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

Applicant Information				
Carri Hoisler and Jet	r o	m lett		PHONE (HM)
PHONE (WK)	CEI	LI.	-	503-999-7926 FAX
503-999-7920	ي	<u> 503 - 9</u>	99-7920	N/A
ADDRESS 1255 2nd 3treet	NW			
CITY	STATE	ZIP	E-MAIL	
Salem	OR	97304	tarmers @ Pil	chfork and crow. com
Organization Information				
Pitchfock and Crow			PHONE 603.999.7920	FAX N A
ADDRESS			1005 111 1180	CELL
1255 2nd Street N	STATE	ZIP	E-MAIL	503.999.7920
Salem	OR	97304	farmers @ pi-	tebsoic and crow.com
Agent Information – The agent is authorize	d to renre	cent the one	•	
AGENT / BUSINESS NAME	d to repre	sent the app	PHONE PHONE	FAX
N/A	_	_		
ADDRESS				CELL
CITY	STATE	ZIP	E-MAIL	
Note: Attach multiple copies as needed				
 By my signature below I confirm that I am asking to use water specific Evaluation of this application wi 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 The water use must be compatible Even if the Department issues a property of the companion 	ally as de ill be base he Water it be issu this app e water is not acc le with lo permit, I titled.	escribed in ed on infor Resource ed before lication do cording to ocal compromay have	rmation provided in the aps Department issues a per- beginning construction of bes not guarantee a permit the terms of the permit, the rehensive land-use plans. to stop using water to allo	mit. any proposed well, unless will be issued. ne permit can be cancelled. ow senior water-right holders
Applicant Signature Applicant Signature Applicant Signature	Print	Name and tit	application is true and a ciser le if applicable ram le++ le if applicable	4/7/11 4/7/11 Date
App. No. G-17459		or Departm	ent Use Date	

SECTION 2: PROPERTY OWNERSHIP

and this application is used only on federal landowners (attach add	access. tting access. the only affected lands I do not for irrigation and/or domestic lands. ditional sheets if necessary). STHAN 1 MILE: ELEVATION CHANGE BETWEEN NEAREST SURFACE WATER AND WELL HEAD
on or easement permit of necessary, because the and this application is a used only on federal landowners (attach additional purple). IF LESS DISTANCE TO NEAREST SURFACE WATER	tting access. the only affected lands I do not for irrigation and/or domestic lands. ditional sheets if necessary). STHAN 1 MILE: ELEVATION CHANGE BETWEEN NEAREST SURFACE WATER AND WELL HEAD
IF LESS DISTANCE TO NEAREST SURFACE WATER	S THAN 1 MILE: ELEVATION CHANGE BETWEEN NEAREST SURFACE WATER AND WELL HEAD
IF LESS DISTANCE TO NEAREST SURFACE WATER	S THAN 1 MILE: ELEVATION CHANGE BETWEEN NEAREST SURFACE WATER AND WELL HEAD
DISTANCE TO NEAREST SURFACE WATER	ELEVATION CHANGE BETWEEN NEAREST SURFACE WATER AND WELL HEAD
DISTANCE TO NEAREST SURFACE WATER	ELEVATION CHANGE BETWEEN NEAREST SURFACE WATER AND WELL HEAD
DISTANCE TO NEAREST SURFACE WATER	ELEVATION CHANGE BETWEEN NEAREST SURFACE WATER AND WELL HEAD
DISTANCE TO NEAREST SURFACE WATER	ELEVATION CHANGE BETWEEN NEAREST SURFACE WATER AND WELL HEAD
SURFACE WATER	BETWEEN NEAREST SURFACE WATER AND WELL HEAD
1484 feet	well-315'-Creek-315'-
	well-315'-Creek-315'- No change
vious alteration(s) or r	ou believe may be helpful in evalue repair(s) not documented in the
	irrigation system drip irrigation. We
7	evious alteration(s) or all sheets if necessary).

Revised 3/4/2010 Gr17459

SECTION 3: WELL DEVELOPMENT, CONTINUED

Source (aquifer), if known: _	Do	not	know.	We	think:	Willamette	Lowlands	Basin	Fills	Aquifer	(gravel)
Total maximum rate requeste volumes in the table below).	d: Max	Comum	Rate	(each v	<u>vell</u> will be	evaluated at the	maximum rate	unless you	indicate v	vell-specific rate	s and annual

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.

										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)	
L01588		X	L01588		ช"	+1%-	268'- 225'	ó- Ro	8' 5/11/96		235	100 gpm		

^{*} 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.

Michiel

^{**} 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.

USE	PERIOD OF USE	ANNUAL VOLUME (ACRE-FEET)
1 frigation	March + October 31	Hib acrefect
<i>y</i>		33.4 acre-feet iB
Exempt Uses: Please not day for a single industri	te that 15,000 gallons per day for single or gro al or commercial purpose are exempt from pe	oup domestic purposes and 5,000 gallons per ermitting requirements.
For irrigation use only: Please indicate the numb	er of primary and supplemental acres to be irri	igated (must match map).
	res Supplemental: \sqrt{A} Ac	
	cate number of the underlying primary water r	•
		33.4 JB 4/11"
Indicate the maximum to	tal number of acre-feet you expect to use in an	
• If the use is municip	al or quasi-municipal, attach Form M	
• If the use is domestic	c, indicate the number of households: _ N/A	
• If the use is mining,	describe what is being mined and the method((s) of extraction: N/A
A. Diversion and Conv What equipment will	you use to pump water from your well(s)?	
Pump (give horse)	power and type): 10 HP elect	W. C
Other means (desc	eribe):	
Provide a description works and conveyand	of the proposed means of diversion, constructed of water. There is an existing	tion, and operation of the diversion 2" PVC mainline buried
along a road to	ce of water. There is an existing hut divides the property in had imphouse. Please see attached	If, as well as to the field
R Application Method	inphouse. Please see attached	map.
What equipment and	method of application will be used? (e.g., drip	o, wheel line, high-pressure sprinkler)
Dripline, Hans	l-line with Rambrol Sprinklers (40'), and high-pressure sprinkle
C. Conservation Please describe why waste; measure the a the discharge of cont	the amount of water requested is needed and n mount of water diverted; prevent damage to a aminated water to a surface stream; prevent ad	neasures you propose to: prevent quatic life and riparian habitat; prevent liverse impact to public uses of affected
and will use calculate water	the 100 gallens/ minute bases use. We have to never waste we	e times and dates of irrigation listed on our well log to enter, we need irrigation to WR
Revised 3/4/2010 Grow Vige tables	G-17489	WR

SECTION 6: STORAGE OF GROUND WATER IN A RESERVOIR

If you would like to store ground water in a reservo this section for each reservoir).	ir, complete this section (if more than one reservoir, reproduce
Reservoir name: N/A	Acreage inundated by reservoir:
Use(s):	
Volume of Reservoir (acre-feet): Dam	height (feet, if excavated, write "zero"):
Note: If the dam height is greater than or equal to 10.0 engineered plans and specifications must be approved	l'above land surface AND the reservoir will store 9.2 acre feet or more prior to storage of water.
SECTION 7: USE OF STORED GROUND WA	TER FROM THE RESERVOIR
reproduce this section for each reservoir).	he reservoir, complete this section (if more than one reservoir,
Annual volume (acre-feet):	$F_{ij}(t)$ is the second constant $F_{ij}(t)$ in $F_{ij}(t)$
USE OF STORED GROUND WATER	PERIOD OF USE
SECTION 8: PROJECT SCHEDULE	
Date construction will begin: March 1, 2011	(Main system is in, but we plan to adap
Date construction will be completed Det 31, 2011	(Main system is in, but we plan to adap it to our needs starting March 1, 20 "
Date beneficial water use will begin: March 5	_
SECTION 9: REMARKS	
Use this space to clarify any information you have I	provided in the application (attach additional sheets if necessary).
This well was drilled in May a	of 1996, but water rights were never
applied for. We are new organ.	c veyetable farmers (3rd season in 2011)
and are leasing this property w	ith the aption to buy. We hope to get
form.	of 1996, but water rights were never c vegetable formers (3rd season in 2011) with the aption to buy. We hope to get to that it can be a viable vegetable

Land Use Information Form



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

 F^{**} . Then

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 jurisdiction(s) 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. Please be aware that your application will not be approved without land use approval.

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) The existing and proposed water use is located entirely within lands zoned for exclusive farm-use or within an irrigation district;
 - b) The application involves a change in place of use only;
 - c) The change does not involve the placement or modification of structures, including but not limited to water diversion, impoundment, distribution facilities, water wells and well houses; and
 - d) The application involves irrigation water uses only.

NOTE TO LOCAL GOVERNMENTS

The person presenting the attached Land Use Information Form is applying for or modifying 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.

Land Use

Information Form



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

A1' 4	Ria	4- 0	1	("laff	<i>"</i> \	0	, , ,	*	
Applicant:	NIC	nard	First	(Jell		Pram	Last		
Mailing A	ddress: /	255	2nd	l stc	") eet NW				
Sale	City			OR	97304	Daytime Pl	hone: <u>503</u>	-999	- 7920
	City.			State	Zip				
A. Land	and Loca	ation							
					s where water will be d				
(transporte substitute e	a), ana/or u existing and	sea or aev proposed	eloped. A _l service-ar	pplicants for ea boundario	r municipal use, or irriges for the tax-lot inform	gation uses w nation reques	ithin irrigation sted below.	n districts	may
Township	Range	Section	1/4 1/4	Tax Lot #	Plan Designation (e.g., Rural Residential/RR-5)		Water to be:		Proposed Land Use:
1/5	2 W	34A	NW, NE	500	EFU	Diverted	Conveyed	Used	Agricultu
						Diverted	Conveyed	Used	
						Diverted	Conveyed	Used	
						Diverted	Conveyed	☐ Used	
				County					
B. Descr	iption of	Propos	ed Use						
Permit to	plication to Use or Stor Water Use L	e Water	☐ Water	nter Resource Right Transfe tion of Conse		Amendment o	r Ground Water	Registrati	on Modifica
Source of v	vater: 🔲 R	eservoir/Po	ond 💢	Ground Wat	er Surface Wat	er (name)			
Estimated of	quantity of	water need	led: //- 6	acre teet	/vc. 🗆 cubic feet p	er second	gallons per r	ninute 2	acre-feet
	se of water:	X Irriga	33act	☐ Commerci ☐ Quasi-Mu	ial Industrial		Domestic for		
Briefly des	cribe:		•	_ `	. —				
Request	use a	ot wat	ter to	grow a	nd wash fruit	is and v	egetable!	5 .	
									A STATE OF THE STA

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.

See bottom of Page 3. \longrightarrow

G-17459

Ground Water/9

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 Land uses to be served by the proposed water	uses (including proposed construction	n) are allowe	d outright or are not
regulated by your comprehensive plan. Cite a Land uses to be served by the proposed water approvals as listed in the table below. (Please already been obtained. Record of Action/land have been obtained but all appeal periods leads	uses (including proposed construction attach documentation of applicable la l-use decision and accompanying find	n) involve dis ind-use appro ings are suff	scretionary land-use ovals 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:
conditional-use permits, etc.)	1 onces to ordinance section references	☐ Obtained ☐ Denied	☐ Being Pursued ☐ Not Being Pursued
		☐ Obtained ☐ Denied	☐ Being Pursued ☐ Not Being Pursued
		☐ Obtained ☐ Denied	☐ Being Pursued ☐ Not Being Pursued
		☐ Obtained ☐ Denied	☐ Being Pursued ☐ Not Being Pursued
		Obtained Denied	☐ Being Pursued ☐ Not Being Pursued
1/			
Name: Kate Foster	Title: <u>Assistant Plan</u> Phone: <u>S41-96</u> 7	nner	1 2360
Signature: Katsform	Phone: <u>541-967</u>	1-3816	Date: 04/07/11
Government Entity: Linn County			
Note to local government representative: Plea you sign the receipt, you will have 30 days from Use Information Form or WRD may presume the comprehensive plans.	the Water Resources Department's no	tice date to re	eturn the completed Land
Receipt for R	equest for Land Use Inform	<u>nation</u>	
Applicant name:			
City or County:	Staff contact:		
Signature:	Phone:	Da	ate:

9-17459

LINN County Assessor's Summary Report Real Property Assessment Report

FOR ASSESSMENT YEAR 2010

Tax Status

Acct Status

Deed Reference #

Sales Date/Price

Subtype

Appraiser

ASSESSABLE

See Record

See Record

RUD DIANNE

ACTIVE

NORMAL

December 22, 2010 10:23:07 am

Account # Map #

67252

11S02W34-A0-00500

00948-67252

Legal Descr

See Record

Mailing Name

Code - Tax #

SCHOLZ RANDOLPH I & KATHLEEN

MΑ

Agent

in Care Of

Mailing Address

Situs Address(s)

33125 SE WHITE OAK RD SPC 23

CORVALLIS, OR 97333

Prop Class RMV Class

551 401

SA

NΗ Unit 000

6346-1

			Situs	Cit

Value Summary											
Code Are	a	AV	RM∨		RMV Exception	CPR %					
00948	Land	12.640	226,170	Land	0						
	lmpr.	16,330	19,950	lmpr.	0						
Code Area Total		28,970	246,120		0						
Gra	and Total	28,970	246,120		0						

Code				Plan		Land Breakdow	n				
Area	ID#	RFD	Ex	Zone	Value Source	TD%	LS	Size	Land Class	Irr Class	Irr Size
00948	1	R			Farm Use Zoned	97	A	5.33	11		
00948	3	R			Farm Use Zoned	97	Α	8.47	2		
00948	2	R			Farm Use Zoned	97	Α	1.67	21		
00948	5	R			Market	97	Α	0.00			
						Grand T	otal	15.47			0.00

Code		Yr	Stat		Improvement Breakdown		Total		Trended
Area	ID#	Built	Class	Description		TD%	Sq. Ft.	Ex% MS Acct #	RM∨
00948	401	2008	300	Farm Bldg		97	1,728		19,950
					Grand Total		1,728		19.950

Examplions/Special Assessments/Potential Liability						
Code Exemptions/Special Assessments/Potential Liability						
Area Type						
00948						
NOTATION(S):						
■ POT'L ADD'L TAX LIABILITY ADDED 2009 Amount 0 Tax 0						

Appr Maint:

2011 - CONVERSION, 2011 - CONVERSION

Comments:

MX: PERMIT "COMMERCIAL ACTIVITY HAY AND FEED SALES". 03/10CM//This will be

interesting. Up to 5 big trucks coming out 5 times a day onto this narrow

busy stretch of Hwy 20. 4/20/10 jdr

Permit for 36x48 shop 5/6/08 gb//There are imps on this TL. CK. 8/13/08 jdr

MX09: FGP Complete. 12/3/08 jdr//Reclassed soils per GIS est. Corrected RP NBDR

Owned no adjoining property. 2/10/09 jdr

MX11: Proposed 60x125 hay barn & 40x72 maintenance shop. FGP already there.

Est there will be a truck scale and office bldg. Watch. 4/20/10 jdr

Linn County Account Detail

Account: R 67252

Area:2

Zoning:EFU

Map:

Lot: **500**

Name/Mailing Address

SCHOLZ, RANDOLPH I SCHOLZ, KATHLEEN 33125 SE WHITE OAK RD SPC 23 CORVALLIS OR 97333-0000

Site Address

Class:502

Deed Ref: DN2007-48

LAND

Acres: 15.47

RMV: \$233,160

RMV:

\$20,570

Type: FGP

Year Blt: 2008

Sq Ft: 0

Rooms: 0/0

Total RMV:

\$253,730

Renewa & Reach Page

Use the Browser "BACK" Function to Return to Your Search Results List

Title No. 200614866

Excrow No 200614866

EXHIBIT 'A'

Legal Description:

A tract of land situated in Section 34, Township 11 South, Range 2 West of the Willarmette Meridian in the County of Linn, State of Oregon, more particularly described as follows:

Beginning at the Northwest corner of a tract of land deeded to Harold Olson and Selma Olson, husband and wife by deed recorded October 27, 1943 in Book 162, Page 328, Deed Records said point is South 88°13' West parallel to the South line of Claim No. 58 Township 11 South, Range 2 West of the Willamette Meridian, 10.5-2/3 chains from a point on the East line of Claim No. 58 which is 20 chains North 1°27' West of the Southeast corner of Joseph Moist Donation Land Claim No. 58, Township 11 South, Range 2 West of the Willamette Meridian; thence South 86°13' West parallel to the South line of Donation Land Claim No. 58, 16.783 chains; thence North 3°47' West 80 links; thence South 72°13' West 298.28 feet to a point North 72°13' East 106 feet from the East line of the Santiam Highway; thence South 20° East parallel to the Santiam Highway 115 feet; thence South 72°13' West 105 feet to the East line of the Santiam Highway; thence South 20° East along the East line of the Santiam Highway 482.98 feet to a point which is North 10.53 chains from the South line of Donation Land Claim No. 58; thence North 86°13' East 19.733 chains to the Southeast corner of said Olson tract; thence North 1°27' West, along the Olson tract 9.47 chains to the point of beginning.

EXCEPTING THEEFROM the following described tract: Beginning at a % inch Iron pipe on the Easterly right of way line of the South Santiam Highway at the Southwest corner of County Survey No. 3677, said iron pipe being South 86°17' West (formerly recorded as South 86°13' West) 26.80 chains and North 19°39' West (formerly recorded as North 20°00' West) 18.28 chains from the Southeast corner of the Joseph Moist Donation Land Claim No. 58 in Township 11 South, Range 2 West of the Williametta Meridian in Linn County, Oregon and running thence North 71°19.61' East (formerly called North 72°13' East) 105.00 to a % Inch iron pipe; thence North 19°39' West, parallel to the Easterly right of way line of said highway 115.00 feet to a % inch iron pipe; thence North 71°19.61' East (formerly called South 3°47' East) 147.82 feet to a % inch iron pipe; thence South 71°19.61' West 163.21 feet to a % inch iron pipe; thence South 19°39' East 68.00 feet to a % inch iron pipe; thence South 71°19.61' West 163.21 feet to a % inch iron pipe; thence South 19°39' East 68.00 feet to a % inch iron pipe; thence South 71°19.61' West 196.72 feet to a % inch iron pipe on the Easterly right of way line of the South Santiam Highway; thence North 19°39' West along said highway line 98.08 feet to the place of beginning.

FURTHER EXCEPTING THEREFROM, that portion conveyed to Leo G. Paulson, et ux by Warranty Deed recorded November 9, 1962 in Book 290, Page 521, Deed Records of Linn County, Oregon.

Subject to:

The assessment and tax rolls disclose that the premises herein described have been specially assessed as Ferm Use Land. If the land becomes disqualified for the special assessment under the statute, an additional tax may be levied for previous years in which the farm use assessment was in effect for the land. In addition thereto, a penalty may be levied if notice of disqualification is not timely given.

Requisitions, including levies, liens, assessments, rights of way and easements of North Lebanon Water Control District. (There are no unpaid levies, liens or assessments as of the date herein.)

Regulations, including levies, liens, assessments, rights of way and easements of Linn Soil and Water Conservation District. (There are no unpaid levies, liens or assessments as of the date herein.)

The rights of the public in and to that portion of the premises herein described lying within the

KECEIVED

115,02,0134

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

vi i	MAY 3 0 1996 After Hesources d est ric	CARD)# 66292	
<u> </u>	SALEM, OREGON		
28	(9) LOCATION OF WELL by he		
	County Latitude	le <u>45</u> Longitude / 2 3	

Instructions for completing this report are on the last page of this form.	TEM RESUURCES I SALEM, GREGON	Jern Glas,			
(1) OWNER: Well Number LOLE 88	(9) LOCATION OF		scription:		
Name / YNN, JANIS Glew WOOD	County LINN	Latitude 4		7	
Address 595 5 16 24	Township // \$	N or S Range		WM.	
City LEBANON State OR Zip 97355	Section 2 V	NW 1/4	NE 1/4		
(2) TYPE OF WORK	Tex Lot00500 L		Subdivision	,	
New Well Deepening Alteration (repair/recondition) Abandonment	Street Address of Wel			TiAn	
(3) DRILL METHOD:		EBANON	OK		
Rotary Air Rotary Mud Cable Auger	(10) STATIC WATE		7	7	
Other	` · · •	ow land surface.	Date 5//	1/96	
(4) PROPOSED USE:	Artesian pressure	lb. per squ		7	
Domestic Community Industrial Infrigation	(11) WATER BEARI				
Thermal Injection Livestock Other	Depth at which water was first found				
(5) BORE HOLE CONSTRUCTION:					
Special Construction approval Yes Yo Depth of Completed Well 235 ft.	·				
Explosives used Yes Yo Type Amount	From	To	Estimated Flow Rate	SWL	
HOLE SEAL	208	225	100 9pm	8	
Diameter From To Majorial - From To Sacks or pounds					
12" 0 20 BENTONIE 0 20 27					
8" 23 235					
	(12) WELL LOG:				
How was scal placed: Method ☐ A ☐ B ☐ C ☐ D ☐ E	, ,	Elevation			
Other DRY 3/8 Hole plug					
Backfill placed from ft. to ft. Material	Materia		From To	SWL	
Gravel placed from ft. to ft. Size of gravel		016	0 13		
(6) CASING/LINER:	BUONN CIA	1+ grave	1 13 42	_	
Diameter From To Gauge Steel Plastic Welded Threaded	Blue Clay	•	42 64	1	
Casing: 8" 41/2 335 250 X 🗆 🛛	SANDY BIL	e CIAY	64 75		
	DAKK GAM	CLAY	75 /05		
	Plue Clay	P	105 170		
	BROWN C	1AY	170 190		
Liner:	Blue CAY	,	190 208		
	9RAVES		208 225		
Final location of shoe(s)	Blue CIA		225 275		
(7) PERFORATIONS/SCREENS:			_		
Perforations Method Alp PER+3R110R					
Screens Type Material			RECEIVE		
From To size Number Diameter size Casing Liner					
200 - 3 - C & K & S & C & C & C & C & C & C & C & C & C			1000		
208 225 7 KI/2 816			1996 Dur 10		
			NTEH HESOURCES D	EPT.	
			SALEM, DREGON		
(9) WELL TECTS. Minham Andrew in I have	=/2/	96 Com	=11.10		
(8) WELL TESTS: Minimum testing time is 1 hour	(unbonded) Water Well		apleted 5/11/96		
Flowing Advisor	•		astruction, alteration, or abane	lonment	
Pump Bailer Air Artesian Yield gal/min Drawsown Drill stem at . Time	of this well is in complian	ce with Oregon water	supply well construction stan	dards.	
Yield gal/min Drawdown Drill stem at Time	Materials used and inform and belief.	ation reported above	are true to the best of my know	wledge	
100 140	and belief.		WWC Number		
	Signed		Date		
Temperature of water 5/ Depth Artesian Flow Found	(bonded) Water Well Co	nstructor Certificati			
Was a water analysis done? Yes By whom				nk	
Did any strata contain water not suitable for intended use? Too little	I accept responsibility for the construction, alteration, or abandonment work performed on this well during the construction dates reported above. All work				
Salty Muddy Odor Colored Other	performed during this time	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 refer.			
Depth of strata:	COMMITTEE STATE OF ST	. /	WWC Number	y	
TACAN OF MAIN.	Signed tat	Mildon	Date 5/	Tital	
ORIGINAL & FIRST COPY-WATER RESOURCES DEPARTMENT SEC		TIDD TIDD	COPY-CUSTOMER	1 00	
OUTORIUM OF LIBER COLLI-MATER RESOURCES DELAKTMENT DES	COL LCOUSIK	OCION HIRD	COLI-COSTONER,		