T.7S. R.29E. W.M.

07S29E

Gran 5/017

WELL I.D. #L /0/583 START CARD # _ /9.50 & 2 _

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

Instructions for completing this report are on the last page of this form.

manufactions for completing this report are on the last page of this to hit.			
(1) LAND OWNER Well Number	(9) LOCATION OF WELL (tegal description)		
Name Chris + Rowel Becher County Orant			
Address 47345 Ritter Rol	Tax Lot Lot		
City Ritten State On Zip 978-56	Township 7 Nor Range 29 For W WM		
	Section 7 5E 1/4 5E 1/4		
(2) TYPE OF WORK Mew Weil			
Deepening Alteration (repair/recondition) Abandonment Conversion	Lat or (degrees or decimal)		
	Long or (degrees or decimal)		
(3) DRILL METHOD	Street Address of Well (or nearest address) 23 Miles was		
Rotery Air 🔲 Rotery Mud 🗍 Cable 🔲 Auger 🗋 Cable Mud	from Huy 395 on Ritter Rel		
Other			
(4) PROPOSED USE	(10) STATIC WATER LEVEL		
☑ Domestic ☐ Community ☐ Industrial ☐ Irrigation	ft. below land surface. Date 12-4-09		
☐ Thermal ☐ Injection ☐ Livestock ☐ Other	R. below land surface. Date		
	Artesian pressure ib. per square inch Date		
(5) BORE HOLE CONSTRUCTION Special Construction: Yes SNo	Attestati pressure		
Depth of Completed Wellft.	(11) WATER BEARING ZONES		
Explosives used: Yes No Type Amount	Depth at which water was first found 187		
BORE HOLE SEAL	From To Extimated Flow Rate SWL		
Diameter From To Material From To Secus or Pounds			
19" 0 45.5 Bantonile 0 45.5 21	137 166 42 119		
6"45.5 166			
How was seal placed: Method	(12) WELL LOG Ground Elevation		
Ø-Other	1		
Backfill placed fromft, to 8/2ft. Material	Material From To SWL		
Gravel placed from ft. to ft. Size of gravel	top Sail Brown Q		
	Brown Clay +		
(6) CASING/LINER	Broke Borald		
Dlameter From To, Gauge Steel Plastic Welded Threaded Casing:	gray the fuguet 3 15		
	gang Basalt W/ 15 22		
	Hustines		
Liner:	gray three Basaft 22 125		
Liner:	gray Med Hard 125 137		
	aren Frantised 132 166 119		
Drive Shoe used Inside Outside None	gray Fractured 137 166 119		
Final location of shoe(s)			
(7) PERFORATIONS/SCREENS			
Perforations Method			
Screens Type Material	Date Started 12-3-09 Completed 12-9-09		
From To Slot Number Diameter Tele/pipe Casing Liner			
Size size	(unbonded) Water Well Constructor Certification 1 certify that the work I performed on the construction, deepening, alteration, or		
	abandonment of this well is in compliance with Oregon water supply well		
	construction standards. Materials used and information reported above are true to		
	the best of my knowledge and belief.		
	WWC Number Date		
(8) WELL TESTS: Minimum testing time is 1 hour , Pump	Signed		
	(bonded) Water Well Constructor Certification		
Yield gal/min Drawdown Drill stem at Time	I 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 Oregon water		
Townsecture of water & David Assessa Signa-Franches	supply well construction standards. This report is true to the best of my knowledge		
Temperature of water Depth Artesian FRECEIVED Was a water analysis done? Tyes By whom	and belief.		
Was a water analysis done? Yes By whom Did any max on the hot suitable for intended use?	WWC Number 1606 Date 12-15-09		
Salty Muddy Odor Colored Other DEC 18 2009	1 1 000		
Death of street	WWC Number 606 Date 12-15-09 Signed Some Marciel		
Depth of strata: PER 0 1 2018 WATER RESOURCES DEPT			
THIER RESUMPES UPP.			

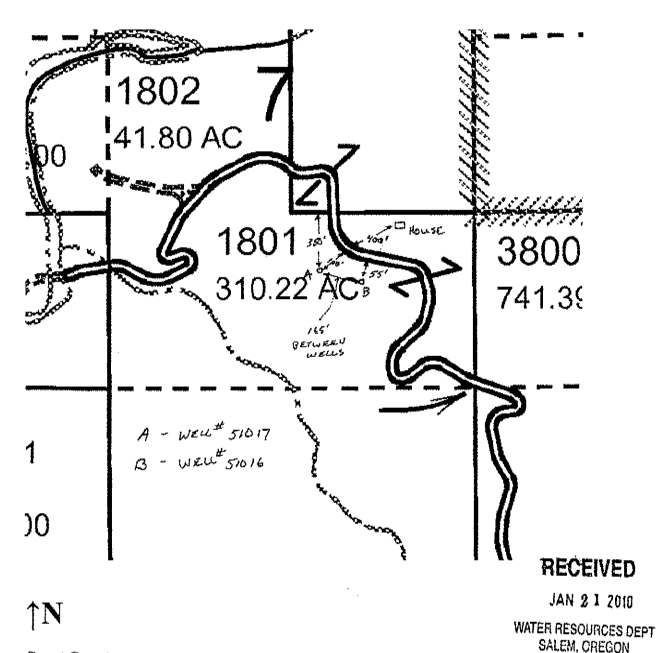
STATE OF OREGON WATER SUPPLY WELL REPORT

(as required by ORS 537.765)

WELL I.D. # L /0/5 8 3
START CARD # /950 89

Instructions for completing this report are on the last page of this form.	51AN CARD #			
(1) LANDOWNER Well Number Name Chars + Rose Bocker	(9) LOCATION OF WELL (legal description)			
Address 47345 Ritter Re	County C Loi Loi			
City Ritten State On Zip 978.56	Township 7 NoreStange 29 For W WM Section 7 56 1/4 5 1/4			
	Section			
(2) TYPE OF WORK New Well Deepening Alteration (repair/recondition) Abandonment Conversion	Lat (degrees or decimal) Long ' or (degrees or decimal)			
(3) DRILL METHOD	Street Address of Well (or nearest address) 23 miles west			
Rotary Air Rotary Mud Cable Auger Cable Mud	from Huy 395 on Bitter Rel			
	(10) STATIC WATER LEVEL			
(4) PROPOSED USE 23 Domestic	1/9 fl. below land surface. Date 12-9-29			
Thermal Injection Livestock Other	ft. below land surface. Date Artesian pressure lb. per square inch Date			
(5) BORE HOLE CONSTRUCTION Special Construction: Yes Seno				
Depth of Completed Well 6. Explosives used: Yes No Type Amount	(11) WATER BEARING ZONES Depth at which water was first found/ 3_2			
BORE HOLE SEAL	From To Estimated Flow Rate SWL			
Diameter From To Material From To metal Pounds	137 166 42 119			
6" 45.5 (66				
How was seal placed: Method	(12) WELL LOG Ground Elevation			
2 Other				
Backfill placed from	Material From To SWL			
Cravel placer from 1. 10 a. 1. Size of graver	Brown Class +			
, (6) CASING/LINER Diameter From To, Gauge Steel Plastic Welded Threaded	Broken Basal			
	gress the busice 3 15			
	gray Basalt W/ 15 22			
	coran Harce Baselt 27 125			
t.iner:	gray med stard 125 137			
Drive Shoe used Inside Outside None	arem Fractures 137 166 119			
Final location of shoc(s)	Barult Water			
(7) PERFORATIONS/SCREENS Perforations Method				
Screens Type Material	Date Started 12-3-09 Completed 12-4-09			
From To Slot Number Dlameter Tele/pipe Casing Liner Size	(unbonded) Water Well Constructor Certification			
	I certify that the work I performed on the construction, deepening, alteration, or abandonment of this well is in compliance with Oregon water supply well			
	construction standards. Materials used and information reported above are true to			
	the best of my knowledge and belief.			
	WWC Number Date			
(8) WELL TESTS: Minimum testing time is 1 hour Pump	Signed			
Yleid gal/min Drawdown Drill stem at Time	(bonded) Water Well Constructor Certification			
42 10	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 Oregon water supply well construction standards. This report is true to the best of my knowledge			
Temperature of water 5 Depth Artesian FRECEIVED Was a water analysis done? Yes By whom	and belief.			
	WWC Number 1606 Date 12-15-09			
Did any strate contain water not suitable for intended use? Too little Salty Muddy Odor Colored Other DEC 18 2009	Signed John Marciel			
Depth of strata:	Signed John Marche			
WATER RESOURCES DEPT				

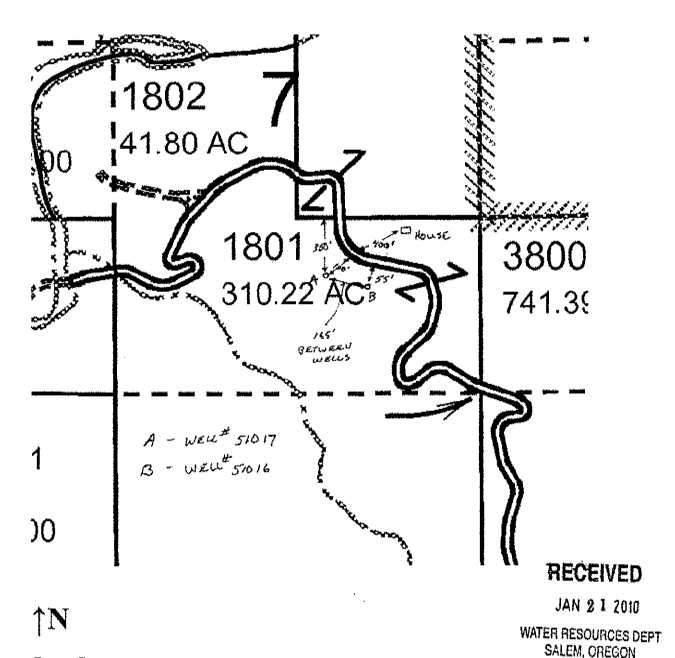
EXEMPT USE WELL LOCATION MAP



Grant County

Assessor Map Reference Number: 7S 29E 7 SESE; Tax Lot 1801
Street Address of Well, if Available: None Listed: 23 Miles West From Hwy 26 On
Ritter Road, Ritter, OR. Well Log #'s GRAN 51016 & GRAN 51017. Well Label (ID
Tags) # L 101582 & L 101583. (Please Locate Well and Indicate distance From
Property or Survey Corner, See Attached Sample Well Location Map.) MAP NOT TO
SCALE

EXEMPT USE WELL LOCATION MAP



Grant County

Assessor Map Reference Number: 7S 29E 7 SESE; Tax Lot 1801
Street Address of Well, if Available: None Listed: 23 Miles West From Hwy 26 On
Ritter Road, Ritter, OR. Well Log #'s GRAN 51016 & GRAN 51017. Well Label (ID
Tags) # L 101582 & L 101583. (Please Locate Well and Indicate distance From
Property or Survey Corner, See Attached Sample Well Location Map.)
MAP NOT TO
SCALE

STATE OF OREGON WATER SUPPLY WELL REPORT

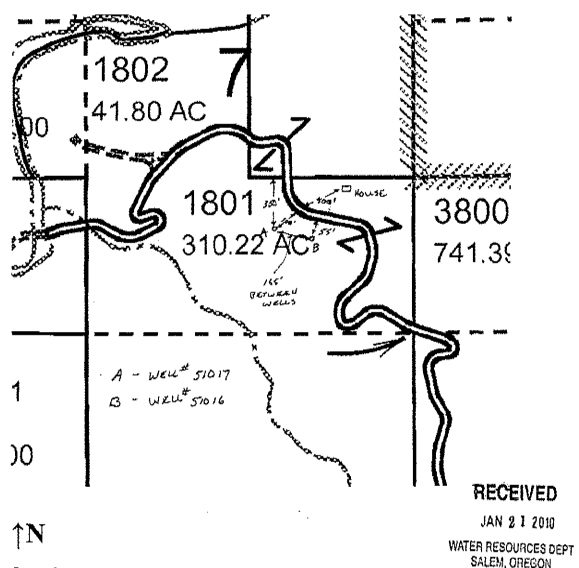
(as required by ORS \$37.765)

WELLID.#L 1015-82
START CARD# /95085

Instructions for completing this report are on the last page of this form.	
(1) LAND OWNER Well Number Name Chart + Reve Brecher	(9) LOCATION OF WELL (legal description)
Address 47 345 PATTON BOL	Tax i.ol Lot
City Ritten Store On Zip 97856	Township Norskange 29 Or WWM
(2) TYPE OF WORK Sinew Well	Section
☐ Deepening ☐ Alteration (repair/recondition) ☐ Abandonment ☐ Conversion	Lat (degrees or decimal) Long (degrees or decimal)
(3) DRILL METHOD	Street Address of Well (or nearest address)
Rotary Air Rotary Mud Cable Auger Cable Mud Other	from Hay 26 on Retter Pol
(4) PROPOSED USE	(10) STATIC WATER LEVEL
De Domestic Community Cladustrial Infrigation	540 1. helow land surface. Date 11-25-09
Thermal Injection Livestock Other	R. below land surface. Date
(5) BORE HOLE CONSTRUCTION Special Construction: Tyes A No	Artesian pressurelb, per square inch Date
Depth of Completed Well 6 6 6 ft. Explosives used: Yes No Type Amount	(11) WATER BEARING ZONES Depth at which water was first found
BORE HOLE SEAL	From To Estimated Flow Rate SWL
Dismeter From To Material From To Sacks of Pounds	525 523 55 540
6' 18.6 546	
	MAPPINT TO LEGIC AND ADMINISTRATION OF THE PROPERTY OF THE PRO
How was seal placed: Method	(12) WELL LOG Ground Elevation
Backfill placed from ft. to ft. Material	Material From To SWL
Gravel placed from ft. to ft. Size of gravel	top Sail Barne O
(6) CASING/LINER	
Diameter From , To Gauge Steel Plastic Welded Threaded Casing: 6 " + /8 /8 8 250 8	Barul 4
	gray Hard Baralt 4 522
Liner:	
Liner:	gray March 1thank 522 523 540
Orive Shoe used Inside Outside None	gray Hard Baratt 523 646
Final location of shoe(s)	
(7) PERFORATIONS/SCREENS	
Perforations Method	
From To Slot Number Dismeter Tele/pipe Casing Liner	Date Started 11-23-09 Completed 11-25-09
Size size	(unbonded) Water Well Constructor Certification I certify that the work I performed on the construction, deepening, alteration, or
	abandonment of this well is in compliance with Oregon water supply well construction standards. Materials used and information reported above are true to
	the best of my knowledge and belief.
	WWC Number Date
(8) WELL TESTS: Minimum testing time is 1 hour Pump Bailer Air Flowing Artesian	Signed
Yield gal/min Drawdown Drill stem at Time	(bonded) Water Well Constructor Certification
.5 640 640	I accept responsibility for the construction, deepening, atteration, or abandonment work performed on this well during the construction dates reported
	above. All work performed during this time is in compliance with Oregon water supply well construction standards. This report is true to the best of my knowledge
Temperature of water Depth Arresian Flow Found	and belief.
Was a water analysis done? Yes By whom Did any strata contain water not suitable for intende RECEIVED oo little	WWC Number 1606 Date 12 -15-09
Salty Meddy Odor Colored Other	WWC Number 606 Date 2 -15-09 Signed 606 Date 12 -15-09
Depth of strata: DEC 1.8 2009	Sugared

GRAN 51016 GRAN 51017

EXEMPT USE WELL LOCATION MAP



Grant County

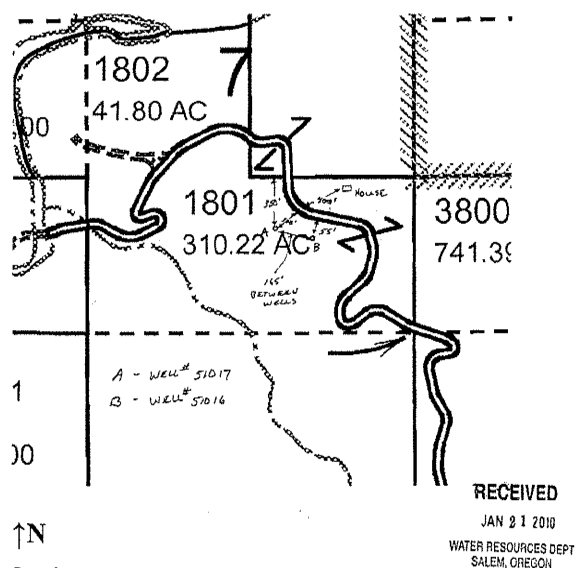
Assessor Map Reference Number: 7S 29E 7 SESE; Tax Lot 1801
Street Address of Well, if Available: None Listed: 23 Miles West From Hwy 26 On Ritter Road, Ritter, OR. Well Log #'s GRAN 51016 & GRAN 51017. Well Label (ID Tags) # L 101582 & L 101583. (Please Locate Well and Indicate distance From Property or Survey Corner, See Attached Sample Well Location Map.)

MAP NOT TO SCALE

LAND OWNER SUBMITTED MAP

GRAN 51016 GRAN 51017

EXEMPT USE WELL LOCATION MAP



Grant County

Assessor Map Reference Number: 7S 29E 7 SESE; Tax Lot 1801
Street Address of Well, if Available: None Listed: 23 Miles West From Hwy 26 On Ritter Road, Ritter, OR. Well Log #'s GRAN 51016 & GRAN 51017. Well Label (ID Tags) # L 101582 & L 101583. (Please Locate Well and Indicate distance From Property or Survey Corner, See Attached Sample Well Location Map.)

MAP NOT TO SCALE

LAND OWNER SUBMITTED MAP

STATE OF OREGON WATER SUPPLY WELL REPORT

(as required by ORS 537.765)

WELL I.D.	# L	87.S.Z	<u> </u>

START	CARD:	#,	•	45		5	6

tastructions for completing this report arc on the last page of this form.	
(i) LAND OWNER Well Number	(9) LOCATION OF WELL (legal description)
Name of the same o	County
Address 47345 Rector Rel	Tax Lot / Lot
City A STT-en State Oc Zip 97856	Township
(2) TYPE OF WORK	i
⚠Deepening ☐ Alteration (repair/recondition) ☐ Abandonment ☐ Conversion	Lat (degrees or decimal)
(3) DRILL METHOD	Long (degrees or decimal)
■ Rotary Air Rotary Mud Cable Auger Cable Mud	Street Address of Well for nearest address) 23 miles west
Other	on land Rolls from 395 thy
(4) PROPOSED USE	(10) STATIC WATER LEVEL
20 Domestic Community Industrial Intrigation	ft. below fand surface, Date
☐ Thermal ☐ Injection ☐ Livestock ☐ Other	100 ft. below land surface. Date 11-18-09
	Arresian pressureib. per square inch Date
(5) BORE HOLE CONSTRUCTION Special Construction: Yes You Depth of Completed Well You n.	
Explasives used: Yes Ano Type Amount	(11) WATER BEARING ZONES Depth at which water was first found
BORE HOLE SEAL	From To Estimated Flow Rate SWL
Diameter From To Material From To Sacks or Pounds	Profit to Estimated Flow Rate Svils
434 165 400 WA	115 148 0 165
434 165 400 MA	
	The state of the s
How was scal placed: Method 🔲 A 🔲 B 🔲 C 🔲 D 🔲 E	(12) WELL LOG Ground Elevation
Other	
Backfill placed from ft. to ft. Material	Material From To SWI,
Gravel placed fromft. toft. Size of gravel	gray Hard 145 Yea 400
(6) CASING/LINER	Barale
Diameter From To Gauge Steel Plastic Welded Threaded	No More
Casing:	water Found
	RECEIVED
Liner.	TOTAL AND TOTAL
	DEC 1 8 2009
Drive Shoe used 🔲 Inside 🔲 Outside 🔩 None	DEC x 6 2003
Final lucation of shoe(s)	WATER RESOURCES DEPT
	SALEM, OREGON
(7) PERFORATIONS/SCREENS Perforations Method	AND THE MANAGEMENT AND
Screens Type Material	Date Started 11-17-09 Completed 11-18-09
From To Slot Number Diameter Tele/pipe Casing Liner	***************************************
Size size	(unbonded) Water Well Constructor Certification I certify that the work I performed on the construction, deepening, alteration, or
	abandonment of this well is in compliance with Oregon water supply well
1/01/8	construction standards. Materials used and information reported above are true to the best of my knowledge and belief.
	WWC Number Date
(8) WELL TESTS: Minimum testing time is I hour	Signed
Pump Bailer Air Flowing Artesian	
Yield gal/min Drawdown Drill stem at Time	(bonded) Water Well Constructor Certification if accept responsibility for the construction, deepening, alteration, or
	shandonment work performed on this well during the construction dates reported
100010001000000000000000000000000000000	shove. 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
Temperature of water Depth Artesian Flow Found	and belief.
Was a water analysis done? Yes By whom Did any strata contain water not suitable for intended use? Too little	1000 12-14-09
Did any strata contain water not suitable for intended use?	Signed John Marciel
Salty Muddy Odor Colored Other Depth of Strata:	Signed John Marciel
- april of an out	

GRAREGEWED

STATE OF OREGON WATER SUPPLY WELL REPORT

(as required by ORS 537.765)

SEP 28 2007

WELL I.D. # L	82531
START CARD#	177714

instructions for completing this report are on the last page of the table the completing this report are on the last page of the page of the completing this report are on the last page of the page of the completing this report are on the last page of the completing this report are on the last page of the completing this report are on the last page of the completing this report are on the last page of the completing this report are on the last page of the completing this report are on the last page of the completing this report are on the last page of the completing this report are on the last page of the completing this report are on the last page of the completing this report are on the last page of the completing this report are on the last page of the completing this report are on the last page of the completing the completing this report are only the completing this report are only the completing this report are only the completing the completing this report are only the completing this report are only the completing this report are only the completing the completing this report are only the completing the completing this report are only the completing t	CESDEPT
(I) LAND OWNER Watt Number SALEM OR	GONLOCATION OF WELL (legal description)
Name Chris + Rove Bocker	County Ocar T
Address 4320 Elanish Valley Ar	Tax Lot
City Monh State UT Zio 84532	Township
(2) TYPE OF WORK Sew Well	
☐ Deepening ☐ Alteration (repair/recondition) ☐ Abandonment ☐ Conversion	Lat (degrees or decimal) Long or (degrees or decimal)
(3) DRILL METHOD	
■ Rotary Air □ Rotary Mud □ Cable □ Auger □ Cable Mud	Street Address of Well (or nearest address) 23 Migles
Other	Miest on County Del 15 from 305
(4) PROPOSED USE	(10) STATIC WATER LEVEL
Domestic Community Industrial Irrigation	122 n. below land surface. Date 4-12-07
☐ Thermal ☐ Injection ☐ Livestock ☐ Other	fl. below land surface. Date
(5) BORE HOLE CONSTRUCTION Special Construction: Yes X No	Artesian pressure lb. per square inch Date
Depth of Completed Well 16.5 A.	(11) WATER BEARING ZONES
Explosives used: Yes No Type Amount	Depth at which water was first found
BORE HOLE SEAL	From To Estimated Flow Rate SWL
Dismeter From To Material From To Sack Por Pounds	WARRANT TO A CONTROL OF THE CONTROL
6 37 65 Sentente 0 37 21	148 33 100
The second secon	AVERTICAL TO THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL TOTA
	The state of the s
How was scal placed: Method	(12) WELL LOG Ground Elevation
Backfill placed from ft. to ft. Material	Material From To SWL
Backfill placed from R. to R. Material	
Colaves barea stone commence at to service in the same	Brodge Basalt 0 4
(6) CASING/LINER	with tan clay
Diameter From To Gauge Steel Plastic Welded Threaded Casing: 6 0 1325 250 E C	Brown Basalt 4 25
Casing: 6 2 325/252 B C C C C C C C C C C C C C C C C C C	med ttazel
	arun Basalt 25 115
Liner: 5-7-235 /65 /88 8 8 8	Horne
Drive Shoc used Inside 🗹 Outside 🔲 None	Fracting gray 115 148
Final location of shoc(s) 3 2 · 5	THE THE PARTY OF T
77) DEDECAY A TYCNIC (CODEYNIC	gray Hand 148 165
(7) PERFORATIONS/SCREENS Method Factory Collins	13000
Screens Type Material	Date Started 9-6-07 Completed 9-12-07
From To Slot Number Diameter Tele/pipe Casing Liner	
Size	(unbonded) Water Well Constructor Certification (certify that the work 1 performed on the construction, deepening, alteration, or
18 145 1924 25 5	abandonment of this well is in compliance with Oregon water supply well
	construction standards. Materials used and information reported above are true to
	the best of my knowledge and belief.
	WWC Number Date
(8) WELL TESTS: Minimum testing time is I hour	Signed
Pump Bailer Air Flowing Artesian	Signed
Yield gal/min Drawdown Drill stem at Time	(bonded) Water Well Constructor Certification
	l 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 Oregon water
Temperature of water Depth Arresian Flow Found	supply well construction standards. This report is true to the best of my knowledge and belief.
Was a water analysis done? 🔲 🕊 By whom	1
Did any strata contain water not suitable for intended use? 💉 🕒 🔲 Too little	Signed Askn Marcel
Salty Muddy Odor Colored Other	Sinner Sela Marriel
Depth of strata:	AND SOURCE STORY OF THE SO

The original and first of this report are to filed with the OCT 23 1968

STATE OF OREGON

STATE ENGINEER, SALEM, SHORTE'S ENGINEER Please type or prints TATE ENGINEER No.

of well completion, SALEM CREGON

SALEM OREGON

(1) OWNER: Wilby	(11) LOCATION OF WELL:			
Name Climer / Cury	County Crant Driller's well number			
Address Ritter, Crei	34 Section 7 T.	я.	29	W.M.
(2) TYPE OF WORK (check):	Bearing and distance from section or subdivision	corner		
New Well (Deepening	The state of the s			
If abandonment, describe material and procedure in Item 12.				
(3) TYPE OF WELL: (4) PROPOSED USE (check):			- /	₹ .
Rotary Driven Domestic Industrial Municipal C	(12) WELL LOG: Diameter of well be	tow cast	ing	
Cable Jetted Donneste Interest Donneste Donneste Interest Donneste Donne	Depth drilled 400 tt. Depth of comple	ted well	400	7 11.
, CASING INSTALLED: Threaded Welded &	Formation: Describe color, texture, grain size a and show thickness and nature of each stratun with at least one entry for each change of forms in position of Static Water Level as drilling proc	and action. Re	quifer per port each	etrated, change
Diam. from	MATERIAL	From	To	awr
" Diam. from ft. to ft. Gage	Top soil and boulding	P	2_	
PERFORATIONS: Perforated T Yes No.	Hous Lassalt	2	105	
	red rock porus	105	190	
Type of perforator used	your Brasset	130	280	
Size of periorations in. by in.	purple clay	280	300	
perforations from	Brug fesselt	300	400	
perforations from				
perforations from annual ft. to				
perforations from	W-1-8-W-1-8-W-1-8-W-1-1-1-1-1-1-1-1-1-1-			
personal and the second				THE MANAGEMENT OF THE PARTY OF
(7) SCREENS: Well screen installed? Yes No				
Manufacturer's Name	Land Control of the C			
Type Model No.				
Diam. Slot size Set from the to see the second seco				
Diam. Slot size Set from ft. to ft.				
(8) WATER LEVEL: Completed well.	Manager morning to the date and to the morning morning morning manager.			
Static level //O ft. below land surface Date 9,1668				
esian pressure lbs. per square inch Date	******			
(9) WELL TESTS: Drawdown is amount water level is lowered below static level				
Was a pump test made? ☐ Yes 🔐 No If yes, by whom?				
"ald: gal./min. with ft. drawdown after hrs.	Work started 9,10 1968 Complete	<u> 1</u>	<u> </u>	1968
air tested 5 H RM.	Date well drilling machine moved off of well			19
1) H	Drilling Machine Operator's Certification:			
Bailer test gal./min. with ft. drawdown after hrs.	This well was constructed under my di			
Artesian flow g.p.m. Date	rials used and information reported above knowledge and belief.	r bred r	rue to z	ri), nesr
Temperature of water 48 Was a chemical analysis made? Yes No	[Signed] Roy & French	Date ./.	0,10	, 19.68
(10) CONSTRUCTION:	Capting meeting Operatory	_	•	
Well seal-Material used Certain	Drilling Machine Operator's License No	r. K. 7		************
Depth of seal 15 to 20 ft Glay and fasself n	Water Well Contractor's Certification:			
Diameter of well hore to bottom of seal	This well was drilled under my jurisdi		nd this r	eport is
Were any loose strata cemented off? Yes No Depth	true to the best of my knowledge and belie	Za Luar		
Was a drive shoe used? 🖸 Yes 🗷 No	NAME (Person, firm or corporation)	(Typ	e or print)	∕
Did any strata contain unusable water? Yes Wo	Address Att 2, Roy 129 Pus	ndli	ton	Gra
Type of water? depth of strata	Charles and the state of the st		T	/T1 . E . L
Method of sealing strata off	[Signed] Day Hours		*******	.,
Was well gravel packed? ☐ Yes 🙀 No Size of gravel;	(Water Well Contract	GF)		, , , , ,
Gravel placed from ft. to ft.	Contractor's License No. 10.7. Date 14	? <u>, .l.Q.</u> .		19.68.
	THE PERSON OF TH	, , ,,		

Important Disclaimer

This water rights research was conducted by staff at the Watermaster's office located in Canyon City, Oregon. Although every effort has been made to ensure an accurate search, the following discrepancies may occur:

- Acreage shown with a +/- symbol are approximations of the amount of water right on a tax lot. This could mean that a water right does not lie entirely within the tax lot requested or there is some other doubt as to the actual acreage indicated.
- ➤ If the recipient of the research wishes to know more accurately the amount of water rights appurtenant to their property they may want to consider hiring a surveyor who offers services to assemble a complete "water right portfolio". Individuals or businesses who perform this type of work can provide more detailed information on the amount of water right acreages on their property and better determine totals of legal flow or rate for each tax lot in question.
- ➤ Although a property may have water rights of record, if they have undergone five successive years of non-use they may be subject to cancellation under ORS 540.610. For a copy of this statute or more information, please contact the Watermaster's office.
- Some research may indicate water rights appurtenant to the property may be in "permit" form or may be in "transfer" form. These forms of a water right are a valid water right of record but are in an "Inchoate status". This means the water right is subject to variations, alterations or changes as the water right is processed to completion into a water right certificate. For more information contact the Watermaster Office.
- > It is critical that the person requesting the research carefully check any research conducted by staff from this office to be sure that the water right is appurtenant to the property they are interested in. Any listings as a result of a manual search of the Watermaster's records are not based on the official water right of record. The <u>official</u> water right records are kept in the Salem office.