STATE OF OR

Unio

FEB 13 1992

35/29/1	(20)	_ :
ART CARD) # 3395	8	_

	l by ORS 537.765)	-				_ (	START CARD) #_	<del>/ / · · · · · · · · · · · · · · · · · ·</del>		¥
(1) OWNER	3:0 .1.01	( , ()	Well Numb	er UMTER	REIN	9) LOCATION	OF WELL by	legal descri	ption:	
Vame	2 Wax	with the	4	<u> </u>	——  ` <b>`</b>	County County	Latitude	Longi	itude	* /
ddress	· L8 n Ac	roul		Zip 975	26 X	Township	Nor S, Range 2	1E	E or V	v, wm.
ity A Ga	exer-	State C	<u> </u>	Zip //	20	Section 30		44		
2) TYPE C	F WORK:	-			,	Tax Lot 5 10	<b>2</b> Lot Blo	ockS	ubdivision_	
New Well	Deepen C	Recondition	<u>□ 'A</u> b	andon		Street Address of V	vell (or nearest address)	_Same	elv	<del>- W</del>
DRILL	METHOD						<del></del>			
•	☐ Rotary Mud	Cable			17	10) STATIC V	VATER LEVE	 L:		
Other					( ``	1 1	below land surface.	D:	ato /-/	5-97
	SED USE:						lb. per s		ate	
	Community	Industrial	VI Irrigat	ion	1 –	<del></del>				
_		Other	/~gar	.1011	1 '	•	BEARING ZON	ES:		
						epth at which water wa	s first found			
	HOLE CONST	KUCIIOI	N; . afCamplet	ed Well 10 (		From	To	Estimated I	low Rate	SWL
ecial Construction	Yes No.	Depth	or Complete	ea Well 19		20	118	80	11	17
plosives used	☐ Z Type _	<u> </u>	Amount _		<u> </u>			700		
TOI F	•	QTC AT		Amount	. ∫⊢			<del> </del>		-
ameter F <u>ro</u> m	To _ Materi	ial . From	To .	sacks or pou	inds //	<del></del>		<del>- </del> -		<del> </del>
0	To Batte	KIN O	18	100 M	occurs.	12) WELL LO	<u></u>	<del></del>		
100 18	<i>\\\</i>		4	<u> </u>	<u> </u>	12) WELLIO	Ground elev	ation		
	<del></del>		<del></del>	<del> </del>	<b></b> - [		Material	Fro	m To	SWL
		<del></del>			[	Soil a		0	10	
w was seal place	ed: Method 🗆 A	□ <sub>P</sub> □ c		∐ E	10	Sandde	ed_	/8	20	
	Pour				<u>   [</u>	gen		70	60	11
-	m ft. to		erial		<u> </u>	Sand + ro	eks	53	711	1//
avel placed from	ft. to	ft. Size	of gravel		==   [					
	G/LINER:						<u> </u>			.
Diamete	r From To	Gauge Steel	Plastic V	Welded Thre	aded					
sing: <u> </u>	+1 99	250		<sub>1</sub> 277 [	]   [					
	<del></del>				_    -					
		—— □.								<del></del>
	-+					<del></del>			<del></del>	<del></del>
ner:	+	—— <u> </u>								<del> </del>
nallacette C.	99		<b>.</b>	LJ L	-'		<del></del> _			+
inal location of sh	108(8)				<del></del>  -					+
	RATIONS/SC		-		(  -	<del></del>	<del></del>			+
Perforati	ons Method	Holte			-			RECEIVE	ED BY	<b>OWF</b>
☐ Screens	Туре		Material							+
	A1 .		Tele/pipe size	Casing Lin	,,		<del></del>	111		ah .
črom To	Slot			-anius Lili	1 🗁				00000	
From To	size Number	Diameter	B120		וו ך			<del></del>	<b>2</b> 9 20	<del>115</del>
From To		Diameter		. 🔼 E				——————————————————————————————————————	<b>2</b> 9 20	<del>                                      </del>
Som 1875	size Number	Diameter		<b>A</b>	]   [				20 20	710
Som / 35	size Number	Diameter		<b>X</b>					2 9 20 EM, O	710
S / 35	size Number	Diameter		X		1_7	3-94	SAL	20 20	710
From To	size Number	Diameter		<b>X</b>		Date started 1-1		SAL empleted	20 20	710
	Sizo Number 3000	Diameter				unbonded) Water	Well Constructor (	SAL ompleted	EM. O	F
• •	Number 300	Diameter,				unbonded) Water I certify that th	Well Constructor (	SA empleted /- Certification: on the constru	EM, O	eration, o
	Sizo Number 3000	Diameter		D D		unbonded) Water I certify that the	Well Constructor (	SA.  Certification: on the construction with Oregon	EM, O	eration, onstruction
(8) WELL 7	Number 300	Diameter,	time is 1		D (1	unbonded) Water I certify that the	Well Constructor ( work I performed well is in complia used and information	SA Certification: on the construction of the c	EM, O	eration, onstruction
8) WELL 7	Number 3000	Diameter,	time is 1			unbonded) Water I certify that the bandonment of this tandards. Materials the converge and belief	Well Constructor ( work I performed well is in complia used and information	SA Certification: on the construction of the c	EM, O	eration, construction
B) WELL 7	Number 3000	Diameter  TO Air  Drill ster	time is 1			unbonded) Water I certify that the bandonment of this tandards. Materials	Well Constructor ( work I performed well is in complia used and information	SA Certification: on the construction of the c	EM, O	eration, onstruction
(8) WELL 7	Number 3000	Diameter  TO Air  Drill ster	time is 1		D (1	unbonded) Water I certify that the bandonment of this tandards. Materials unowledge and belief	Well Constructor Cone work I performed is well is in complianused and information	SA  completed  Certification: on the constance with Oregon reported above  WWC  Date	EM, O	eration, onstruction
(8) WELL 7  Pump  Yield gal/min	TESTS: Minim  Drawdown	num testing  Air  Drill ster	time is 1	hour Flowing Artesian Time	D (1	unbonded) Water I certify that the bandonment of this tandards. Materials the unowledge and belief bigned water Weter We	Well Constructor ( work I performed well is in complia used and information	SA  completed  Certification: on the construction on the construction on the construction of the co	EM, O	eration, matruction to my be
8) WELL 7  Pump Yield gal/min  ### OG  Cemperature of wa	TESTS: Minim  Drawdown	num testing  Air  Drill ster	time is 1	hour Flowing Artesian Time		I certify that the bandonment of this tandards. Materials mowledge and belief bonded) Water We I accept response york performed on the standards.	Well Constructor Constructor Constructor Certificity for the constructor Certificity for the constructor the constructor Certificity for the constructor Certi	SA  Certification: on the construction are with Oregon reported above  WWC  Date  tification: ruction, alterationstruction date	EM, O	eration, enstruction by be
8) WELL 7 Pump Yield gal/min  800	FESTS: Minim  Bailer  Drawdown  ater 5	Diameter,  num testing  Air  Drill ster  Depth Arr  By whom	time is 1	I hour Flowing Artesian Time 1 hr.		I certify that the bandonment of this tandards. Materials the converge and belief the bonded) Water We I accept responsivork performed on the cork performed du	Well Constructor Ceres work I performed well is in compliance and information of the Constructor Ceres well during the corring this time, is	SA  Certification: on the construction are ported above  WWC  Date  tification: ruction, alterationstruction date information compliance	EM. O	eration, enstruction to my be
B) WELL 7 Pump Yield gal/min  800 emperature of wa fas a water analys id any strata conti	PESTS: Minim  Bailer  Drawdown  ater 5 Yes tain water not suitable	Diameter  Diameter  Diameter  Air  Drill ster  Depth Art  By whom  of for intended use	time is I	hour Flowing Artesian Time  1 hr.		I certify that the bandonment of this tandards. Materials the converge and belief the bonded) Water We I accept responsivork performed on the cork performed du	Well Constructor Constructor Constructor Certificity for the constructor Certificity for the constructor the constructor Certificity for the constructor Certi	Date  tification: continue with Oregon reported above tification: ruction, alterali instruction date in compliance to the best of	EM, O  action, altrophysical control control  number  Number  on, or abase reported with Or  f my know	eration, enstruction to my be
8) WELL 7 Pump Yield gal/min  800	FESTS: Minim  Bailer  Drawdown  ater 5	Diameter  Diameter  Diameter  Air  Drill ster  Depth Art  By whom  of for intended use	time is I	hour Flowing Artesian Time  1 hr.	D (t	unbonded) Water I certify that the bandonment of this tandards. Materials anowledge and belief. Signed Signed Sounded) Water We I accept responsions or work performed on the work performed due on struction standards.	Well Constructor Ceres work I performed well is in compliance and information of the Constructor Ceres well during the corring this time, is	Date  tification: continue with Oregon reported above tification: ruction, alterali instruction date in compliance to the best of	EM. O	eration, natructic to my be

## UNIO 52273

UNIO 52273

STATE OF OREGON
WATER SUPPLY WELL REPORT
(as required by ORS 537.765 & OAR 690-205-0210)

10-12-2010

WELL LABEL # L 100212

Page 1 of 2

(as required by OKS 337.763 & OAR 699-205-0210)	START CARD # 1010867	
(1) LAND OWNER Owner Well I.D.	(9) LOCATION OF WELL (legal description)	
First Name STEWART & LAURA Last Name SHOLUND	County Union Twp 3.00 S N/S Range 39.00	E/W WM
Company	Sec 30 NW 1/4 of the NW 1/4 Tax Lot 5	103
Address 64760 AIRPORT LANE	Tax Map Number Lot Lat 0 "or 45.28201200	
City LA GRANDE State OR Zip 97850	Lat o or 45.28201200	DMS or DD
(2) TYPE OF WORK New Well Deepening Conversion	Long o " or 117.99037500	DMS or DD
Alteration (repair/recondition) Abandonment	Street address of well Nearest address	
(3) DRILL METHOD	3/8 OF A MILE ON SOUTH SIDE OF ROAD FROM ADDRESS AIRPORT LANE	5 64760
Rotary Air Rotary Mud Cable Auger Cable Mud  Reverse Rotary Other	(10) STATIC WATER LEVEL Date SWL(psi)	SWL(ft)
(4) PROPOSED USE Domestic Irrigation Community	Existing Well / Predeepening  Completed Well 10-05-2010	24
Industrial/Commercial Livestock Dewatering	Flowing Artesian? Dry Hole?	
Thermal Injection Other	WATER BEARING ZONES Depth water was first found	
(5) BORE HOLE CONSTRUCTION Special Standard Attach copy	· ·	
Depth of Completed Well 180.00 ft.	08-25-2010 24 25	24
BORE HOLE SEAL sacks/	08-25-2010 39 55	24
Dia From To Material From To Amt lbs	08-25-2010 58 74	24
24 0 185 Bentonite Chips 0 40 10,000 P	08-26-2010 85 95	24
<del> </del>	08-26-2010 103 119	24
	(11) WELL LOG Ground Elevation	
How was seal placed: Method A B C D E	Material From	To
Other DRY POUR	TOP SOIL 0	3
Backfill placed from ft. to ft. Material	BROWN SAND 3	8
Filter pack from 40 ft. to 185 ft. Material Gravel Size pea gravel	BROWN CLAY 8 FINE-MED BROWN SAND 14	14
Explosives used: Yes Type Amount	BLUE CLAY 25	39
(6) CASING/LINER	FINE-MED SAND, GRAVEL 39	55
Casing Liner Dia + From To Gauge Stl Plete Wld Thrd	CLAY 55	58
	FINE-COARSE SAND, GRAVEL 58	74
	BLUE CLAY FINE-MED SAND, SOME GRAVEL  85	85
12 120 130 .375	GDEN GLAN	95 103
<b>②</b> 12 170 180 375 <b>③</b> ○	FINE - COARSE SAND, SOME PEA GRAVEL 103	119
	GREY CLAY 119	130
Shoe Inside Outside Other Location of shoe(s)	FINE - COARSE SAND, GRAVEL 130	140
Temp casing Yes Dia From To	BROWN CLAY 140 FINE - MED SAND 147	147
(7) PERFORATIONS/SCREENS	GREY CLAY 153	153 157
Perforations Method	FINE - COARSE SAND, SOME PEA GRAVEL 157	172
Screens Type WIRE WRAP Material M.STEEL	GREY CLAY 172	185
Perf/S Casing/Screen Scrn/slot Slot # of Tele/ creen Liner Dia From To width length slots pipe size	Date Started 08-25-2010 Completed 10-05-2010	
Screen Casing 12 100 120 .03	(unbonded) Water Well Constructor Certification	
Screen Casing 12 130 140 03	I certify that the work I performed on the construction, deepen abandonment of this well is in compliance with Oregon w	
Screen Casing 12 150 170 03	construction standards. Materials used and information reported	
	the best of my knowledge and belief.	
(8) WELL TESTS: Minimum testing time is 1 hour	License Number Date	
Pump Bailer Air Flowing Artesian	Electronically Filed	
Yield gal/min Drawdown Drill stem/Pump depth Duration (hr)	Signed	
700 75 40 6	(bonded) Water Well Constructor Certification	
	I accept responsibility for the construction, deepening, alteratio	n, or abandonmen
	work performed on this well during the construction dates reporte	
Temperature 59 °F Lab analysis Yes By	performed during this time is in compliance with Oregon w construction standards. This report is true to the best of my know	
Water quality concerns? Yes (describe below) From To Description Ambani Units	<b>.</b>	
From To Description Ambant Units	License Number 1505 Date 10-12-2010  Electronically Filed	<del> </del>
NEC 1 5 2040	Signed TERRY DAUGHERTY (E-filed)	
RECEIVED BY OWND	Contact Info (optional)	
original - water resources of this report must be submitted to the water resources departs $100.29~2013$	TENT WITHIN 30 DAYS OF COMPLETION OF WORK	ersion: 0.95

T011642