, OREGON LAWS 2010. THIS INSTRUMENT DOES NOT ALLOW USE OF THE PROPERTY DESCRIBED IN THIS INSTRUMENT IN VIOLATION OF APPLICABLE LAND USE LAWS AND REGULATIONS. BEFORE SIGNING OR ACCEPTING THIS INSTRUMENT. THE PERSON ACQUIRING FEE TITLE TO THE PROPERTY SHOULD CHECK WITH THE APPROPRIATE CITY OR COUNTY PLANNING DEPARTMENT TO VERIFY THAT THE UNIT OF LAND BEING TRANSFERRED IS A LAWFULLY ESTABLISHED LOT OR PARCEL. AS DEFINED IN ORS 92/010 OR 215/010, TO VERIFY THE APPROVED USES OF THE LOT OR PARCEL, TO DETERMINE ANY LIMITS ON LAWSUITS AGAINST FARMING OR FOREST PRACTICES, AS DEFINED IN ORS 30,930, AND TO INQUIRE ABOUT THE RIGHTS OF NEIGHBORING PROPERTY OWNERS, IF ANY, UNDER ORS 195.300, 195.301 AND 195.305 TO 195.336 AND SECTIONS 5 TO 11. CHAPTER 424, OREGON LAWS 2007, SECTIONS 2 TO 9 AND 17, CHAPTER 855, OREGON LAWS 2009, AND SECTIONS 2 TO 7, CHAPTER 8, OREGON LAWS 2010

Dated this 15 day of 17/14

GALEA NELSON Vale of Karphee

State of Oregon County of Clackamus

This instrument was acknowledged before me on May 15", 2012 by GALE A. NELSON and NOLA L. KAZEBEE

CASSANDRA R HUTCHINSON NOTATY PUBLIC-DRISON COMMERCION NO. 445902 Y COMMERCION ECPRES PERSUARY 13, 2014

(basandra CHUTCHESON

My commission expires FEDTUARY 13, 2014

RECEIVED BY OWRD

DEC 1 7 2012

SALEM, OF

Cz-(7608

The original and first copy of this report are to be filed with the WATER RESOURCES DEPARTMENT SALEM, OREGON 97310 Within 30 days from the date of well completion. One of write a	OREGON State Well No. 275/34E-4cd
(1) OWNER:	(10) LQCATION OF WELL:
Name () // L) a MAN	County / Driller's well number
Address Drington Oregon	SE 14 SW44 Section 4 T. 275 R. 34E W.M.
	Rearing and distance from section or subdivision corner
(2) TYPE OF WORK (check):	BZO'N 1320'E from SW corner .
New Well Despening Reconditioning Abandon	Sec 4 7275 R345
If abandonment, describe material and procedure in Item 13.	(11) WATER LEVEL: Completed well.
(3) TYPE OF WELL: (4) PROPOSED USE (check):	Depth at which water was first found /6 ft.
Rotary Driven Domestic Industrial Municipal	Static level /5 ft. below land surface. Date Zung
Dug Bored Irrigation Test Well Other	
CASING INSTALLED: Threaded Welded St. Gege . 250 "Diam from ft to ft Gege . 250 "Diam from ft to ft Gege . Gege	(12) WELL LOG: Diameter of well below casting
A temporal evolution	with at least one entry for each change of formation. Report each shape to
PERFORATIONS: Perforated? Yes No.	position of Static Water Level and indicate principal water-bearing strata.
Type of perforator used	MATERIAL From To SWL
Size of perforations in. by in.	
perforations from	Tan Clay 8 15 9
perforations from ft. to ft.	
perforations from ft. to ft.	Currous & Clay My 70 75 16
(7) SCREENS: Well screen installed? Yes 2 No	Curanis & Fur Sand 75 85 16
Manufacturer's Name	. Cluders 85 90
Type Model No	
Diam. Slot size Set from ft. to ft.	RECEIVED BY OWR
Diam Slot size	TEACIAGO BA OMBI
(8) WELL TESTS: Drawdown is amount water level is lowered below static level	110 5 11070
Was a pump test made? Ses No If yes, by whom?	JUN 1 1979 * - DEC 1 7 20 2
Vield: 1000 gal./min. with 15 ft. drawdown after 3 hrs.	THER RESOURCES DEPT
The state of the s	SALEM OREGON - SALEM OR
Baller test gal./min. with ft. drawdown after hrs.	
Artesian flow g.p.m.	
Avature of water Depth artesian flow encountered ft.	Work started April 25 19 77 Completed April 28 1979
(9) CONSTRUCTION:	Date well drilling machine moved off of well May 10 1979
Well seal-Material used Concut	Drilling Machine Operator's Cartification:
Well sealed from land surface to ZO	This well was constructed under my direct supervision. Materials deed and information reported above are true to my
Diameter of well bors to bottom of sealin.	best knowledge and helief.
Diameter of well bors below seal	[Signed] Date Date Date 1979
Number of sacks of cement used in well sealsacks	Drilling Machine Operator) Drilling Machine Operator's License No. 2000
How was cement grout placed?	District District Cycle of Control of Contro
The state of the s	Water Well Contractor's Certification:
Was a drive shoe used? Yes No Plugs Size: location ft. Did any strata contain unusable water? Yes	This well was drilled under my jurisdiction and this report is true to the less top my knowledge and belief. Name
	(Type or print)
Type of water? depth of strata	Address
dethod of sealing strate off	[Signed]
Vas well gravel packed? ☐ Yes PNo Size of gravel:	(Water Well Contractor)
revel placed from ft. to ft.	Contractor's License No Date 19
(USE ADDITIONAL SE	HEBTS IF NECESSARY) SP-4664-119

	1U Y	MILE	WELL	CONT	ROTORK
The or	iginal	and fir	st copy	of this	report
	are	to be f	led with	n the	

WATER WELL REPORT

STATE OF OREGON

Please type or print)

State Well No. 275/34E-1066

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

,	State	Permit	No.	
---	-------	--------	-----	--

(1) OWNER:	(10) LOCATION OF WELL:	
Name D.V. Deman	County free Driller's well number	
Address Painceton, OR	NW 14 NW 14 Section 10 T.2.1S R. 34E W.M.	
(2) TYPE OF WORK (check):	Bearing and distance from section or subdivision corner	
	132015 O'I NE corner of Soc9	
New Well g Deepening Reconditioning Abandon I If abandonment, 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 30 ft.	
Rotary Driven Domestic Industrial Municipal Domestic Industrial	Static level Z Z ft, below land s	urface. Date May 25
Dug Bored Irrigation Test Well Other	Artesian pressure lbs. per squar	e inch. Date
CASING INSTALLED: Threaded Welded	(12) WELL LOG: Diameter of well below casing 12	
12." Diam. from	Depth drilled /40 ft. Depth of completed well /50 ft.	
ft. to ft. Gage	Formation: Describe color, texture, grain size and structure of materials;	
"Diam. from ft. to ft. Gage	and show thickness and nature of each stratus	m and aquifer penetrated.
PERFORATIONS: Perforated? Yes P.No.	with at least one entry for each change of format position of Static Water Level and indicate prin	ion, meport each change in cipal water-bearing strata.
Type of perforator used	MATERIAL	From To SWL
Size of perforations in. by in.	501/	0 6
perforations from ft. to ft.	Tan Chy	6 18
perforations from ft. to ft.	Tax & Blye Clay or 1x	18 25
perforations from ft. to ft.	Blue clay	25 90
(7) SCREENS: Well screen installed? Yes No	Dark gody Clay	90 95
Manufacturer's Name	State & Charts 12 Clay	100 125
Type Model No.	CHICK S SOUND	125 130
Diam Slot size Set from ft. to ft.	licht Rlue Clau	130 160
Diam. Slot size Set from ft. to ft.	-5	EIVED BY OWND
(8) WELL TESTS: Drawdown is amount water level is lowered below static level	- REC	EINED BA OMUD
Was a pump test made? Fes No If yes, by whom?	KttlVtb	
Yield: 1000 gal./min. with 20 ft. drawdown after 4 hrs.	HW 4 C 4026	DEC 1 7 2012
Baryamar with 20 it. drawdown area. 7 inte	JUN 16 1979	
	V'ATER RESOURCES DEPT	SALEM OR
Bailer test gal./min. with ft. drawdown after hrs.	SALEM, ORECON	
Artesian flow g.p.m.		
perature of water Depth artesian flow encounteredft.	Work started Word Zay 19 71 Complete	Many 30 19 78
	Date well drilling machine moved off of well	
(9) CONSTRUCTION:		Jenne 19 1979
TO BE THE VALUE OF THE PROPERTY OF THE PROPERT	Drilling Machine Operator's Certification: This well was constructed under my	direct supervision
Well sealed from land surface to 20 ft. Diameter of well bore to bottom of seal 4 in.	Materials used and information reported best knowledge and belief.	above are true to my
Diameter of well bore below seal		Date Jenes 1979
Number of sacks of cement used in well sealsacks	(Orilling Machine Operator)	/
How was cement grout placed?	Drilling Machine Operator's License No.	ancoma.
	Water Well Contractor's Certification:	
	This well was drilled under my jurisdi	ction and this report is
Was a drive shoe used? Yes No Plugs Size location ft.	true to the best of my knowledge and beli	
Did any strata contain unusable water? Yes No	Name (Type or print)	
Type of water? depth of strata	Address	
Method of sealing strata off	WIND I STORY	***************************************
Was well gravel packed? [Yes Who Size of grave]:	[Signed] (Water Well Contractor)	
Gravel placed fromft. toft.	Contractor's License No Date	
	ERTS IF NECESSARY)	8P*45866-119