## The original and first care to the ECE | V EVATER WELL REPORT WASH 3354

filed with the

STATE ENGINEER, SALEM, OREGON 57801 2 1975

LE	UF	UKEGUN	State	•
ase	type	or print)		

(Ple within 30 days from the data RESOURCES DEPON write above this line) 013354 State Well No. 25/34-2

	aic	Wen 140	J	
S	tate	Permit	No.	

(1) OWNER:    Name   Richard Soule   Address   Rt   2, Rx   51     Address   Rt   2, Rx   51     Address   Rt   2, Rx   51     Rull   Source   Corporation	SALEM, OREGON				
Address Rt 2 Rox 81  Address Rt 2 Rox 81  Address Rt 2 Rox 85  Address R	(1) OWNER:				
Maintenance	Name Richard Soule	County Washington Driller's well no	ımber		
Carry   Type   OF WORK (check):	Address Rt 2, Box 81	1/4 1/4 Section 2 T.2S	R. 3W		W.M
(2) TYPE OF WORK (check):		Bearing and distance from section or subdivisi	on corner	CA.	A
It abandomment, describe material and procedure in Rein LZ   (3) TYPE OF WELL:   (4) PROPOSED USE (check):	(2) TYPE OF WORK (check):				
(3) TYPE OF WELL:    Rotary   Driven   Driven   Driven   Domestic   It industrial   Municipal   Include   Domestic   It industrial   Municipal   Driven   Dr	New Well 🔁 Deepening 🗌 Reconditioning 🗋 Abandon 🗌				
(3) TYPE OF WELL:    Notary   Driven   Driven   Dromestic   St Industrial   Municipal   Infrication   Test Well   Other	If abandonment, describe material and procedure in Item 12.	(11) WATER LEVEL: Completed w	ell.		
Static level   93   ft. below land surface. Date & -31-75	(3) TYPE OF WELL: (4) PROPOSED USE (check):				f
CASING INSTALLED:   Threaded   Welded B   OD   Diam. from   ft. to   ft. Gage   Diam. from   ft. from   ft. to   ft. Gage   Diam. from   ft. ft. ft. Gage   Diam. fr	Liomestic LA indistrial I Milnicinal II			Date 8-	31-75
OD. Diam. from  O ft. to 72 ft. Gage	Cable				
Depth drilled 192 ft. Depth of completed well Ext 192 ft. Gage 250 per perforations from ft. to ft. Gage and about tellicense and nature of each stratum and equifer penetrates and about tellicense and nature of each stratum and equifer penetrates and about tellicense and nature of each stratum and equifer penetrates and about tellicense and nature of each stratum and equifer penetrates and about tellicense and nature of each stratum and equifer penetrates and about tellicense and nature of each stratum and equifer penetrates and about tellicense and nature of each stratum and equifer penetrates and about tellicense and nature of each stratum and equifer penetrates and about tellicense and nature of each stratum and equifer penetrates and about tellicense and nature of each stratum and equifer penetrates and about tellicense and nature of each stratum and each show tellicense and nature of each stratum and subtraction. Describe only, testure, grain stead at stratum and subtract of each stratum and subtract on each stratum and subtract on each stratum and subtract on each show tellicense and nature of each stratum and subtract on the formation position of Static Water Level and indicate principal water-beering stratum and subtract on the first of the perforations from the first of the perfora		(12) WELL LOG: Diameter of well by	oelow cas	ing 611	
PERFORATIONS:  Perforated? □ Yes □ No.  PERFORATIONS:  Perforated? □ Yes □ No.  Perforations in, by in.  perforations from ft. to ft. to ft.  perforations from ft. to ft.  perforations	.:				
PERFORATIONS: Perforated?   Yes   No.    Perforator used   No.   Perforator used   Perforator used   Perforator used   Perforations   Perfora	<i>,</i>				
PERFORATIONS:  Perforated? Pers INO.  Per of perforator used  Size of perforations in. by in.  perforations from ft. to ft. perforat		and show thickness and nature of each stratus	n and aq	uifer pe	enetrated
Size of perforations in. by in.  perforations from ft. to ft. perforations	PERFORATIONS: Parforated? T Vos. W No.	•	_		_
Drown top soil   Drown top soil   Drown top soil   Drown top soil   Perforations from	restorated in the master.	MATERIAL.	From	То	SWI.
perforations from ft. to ft. beforations from ft. to ft. bard brown rock ft. property for ft. to ft. bard brown rock ft. property ft. prop					
soft brown rock   2th   6th   1 hard brown rock   6th   70   121   129   14 hard blue basalt   121   129   1			4		1
Agric Drown Tock   Col.   To   Normalization   To   Line			24		
Manufacturer's Name	•	hard brown rock	64		
Manufacturer's Name   Model No.   Diam.   Slot size   Set from   ft. to   ft.   Drawdown is amount water level is lowered below static level   Drawdown is samount water level   Several food   Several food   Several food   Drawdown is samount water level   Several food   Several food   Drawdown is samount water level   Several food   Several food   Drawdown is samount water level   Several food   Several food   Drawdown is samount water level   Sever		hard blue basalt	· ·		
Model No.   Diam.   Siot size   Set from   ft. to   ft.					
Diam. Slot size Set from ft. to ft. Drawdown is amount water level is lowered below static level  Was a pump test made? Set No If yes, by whom?  Yield: gal./min. with ft. drawdown after hrs.  " " " " " " " " " " " " " " " " " " "					
Diam. Slot size Set from ft to ft. (8) WELL TESTS: Drawdown is amount water level is lowered below static level. Was a pump test made?  Yes EN to it yes, by whom?  Yield: gal./min. with ft. drawdown after hrs.  """""""""""""""""""""""""""""""""""					
Was a pump test made?   Yes   No If yes, by Mon?		_ ·			<del> </del>
Was a pump test made?  \( \text{PSS} \) Examples of Machine Operator's Certification:  Work started 8-22 19 75 Completed 9-2 1975  Date well drilling machine moved off of well 9-2 1975  Work started 8-22 19 75 Completed 9-2 1975  Date well drilling machine moved off of well 9-2 1975  Date well drilling machine moved off of well 9-2 1975  Diameter of well bore to bottom of seal 10 in.  Diameter of well bore below seal 0 in.  Number of sacks of cement used in well seal 1 sacks  Number of sacks of cement used in well seal 2 sacks  Number of sacks of bentonite used in well seal 2 sacks  Brand name of bentonite used in well seal 2 sacks  National  Number of pounds of bentonite used in well seal 2 sacks  Was a drive shoe used?  Yes No Plugs Size: location of water	Dialit Siot size Set from It. w				03ft
Was a pump test made?	(8) WELL TESTS: Drawdown is amount water level is lowered below static level	nara biac babaro	-/-		<u> </u>
Yield: gal./min. with ft. drawdown after hrs.  """""""""""""""""""""""""""""""""""	Was a pump test made? ☐ Yes ■ No If yes, by whom?				
Bailer test 25 gal./min. with 35 ft. drawdown after 1 hrs.  Artesian flow g.p.m.  verature of water Depth artesian flow encountered ft.  (9) CONSTRUCTION:  Well seal—Material used Cement & bentonite  Well sealed from land surface to 72 ft. Diameter of well bore to bottom of seal 10 in. Diameter of well bore below seal 6 in. Number of sacks of cement used in well seal 2 sacks Number of sacks of cement used in well seal 2 sacks Brand name of bentonite  Number of pounds of bentonite used in well seal 2 sacks Brand name of bentonite  Number of pounds of bentonite per 100 gallons of water  Was well gravel packed?   Yes 10 No Plugs Size location ft. Did any strata contain unusable water?   West well contractor's Certification:  This well was drilled under my jurisdiction and this report in true to the best of my knowledge and belief.  Name JOHN MEEKER WELL DRILLING  (Person firm or corporation) (Type or print)  Address 2902 Hoover Blvd. Namber 2 1997132.  Was well gravel packed?   Yes 10 No Size of gravel:					
Bailer test 25 gal./min. with 35 ft. drawdown after 1 hrs.  Artesian flow g.p.m.  verature of water Depth artesian flow encountered ft.  (9) CONSTRUCTION:  Well seal—Material used Cement & bentonite  Well sealed from land surface to 72 ft.  Diameter of well bore to bottom of seal 10 in.  Diameter of well bore below seal 5 in.  Number of sacks of cement used in well seal 2 sacks  Brand name of bentonite wational  Number of spounds of bentonite used in well seal 2 sacks  Brand name of bentonite wational  Number of pounds of bentonite per 100 gallons of water 1bs./100 gals.  Was a drive shoe used?   Yes INO Plugs   Size: location ft.  Did any strata contain unusable water?   Yes INO NO Plugs   Size: location ft.  Did any strata contain unusable water?   Yes INO NO Plugs   Size: location ft.  Did any strata contain unusable water?   Yes INO NO Plugs   Size: location ft.  Did any strata contain unusable water?   Yes INO NO Plugs   Size: location ft.  Did any strata contain unusable water?   Yes INO NO Plugs   Size: location ft.  Did any strata contain unusable water?   Yes INO NO Plugs   Size: location ft.  Did any strata contain unusable water?   Yes INO NO Plugs   Size: location ft.  Did any strata contain unusable water?   Yes INO NO Plugs   Size: location ft.  Did any strata contain unusable water?   Yes INO NO Plugs   Size: location ft.  Did any strata contain unusable water?   Yes INO NO Plugs   Size: location ft.  Did any strata contain unusable water?   Yes INO NO Plugs   Size: location ft.  Did any strata contain unusable water?   Yes INO NO Plugs   Size: location ft.  Did any strata contain unusable water?   Yes INO NO Plugs   Size: location ft.  Did any strata contain unusable water?   Yes INO NO Plugs   Size: location ft.  Did any strata contain unusable water?   Yes INO NO Plugs   Size: location ft.  Was well gravel packed?   Yes INO Size of gravel:   Yes INO Size of gravel:					
Bailer test 25 gal./min. with 35 ft. drawdown after 1 hrs.  Artesian flow g.p.m.  verature of water Depth artesian flow encountered ft.  (9) CONSTRUCTION:  Well seal—Material used Cement & bentonite  Well sealed from land surface to 72 ft.  Diameter of well bore to bottom of seal 10 in.  Diameter of well bore below seal in.  Number of sacks of cement used in well seal 2 sacks  Brand name of bentonite wational  Number of souchs of bentonite used in well seal 2 sacks  Brand name of bentonite wational  Number of pounds of bentonite per 100 gallons of water 1bs./100 gals.  Was a drive shoe used?   Yes INO Plugs   Size: location ft.  Did any strata contain unusable water?   Yes INO No Plugs   Size: location ft.  Did any strata contain unusable water?   Yes INO No Plugs   Size: location ft.  Did any strata contain unusable water?   Yes INO No Plugs   Size: location ft.  Did any strata contain unusable water?   Yes INO No Plugs   Size: location ft.  Did any strata contain unusable water?   Yes INO No Plugs   Size: location ft.  Did any strata contain unusable water?   Yes INO No Plugs   Size: location ft.  Did any strata contain unusable water?   Yes INO No Plugs   Size: location ft.  Did any strata contain unusable water?   Yes INO No Plugs   Size: location ft.  Did any strata contain unusable water?   Yes INO No Plugs   Size: location ft.  Did any strata contain unusable water?   Yes INO No Plugs   Size: location ft.  Did any strata contain unusable water?   Yes INO No Plugs   Size: location ft.  Did any strata contain unusable water?   Yes INO No Plugs   Size: location ft.  Did any strata contain unusable water?   Yes INO No Plugs   Size: location ft.  Did any strata contain unusable water?   Yes INO No Plugs   Size: location ft.  Did any strata contain unusable water?   Yes INO No Plugs   Size: location ft.  Was well gravel packed?   Yes INO Size of gravel:   Y	, , , , , , , , , , , , , , , , , , ,				ļ
Artesian flow g.p.m.  Verature of water Depth artesian flow encountered ft.  (9) CONSTRUCTION:  Well seal—Material used Cement & bentonite  Well sealed from land surface to 72 ft.  Diameter of well bore to bottom of seal 10 in.  Diameter of well bore below seal 6 in.  Number of sacks of cement used in well seal 2 sacks  Number of sacks of bentonite used in well seal 2 sacks  Brand name of bentonite in well seal 2 sacks  Brand name of bentonite in well seal 2 sacks  Brand name of bentonite in well seal 2 sacks  Brand name of bentonite in well seal 2 sacks  Brand name of bentonite in well seal 2 sacks  Brand name of bentonite in well seal 2 sacks  Brand name of bentonite in well seal 2 sacks  Brand name of bentonite in well seal 2 sacks  Brand name of bentonite in well seal 2 sacks  Brand name of bentonite in well seal 2 sacks  Brand name of bentonite in well seal 2 sacks  Brand name of bentonite in well seal 3 sacks  Brand name of bentonite in well seal 4 sacks  Water Well Contractor's Certification:  This well was drilled under my jurisdiction and this report in true to the best of my knowledge and belief.  Name JOHN MEEKER WELL DRILLING  (Person firm or corporation) (Type or print)  Address 2902 Hoover Blvd, Newber 197132.  [Signed] (Wajer Vell Contractor)  Work started 8-22 19 75 completed 9-2 1975  Date well drilling machine moved off of well 9-2 1975  Materials used and information reported above are true to me best knowledge and belief.  Water Well Contractor's Certification:  This well was drilled under my jurisdiction and this report in true to the best of my knowledge and belief.  Name JOHN MEEKER WELL DRILLING  (Wajer Vell Contractor)  (Wajer Vell Contractor)  (Wajer Vell Contractor)			$\vdash$		ļ
Work started 8-22 19 875 completed 9-2 1975  Work started 8-22 19 875 completed 9-2 1975  Date well drilling machine moved off of well 9-2 1975  Date well drilling machine moved off of well 9-2 1975  Date well drilling machine moved off of well 9-2 1975  Date well drilling machine moved off of well 9-2 1975  Date well drilling machine moved off of well 9-2 1975  Date well drilling machine moved off of well 9-2 1975  Date well drilling machine moved off of well 9-2 1975  Date well drilling machine moved off of well 9-2 1975  Date well drilling machine moved off of well 9-2 1975  Date well drilling machine moved off of well 9-2 1975  Materials used and information reported above are true to materials used			$\longmapsto$		
Date well drilling machine moved off of well  9-2 1975  Date well drilling machine moved off of well  9-2 1975  Date well drilling machine moved off of well  9-2 1975  Drilling Machine Operator's Certification:  This well was constructed under my direct supervision materials used and information reported above are true to meter of well bore below seal 5 in.  Number of sacks of cement used in well seal 5 sacks  Number of sacks of bentonite used in well seal 2 sacks  Brand name of bentonite  National  Number of pounds of bentonite per 100 gallons of water		Work started 8-22 19 \$75Complete	L ed	9-2	1975
Well seal—Material used Cement & bentonite  Well sealed from land surface to 72 ft.  Diameter of well bore to bottom of seal 10 in.  Diameter of well bore below seal 5 in.  Number of sacks of cement used in well seal 2 sacks  Number of sacks of bentonite used in well seal 2 sacks  Brand name of bentonite National  Number of pounds of bentonite per 100 gallons  of water   lbs./100 gals.  Was a drive shoe used?   Yes INO Plugs   Size: location   ft.  Did any strata contain unusable water?   Yes INO    Type of water?   depth of strata  Method of sealing strata off   Yes INO   Size of gravel:    Was well gravel packed?   Yes INO   Size of gravel:    Drilling Machine Operator's Certification:  This well was constructed under my direct supervision Materials used and information reported above are true to m best knowledge and helief.  Signed   Materials used and information reported above are true to m Materials used and information reported above are true to m best knowledge and helief.  Signed   Materials used and information reported above are true to m Materials used and information reported above are true to m Materials used and information reported above are true to m Materials used and information reported above are true to m Materials used and information reported above are true to m Materials used and information reported above are true to m Materials used and information reported above are true to m Materials used and information reported above are true to m Materials used and information reported above are true to m Materials used and information reported above are true to m Materials used and information reported above are true to m Materials used and information reported above are true to m Materials used and information reported above are true to m Materials used and information reported above are true to m Materials used and information reported above are true to m Dial Materials used and information reported above are true to m Materials used and information reported above are true to m Materials used			<u></u>	9-	
Well sealed from land surface to 72 ft. Diameter of well bore to bottom of seal 10 in. Diameter of well bore below seal 0 in. Number of sacks of cement used in well seal 2 sacks Number of sacks of bentonite used in well seal 2 sacks Brand name of bentonite National Number of pounds of bentonite per 100 gallons of water 1bs./100 gals. Was a drive shoe used?  Yes No Plugs Size: location ft. Did any strata contain unusable water?  Yes No  Method of sealing strata off  Was well gravel packed?  Yes No Size of gravel:  Signed]	noment 0 handauth	Drilling Machine Operator's Certification:			
Diameter of well bore to bottom of seal 10 in.  Diameter of well bore below seal 6 in.  Number of sacks of cement used in well seal 2 sacks  Number of sacks of bentonite used in well seal 2 sacks  Brand name of bentonite		This well was constructed under my	direct		
Diameter of well bore below seal 6 in.  Number of sacks of cement used in well seal 2 sacks  Brand name of bentonite well in well seal 2 sacks  Brand name of bentonite per 100 gallons of water   lbs./100 gals.  Was a drive shoe used?   Yes   No Plugs   Size: location   ft.  Did any strata contain unusable water?   Yes   No  Type of water?   depth of strata  Method of sealing strata off  Was well gravel packed?   Yes   No Size of gravel:   Signed]   Sig			above a	are tru	e to m
Number of sacks of cement used in well seal 2 sacks  Number of sacks of bentonite used in well seal 2 sacks  Brand name of bentonite		I I I A P B I I A B	rG <sub>th</sub>	9-2	2 19 75
Brand name of bentonite	•	(Drilling Machine Operator)	74		•
Brand name of bentonite	Number of sacks of bentonite used in well seal sacks	Drilling Machine Operator's License No.		<i>J</i>	•••••
Number of pounds of bentonite per 100 gallons of water	Brand name of bentonite National	Water Well Contractor's Certification			
Was a drive shoe used?   Yes No Plugs   Size: location   ft. Did any strata contain unusable water?   Yes No	Number of pounds of bentonite per 100 gallons		iction an	d this	report :
Did any strata contain unusable water?	•	true to the best of my knowledge and bel	ief.	.u 1115 1	rehorr I
Type of water? depth of strata  Method of sealing strata off  Was well gravel packed?  Yes No Size of gravel:  (Water vell Contractor)  9-3	— <del>-</del> -	Name JOHN MEEKER WELL DRILLING			
Method of sealing strata off  Was well gravel packed? □ Yes Y□ No Size of gravel: [Signed] (Waster Vell Contractor)  One of sealing strata off (Waster Vell Contractor)		(Person firm or corporation)			
Was well gravel packed?  Yes No Size of gravel: (Water Vell Contractor)	Type of water? depth of strata	Address 2,002 mover prive, newber	841	771 <u>27</u>	7
Was well gravel packed? Yes No Size of gravel: (Water Well Contractor)	Method of sealing strata off	[Signed]	111	S	w
Gravel placed fromft. toft.   Contractor's/License No Date, 19	Was well gravel packed?  Yes Y No Size of gravel:	(Wajer Well Contr	9.	<b>-</b> 3	•
	Gravel placed from ft. to ft.	Contractor's License No Date		- ر- 	, 19



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

## Application for Well ID Number

**RECEIVED** 

Do not complete if the well already has a Well Identification Number.

AUG 13 2021

I. OWNER INFORM	IATION		OWRD
	(please print): Andrew I. Var	n Sambeek	
Mailing Address: 333	399 SW Bald Peak Rd		
City, State, Zip: Hills	boro, OR, 97123		
Mail Well ID to:	SAME AS ABOVE	In Care Of (C/O)	
Name & Address:	<del> </del>	<u></u>	
II. WELL LOCATIO	ON INFORMATION (Please fill	l out as completely as possible)	
			1/4 of the SE
Tax Lot (usually last 3	-5 numbers of Tax Map #): 500	_(East / West)	shington
GPS Coordinates:			
Street Address of Well	. City: 33399 SW Bald Pea	ak Rd, Hillsboro, OR 97123	<del></del>
	The second secon		
		out as completely as possible, AND atta	* - ,
		Domostic	* - ,
		Domostic	• • • • • • • • • • • • • • • • • • • •
Use of Well (domestic, Date Well Constructed Owner at time the well	, irrigation, commercial, industrial (or property built): 9-3-1975 was constructed (if known): Ric	al, monitoring): Domestic  Total Well Depth: 192' Chard Soule Well Report	Casing Diameter: 6.625" t # (if known): WASH 13354
Use of Well (domestic, Date Well Constructed Owner at time the well	, irrigation, commercial, industrial (or property built): 9-3-1975 was constructed (if known): Ric		Casing Diameter: 6.625" t # (if known): WASH 13354
Use of Well (domestic, Date Well Constructed Owner at time the well Other Information: We	, irrigation, commercial, industrial (or property built): 9-3-1975 was constructed (if known): Ricell inspection in 2014 lists well depth	al, monitoring): Domestic  Total Well Depth: 192'  Chard Soule Well Report of 191ft & static level of 108ft so fairly cert	Casing Diameter: 6.625" t # (if known): WASH 13354
Use of Well (domestic, Date Well Constructed Owner at time the well Other Information: Western Well SUBMITTED BY (place)	, irrigation, commercial, industrial (or property built): 9-3-1975 was constructed (if known): Rice linespection in 2014 lists well depth lease print): Andrew I. Van S	al, monitoring):  Total Well Depth: 192'  Chard Soule Well Report of 191ft & static level of 108ft so fairly cert	Casing Diameter: 6.625" t # (if known): WASH 13354 ain well report 013354 is the correct well.
Use of Well (domestic, Date Well Constructed Owner at time the well Other Information: Western Well SUBMITTED BY (place)	, irrigation, commercial, industrial (or property built): 9-3-1975 was constructed (if known): Rice linespection in 2014 lists well depth lease print): Andrew I. Van S	al, monitoring): Domestic  Total Well Depth: 192'  Chard Soule Well Report of 191ft & static level of 108ft so fairly cert	Casing Diameter: 6.625" t # (if known): WASH 13354 ain well report 013354 is the correct well.
Use of Well (domestic, Date Well Constructed Owner at time the well Other Information: West SUBMITTED BY (plane) PHONE: 503-515-5	, irrigation, commercial, industrial (or property built): 9-3-1975 was constructed (if known): Ricell inspection in 2014 lists well deptherase print): Andrew I. Van S	al, monitoring):  Total Well Depth:  Chard Soule  Well Report of 191ft & static level of 108ft so fairly cert  Sambeek  IL &/or FAX:  avansambeek@fr	Casing Diameter: 6.625" t # (if known): WASH 13354 ain well report 013354 is the correct well.
Use of Well (domestic, Date Well Constructed Owner at time the well Other Information: West SUBMITTED BY (played)  SUBMITTED BY (played)  PHONE: 503-515-5  Send application to: On	, irrigation, commercial, industrial (or property built): 9-3-1975 was constructed (if known): Ricell inspection in 2014 lists well deptherase print): Andrew I. Van S	al, monitoring):  Total Well Depth:  Chard Soule  Well Report  of 191ft & static level of 108ft so fairly cert  Sambeek  IL &/or FAX:  avansambeek@fr	Casing Diameter: 6.625" t # (if known): WASH 13354 ain well report 013354 is the correct well.
Use of Well (domestic, Date Well Constructed Owner at time the well Other Information: West SUBMITTED BY (played)  SUBMITTED BY (played)  PHONE: 503-515-5  Send application to: On	irrigation, commercial, industrial (or property built): 9-3-1975 was constructed (if known): Ricell inspection in 2014 lists well deptherase print): Andrew I. Van Saraha EMA	al, monitoring):  Total Well Depth:  Chard Soule  Well Report  of 191ft & static level of 108ft so fairly cert  Sambeek  IL &/or FAX:  avansambeek@fr	Casing Diameter: 6.625" t # (if known): WASH 13354 ain well report 013354 is the correct well.
Use of Well (domestic, Date Well Constructed Owner at time the well Other Information: West SUBMITTED BY (played)  SUBMITTED BY (played)  PHONE: 503-515-5  Send application to: On	irrigation, commercial, industrial (or property built): 9-3-1975 was constructed (if known): Ricell inspection in 2014 lists well deptherase print): Andrew I. Van Saraha EMA	al, monitoring):  Total Well Depth:  Chard Soule  Well Report  of 191ft & static level of 108ft so fairly cert  Sambeek  IL &/or FAX:  avansambeek@fr	Casing Diameter: 6.625" t # (if known): WASH 13354 ain well report 013354 is the correct well.
Use of Well (domestic, Date Well Constructed Owner at time the well Other Information: West SUBMITTED BY (played)  SUBMITTED BY (played)  PHONE: 503-515-5  Send application to: On	irrigation, commercial, industrial (or property built): 9-3-1975 was constructed (if known): Ricell inspection in 2014 lists well deptherase print): Andrew I. Van Saraha EMA	al, monitoring):  Total Well Depth:  Chard Soule  Well Report  of 191ft & static level of 108ft so fairly cert  Sambeek  IL &/or FAX:  avansambeek@fr	Casing Diameter: 6.625"  t # (if known): WASH 13354  ain well report 013354 is the correct well.  Contier.com  Oregon 97301, fax to (503) 986-0902
Use of Well (domestic, Date Well Constructed Owner at time the well Other Information: West SUBMITTED BY (played)  SUBMITTED BY (played)  PHONE: 503-515-5  Send application to: On	irrigation, commercial, industrial (or property built): 9-3-1975 was constructed (if known): Ricell inspection in 2014 lists well deptherase print): Andrew I. Van Saraha EMA	al, monitoring):  Total Well Depth:  Chard Soule  Well Report of 191ft & static level of 108ft so fairly cert  Sambeek  IL &/or FAX:  avansambeek@fr  ent 725 Summer St NE, Suite A, Salem, deena.K.Ashley@oregon.gov.	Casing Diameter: 6.625"  t # (if known): WASH 13354  ain well report 013354 is the correct well.  Contier.com  Oregon 97301, fax to (503) 986-0902