ON AND DECARE	LINN -		_	72		ATT /11/
STATE ENGINEER Salem, Oregon	11NN 4536	Well	Record	COUNTY	WELL NO. 10/1	3W - OH (
buichi, oregon	<i>γου</i> φ				ATION NO	
OWNER: Ardle Ed	dwande		MAILING	D+ O Dow	- 250	
OWNER: ATOLE E	TMOT OF		ADDRESS:	Rt. 2, Box	2 350	
	ELL: Owner's No		STATE:	Albany, Or	egon	
SE 1/4 NE 1/4 Sec	. 6 T. 10 S.	R 3 ₩	w.w.	1		
	from section or subd		,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	} ;		
	20' W. of NE cor.					
				1 !	H 2 0	
A 1/24 7	180 ft. Interpo	lated				
Attitude at well	100 10. 11100100	La Jeu				
TYPE OF WELL:	drilled Date Const	ructed .Apr	il 1948			
TYPE OF WELL:	2 ft. Depth cased			Section	66	
Depth drilled2	2 ft. Depth cased			Section	6	•
Depth drilled2 CASING RECORD:	2 ft. Depth cased			Section	6	
Depth drilled2 CASING RECORD:	2 ft. Depth cased			Section	6	
Depth drilled2	2 ft. Depth cased			Section	6	
Depth drilled2 CASING RECORD: FINISH:	2 ft. Depth cased			Section	6	
Depth drilled2 CASING RECORD:	2 ft. Depth cased			Section	6	
Depth drilled2 CASING RECORD: FINISH:	2 ft. Depth cased			Section	6	
Depth drilled2 CASING RECORD: FINISH:	8 inch			Section	6	
Depth drilled2 CASING RECORD: FINISH: AQUIFERS:	8 inch			Section	6	
Depth drilled2 CASING RECORD: FINISH: AQUIFERS: WATER LEVEL: 8	8 inch	22 ft.)
Depth drilled2 CASING RECORD: FINISH: AQUIFERS: WATER LEVEL: 8	8 inch ft. ENT: Type Fairbanl	22 ft.)
Depth drilled2 CASING RECORD: FINISH: AQUIFERS: WATER LEVEL: 8 PUMPING EQUIPM Capacity	8 inch ENT: Type Fairbank G.P.M.	22 ft.	electric	centrifugal	H.P1(
Depth drilled2 CASING RECORD: FINISH: AQUIFERS: WATER LEVEL: 8 PUMPING EQUIPM Capacity	8 inch ENT: Type Fairbanl G.P.M.	22 ft.	electric	centrifugal	H.P10	G.P.
Depth drilled2 CASING RECORD: FINISH: AQUIFERS: WATER LEVEL: 8 PUMPING EQUIPM Capacity	8 inch ENT: Type Fairbank G.P.M.	22 ft.	electric	centrifugal	H.P10	G.P.
Depth drilled2 CASING RECORD: FINISH: AQUIFERS: WATER LEVEL: 8 PUMPING EQUIPM Capacity	8 inch ENT: Type Fairbank G.P.M. ft. after ft. after irrigation	22 ft.	electric hours	centrifugal	H.P10	G.P.

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MAR 2 0 2012

WATER RESOURCES DEPT SALEM, OREGON

Log X Water Level Measurements Chemical Analysis Aquifer Test

0 to 6

DRILLER or DIGGER ADDITIONAL DATA:

Sandy loam Gravel

REMARKS: Log:

AKA Well #2

		- 11 		
STATE ENGINEER	Linn 3150	Well Record	STATE WEL	L NO.9/3W-31R(1)
Salem, Oregon	3150	Well Hecold	COUNTY	Linn
	アンン	•	APPLICATIO	N NO. GR-773
OWNER: Ardle F	Edwards	MAILING ADDRESS:	Rt. 2, Box 350	***************************************
TOCAMION OF HIMT	. O	CITY AND STATE:	Albany, Oregon	
SE ¼ SE ¼ Sec.	1 T. 9 S., F	а3w., w.м.		
Bearing and distance fro	om section or subdi	vision		
corner 300' N. of SE	cor. Sec. 31	va shranda and and and and and and and and and		
			i	
Altitude at well 187	ft Internals	+od		
Altitude at Well 191	10. Interpora	<u>oea</u>		RI
TYPE OF WELL: dril	led Date Constr	ucted 4/1/50		@
Depth drilled 26 ft	• Depth cased	26 ft.	Section	31
FINISH:				
		•		
AQUIFERS:				
WATER LEVEL: 13 ft	•			
PUMPING EQUIPMENT	F: Type F. M. G.P.M.	electric		н.р. 20
VELL TESTS: Drawdown	ft. after	hours		G.P.M
		hours		

RECEIVED

MAR 2 0 2012

WATER RESOURCES DEPT SALEM. OREGON

SOURCE OF INFORMATION GR-773

Log X Water Level Measurements Chemical Analysis Aquifer Test

DRILLER or DIGGER

USE OF WATER Irrigation

ADDITIONAL DATA:

REMARKS:

STATE ENGINEER Salem, Oregon

C/nn 3/6)

Well Record

AKA Well #3

STATE WELL NO. 9/3W-32N(1)
COUNTY Linn
APPLICATION NO. GR-774

OWNER: Ardle Edwards	MAILING ADDRESS: .	Rt. 2, Box 350	
LOCATION OF WELL: Owner's No. 3	CITY AND STATE:	Albany, Oregon	
SW 14 SW 14 Sec. 32 T. 9 S. R. 3 W. Bearing and distance from section or subdivision corner 400' N. & 400' E. of SW cor. Sec. 3	., W.M.		
Altitude at well 187 ft. Interpolated		NI D	
TYPE OF WELL: drilled Date Constructed Apr Depth drilled 26 ft. Depth cased 26 ft.		Section 32	
FINISH: AQUIFERS: WATER LEVEL: 13 ft.		·	
PUMPING EQUIPMENT: TypeFairbanks Capacity G.P.M.	Morse elect	ric H.P.	10
WELL TESTS: Drawdown ft. after Drawdown ft. after			
USE OF WATER irrigation SOURCE OF INFORMATION GR-774	Temp. °1	F	., 19
REMARKS: Log: Sandy loam 0 to 5 : Sand & gravel ? (This location of land ha		ravel) RECEIVED	

MAR 2 0 2012

WATER RESOURCES DEPT SALEM. OREGON

AKA Well #4

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

WELL LABEL # L	92436
START CARD#	197219

County INN Twp 10 S NS Range 3 W E/W WM	(1) LAND OWNER Owner Well 1.D. 4929	(9) LOCATION OF WELL (legal description)
Completed Verifices Properties 1/4 Tex Lot 1/2 Tex Map Number 1/4 Tex Lot 1/2 Tex Lot 1/4		
Address Po. Box 425 State State R Zip 97137 Alternation (repair/econdition) Abandonment Desponing Conversion Alternation (repair/econdition) Abandonment Desponing Conversion Alternation (repair/econdition) Abandonment Alternation Timeral Timera		
Size State State OR Zip 97137		
Call Type OF WORK New Well Deepening Conversion Abandomment		
Street address of well Street Address of W		
Signature Cabic Auger Cabic		
Rotary Mut	Alteration (repair/recondition) Abandonment	(Street address of well (Nearest address
Reverse Rotary Other	(3) DRILL METHOD	Next to 32633 Cooper Dr. NE, Albany, OR 97321
Reverse Retary Other Community Industrial Community Indust		
A) PROPOSED USE		(10) STATIC WATER LEVEL Date SWI (nsi) + SWI (ft)
Completed Well Dispersion		
Thermal Injection Other		Completed Well 03-07-2008 9
Secretary Secr		Flowing Artesian? Dry Hole?
Depth of Completed Well 59 ft. BORE HOLE Dia From To Material From To Ant Ibs 16		WATER BEARING ZONES Depth water was first found 16
Depth of Completed Well 59 ft. BORE HOULE Dia From To Material From To Ant I bs I6 0 59 Benonite 0 19 90 S I6 0 59 Benonite 0 19 90 S Waterial From To Ant I bs Well placed: Method A B C D E Other Poured dry Backfill placed from ft. to ft. Material Size Explosives used: Yes Type Amount Of CASING/LINER Shoe Inside Dutside Other Location of shoets) Temperasing Line Dia From To Gauge Stl Pissc Wild Thed Shoe Inside Dutside Other Location of shoets) Temperasing Line Dia From To width length slope size Perf Casing Screen Temperasing Line Dia From To width length slope size Perf Casing I 19 59 438 10 400 Temperasing Line To Dia From To width length slope size Perf Casing I 19 59 A38 10 400 Temperasing Line Dia From To width length slope size Perf Casing I 19 59 A38 10 400 Temperasing Line To Dia From To width length slope size Perf Casing I 19 59 A38 10 400 Temperasing Line To Dia From To width length slope size Perf Casing I 19 59 A38 10 400 Temperature S4 "F Lab analysis Yes By Water quality concerns? Yes (describe below) Femm To Description Amount Units Permon To Description Amount Units Temperature S4 "F Lab analysis Yes By Water quality concerns? Yes Generic below) From To Description Amount Units Password (if filing elementation) Amount Units Password (if filing elementation) Amount Units Password (if filing elementation) Bale Construction sendated with the filing elementation of the two the test of my knowledge and belief. License Number 1411 Date 03-20-2008 Date 03-20-20-2008 D		SWL Date From To Est Flow SWL(psi) + SWL(ft)
Dia From To Material From To Ant. Ibs How was seal placed: Method A B C D E		
How was seal placed: Method A B C D E		
How was seal placed: Method A B C D E		 - - - - - - -
How was seal placed: Method A B C D E Commend grave Discription Commend grave Discription	16 0 39 Bentonite 0 19 90 S	
How was seal placed: Method A B C D E Commend grave Discription Commend grave Discription		
Sandy Loam		(11) WELL LOG Ground Elevation
Souther Poured dry Backfill placed from ft. to ft. Material Size	How was seal placed: Method A B C D E	Material From To
Backfill placed from	XOther Poured dry	
Filter peak from ft. to ft. Material Size Explosives used: Yes Type Amount Color Casing Color Casing Color Color		
Explosives used: Yes Type		Gravel & sand 16 60
(6) CASING/LINER Casing Liner Dia + From To Gauge Stl Platc Wild Thrd O 12 X 2 19 250		Allowed Complete to the Williams is a second
Shoe Inside Outside Other Location of shoe(s) LEBANON, OR 97355 SAIEM, OREGON		
Shoe Inside Outside Other Location of shoe(s) LEBANON, OR 97355 SAIEM, OREGON	(6) CASING/LINER Casing Liner Dia + From To Gauge Stl Pists Wild Throl	RECEIVED
Shoe Inside Outside Other Location of shoets) Temp casing X yes Dia 16 From 1 To 60 (7) PERFORATIONS/SCREENS Perforations Method Torch cut Screens Type Material Perf/S Casing/ Screen To width length slots pipe size Perf Casing 19 59 438 10 400 Perf Casing 19 59 438 10 400		
Shoe Inside Outside Other Location of shoe(s) Temp casing Yes Dia 16 From 1 To 60 (7) PERFORATIONS/SCREENS Perforations Method Torch cut Screens Type Material Pert/S Casing/ Screen Creen Liner Dia From To width length slots pipe size Perf Casing 19 59 .438 10 400 Date Started 03-06-2008 Completed 03-07-2008		MAD 25 2008
Shoe Inside Outside Other Location of shoe(s) Temp casing Yes Dia 16 From 1 To 60 (7) PERFORATIONS/SCREENS Perforations Method Torch cut Screens Type Material Perf/S Casing/ Screen To width length slots pipe size Perf Casing 19 59 .438 10 400 Perf Casing 19 59 .438 10 400 Casing 19		JONES DRILLING CO., INC.
Shoe Inside Outside Other Location of shoe(s) Temp casing Yes Dia 16 From 1 To 60 (7) PERFORATIONS/SCREENS Perforations Method Torch cut Screens Type Material Perf/S Casing/ Screen To width length slots pipe size Perf Casing 19 59 .438 10 400 Perf Casing 19 59 .438 10 400 Casing 19		29400 SANTIAM HWY DEPOURCES DEP
Shoe Inside Outside Other Location of shoe(s) Temp casing X Yes Dia 16 From 1 To 60 (7) PERFORATIONS/CREENS Perforations Method Torch cut Screens Type Material Perf/S Casing/ Screen creen Liner Dia From To width length slots pipe size Perf Casing 19 59 .438 10 400 Perf Casing 19 59 .438 10 400 Casing 19 59 .438 10 400		LEBANON OP 97355 WAIEN GREGON
Temp casing X Yes Dia 16 From 1 To 60 (7) PERFORATIONS/SCREENS Perforations Method Torch cut Screens Type Material Perf/S Casing/ Screens Type Material Perf/S Casing/ Screens Type Material Perf/Casing 19 59 .438 10 400 Interior Dia From To width length slots pipe size Perf Casing 19 59 .438 10 400 Interior Dia From To width length slots pipe size Perf Casing 19 59 .438 10 400 Interior Dia From To width length slots pipe size Perf Casing 19 59 .438 10 400 Interior Dia From To width length slots pipe size Perf Casing 19 59 .438 10 400 Interior Dia From To width length slots pipe size Perf Casing 19 59 .438 10 400 Interior Dia From To width length slots pipe size Perf Casing 19 59 .438 10 400 Interior Dia From To width length slots pipe size Perf Casing 19 59 .438 10 400 Interior Dia From To width length slots pipe size Date Started 03-06-2008 Completed 03-07-2008 Interior Dia From Length slots pipe size Completed 03-07-2008 Interior Dia From Length slots pipe size Completed 03-07-2008 Interior Dia From Length slots pipe size Interior Dia F	Shoe Inside Outside Other Location of shoe(s)	
Performations Method Torch cut	Temp casing X Yes Dia 16 From 1 To 60	
Perforations Method Torch cut Screens Type Material Perf/S Casing/ Screen Liner Dia From To width length slots pipe size Perf Casing 19 59 438 10 400 Completed 03-07-2008 Completed 03-07-2008		1-800-915-8388
Perf/S Casing/Screen Creen Liner Dia From To width length slots pipe size		
Perf/S Casing/ Screen Completed Date Started Date Date Date Date Date Date Date Date		
Completed O3-07-2008 Completed O3-07-2008 Perf Casing 19 59 .438 10 400		
Perf Casing 19 59 438 10 400		Date Started 03-06-2008 Completed 03-07-2008
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.		(unbonded) Water Weil Constructor Certification
construction standards. Materials used and information reported above are true to the best of my knowledge and belief. Date		I certify that the work 1 performed on the construction, deepening, alteration, or
the best of my knowledge and belief. Comparison Comp		abandonment of this well is in compliance with Oregon water supply well
(8) WELL TESTS: Minimum testing time is 1 hour Pump Bailer Air Flowing Artesian Yield gal/min Drawdown Drill stem/Pump depth Duration (hr) 1,200 55 1		
Pump Bailer Air Flowing Artesian Yield gal/min Drawdown Drill stem/Pump depth Duration (hr) 1,200 55 1 Temperature 54 °F Lab analysis Yes By Water quality concerns? Yes (describe below) From To Description Amount Units Password: (if filing electronically) Signed Password: (if filing electronically) Signed (bonded) Water Well Constructor Certification I accept responsibility for the construction, deepening, alteration of the work performed on this well during the construction dates reported by Mater Quality concerns? Yes (describe below) From To Description Amount Units License Number 1684 Date 03-20-2008 Password: (if filing electronically) Signed		_
Yield gal/min Drawdown Drill stem/Pump depth Duration (hr) 1,200 55 1	(8) WELL TESTS: Minimum testing time is 1 hour	
Tield gan/min Drawdown Drin stein/r-ump depth Dutation (iii)	Pump Bailer • Air Flowing Artesian	Password : (if filing electronically)
I accept responsibility for the construction, deepening, alteration or Canadoguent work performed on this well during the construction dates reported by All Work performed during this time is in compliance with Oregon was pupply well construction standards. This report is true to the best of my knowledge and bellow. Prom To Description Amount Units Date 03-20-2008 Date 03-20-2008		
I accept responsibility for the construction, deepening, alteration of Candonment work performed on this well during the construction dates reported by All Work performed during this time is in compliance with Oregon was purply well construction standards. This report is true to the best of my knowledge and below. License Number 1684 Date 03-20-2008 Password: (if thing electronically) Signed	1,200 55	
Temperature 54 °F Lab analysis Yes By Water quality concerns? Yes (describe below) From To Description Amount Units Description Amount Units Password: (if fing electronically) Signed		I accept responsibility for the construction, deepening, alteration for Goundonment
Water quality concerns? Yes (describe below) From To Description Amount Units License Number 1684 Date 03-20-2008 Password: (if thing electronically) Signed	The second of th	
Password : (if a ing electronically) Signed		construction standards. This report is true to the best of my knowledge and before.
Password : (if a ing electronically) Signed		License Number 1684 Date 02 20 2000 O C
Signed XXIV		Personard : (if ing electronically)

LINN 58250

AKA Well #5

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

WELL LABEL # L	92439
START CARD#	198003

(I) I (A) D. ONDERD.		
(1) LAND OWNER Owner Well I.D. 4933	(9) LOCATION OF WELL (legal descr	•
First Name Bill Last Name Sabol		Range 3 W E/W WM
Company DJ Edwards Family LLC	Sec 32 SW 1/4 of the SW 1/4	Tax Lot 200
Address P.O. Box 425	Tax Map Number	Lot
City St. Paul State OR Zip 97137	Lat or 0	DMS or DD
(2) TYPE OF WORK New Well Deepening Conversion	Long or 0	DMS or DD
Alteration (repair/recondition) Abandonment	Street address of well • Nearest a	ddress
	Cooper Dr., Albany, OR	
(3) DRILL METHOD Rotary Air Rotary Mud Cable Auger Cable Mud		
	(10) STATIC WATER LEVEL Date ST	10 () 1 0 0 0 (A)
Reverse Rotary Other	Existing Well / Predeepening	WL(psi) + SWL(ft)
(4) PROPOSED USE Domestic X Irrigation Community	Completed Well 04-18-2008	13
Industrial/ Commercial Livestock Dewatering		y Hole?
Thermal Injection Other	. —	s first found 18
(5) BORE HOLE CONSTRUCTION Special Standard Attach copy		
Depth of Completed Well 60 ft.	(i) SWL Date From To Est Flow 04-18-2008 18 50 1,000	SWL(psi) + SWL(ft)
BORE HOLE SEAL sacks.		
Dia From To Material From To Amt lbs		
16 0 60 Bentonite 0 18 30 S		
		<u> </u>
	(11) WELL LOG Ground Fleverion	
Warner of the state of the stat	- Cloude Dievation	
How was seal placed: Method A B C D E	MaterialBrown sandy loam	From To 10
X Other Poured dry	Cemented gravel	10 18
Backfill placed fromft. toft. Material Filter pack fromft. toft. Material	Sand & gravel	18 50
	Blue clay	50 60
Explosives used: Yes Type Amount		
(6) CASING/LINER	Naturally caved in around 14" casing from 18' - 60'	
Casing Liner Dia + From To Gauge Stl Plate Wid Thrd		RECEIVED
(a) 12 X 2 20 250 (b) X		
○ 14 20 60 250 ○ X	JONES DRILLING CO., INC.	APR 23 2008
	1	71, 12 5 FD00
	29400 SANTIAM HWY.	WATER RESOURCES DE
	LEBANON, OR 97355	
Shoe Inside Outside Other Location of shoe(s)	541-367-2560 541-451-2686	SALEM, OREGON
Temp casing X Yes Dia 16 From 1 To 60		
(7) PERFORATIONS/SCREENS	1-800-915-8388	
Perforations Method Torch cut		
Screens Type Material		
Perf/S Casing/ Screen Scm/slot Slot # of Tele/	Date Started Address and Addre	04.10.2000
creen Liner Dia From To width length slots pipe size	Date Started 04-17-2008 Completed	04-18-2008
Perf Casing 20 60 .438 10	(unbonded) Water Well Constructor Certification	
	I certify that the work I performed on the construc	
	abandonment of this well is in compliance with	Oregon water supply well
	construction standards. Materials used and informat the best of my knowledge and belief.	ion reported above are true to
	1 ,	4-22-2008
(8) WELL TESTS: Minimum testing time is 1 hour		4-22-2008
Pump Bailer • Air Flowing Artesian	Password : (if filing electronically) Signed	INX
Yield gal/min Drawdown Drill stem/Pump depth Duration (hr)		
1,000 55 2	(bonded) Water Well Constructor Certification	(a) H
	l accept responsibility for the construction, deepeni	ng, alteration, abandonment
An 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	work performed on this well during the construction of performed during this time is in compliance with	Oregon Solve. All wor
Temperature 54 °F Lab analysis Yes By	construction standards. This report is true to the best	of my knowledge and belief.
Water quality concerns? Yes (describe below) From To Description Amount Units	, ,	. 05 0 =
From To Description Amount Units	Password : (if filing electronically)	22-2008 H B B
	Signed Signed	
	Contact Inf. (optional) Jones Drilling Co., Inc.	-800-915-8388
ORIGINAL - WATER RESOURCES I		7
ORIGINAL - WATER RESOURCES I THIS REPORT MUST BE SUBMITTED TO THE WATER RESOURCES DEPART	MENT WITHIN 30 DAYS OF COMPLETION OF WOI	ık →
THIS ALL ORT MOST BE SODIULITED TO THE WATER RESOURCES DELAKT		Form Version: 0.89