STATE ENGINEE	LINN		_	CITT A IDDE	WELL NO. 10	/ 314_611
Salem, Oregon	~ 11/2/21	Well I	Record		A TI	nn
, , ,	, - (			APPLIC	ATION NO	GR-
OWNER: Ardle	Edwards		MAILING	Pt 2 Pos	<sub>∞</sub> 3≝∩	
OWNER:	Edwar do		ADDRESS: CITY AND	110. 29 1002	x 350	
	VELL: Owner's No		STATE:	Albany, Or	regon	
SE 1/ NE 1/ 6	Sec. 6 T. 10 S. R	3 E.	₹\$7 T\#	j	1	1
	ce from section or subdi		AA *1AT*	i		· ·
-	& 20' W. of NE cor.				<del></del>	4
corner 1022 Di	C 20 W OI NE COIL	Dec.	**********		H2	
***************************************				1	ļ!	1
		.,				
Altitude at well	180 ft. Interpol	Lated				
	drilled Date Constr	untod Apri	פוסר ד אוסר ד			
	22 ft. Depth cased			Section	6	
l lonth dwillod	66 ± VI Honth Angold			Section	U	
CASING RECORD	· · · · · · · · · · · · · · · · · · ·					
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CASING RECORD	· · · · · · · · · · · · · · · · · · ·			·		
CASING RECORD FINISH: AQUIFERS:	: 8 inch			·		
CASING RECORD	: 8 inch					
CASING RECORD FINISH: AQUIFERS: WATER LEVEL: 8	: 8 inch					
CASING RECORD FINISH: AQUIFERS: WATER LEVEL: 8	: 8 inch  S ft.  MENT: Type Fairbank					LO
CASING RECORD FINISH:  AQUIFERS:  WATER LEVEL: 8  PUMPING EQUIP  Capacity	: 8 inch					LO.
CASING RECORD  FINISH:  AQUIFERS:  WATER LEVEL: 8  PUMPING EQUIP  Capacity	: 8 inch  St.  MENT: Type Fairbank  G.P.M.	s Morse	electric	centrifugal	н.р	
CASING RECORD FINISH:  AQUIFERS:  WATER LEVEL: {  PUMPING EQUIP  Capacity	8 inch  HENT: Type Fairbank G.P.M.  ft. after	s Morse	electric	centrifugal	н.р.	G.P
CASING RECORD FINISH:  AQUIFERS:  WATER LEVEL: {  PUMPING EQUIP  Capacity	8 inch  MENT: Type Fairbank G.P.M.  ft. after  ft. after	s Morse h	electric	centrifugal	н.Р.	G.P
CASING RECORD  FINISH:  AQUIFERS:  WATER LEVEL: {  PUMPING EQUIP  Capacity	S inch  MENT: Type Fairbank  G.P.M.  ft. after  irrigation	s Morse h	electric	centrifugal.	н.р.	G.P G.P
CASING RECORD FINISH:  AQUIFERS:  WATER LEVEL: {  PUMPING EQUIP  Capacity	B inch  MENT: Type Fairbank  G.P.M.  ft. after  irrigation  DRMATION GR-772	s Morse h	electric	centrifugal	H.P.	G.P G.P
CASING RECORD FINISH:  AQUIFERS:  WATER LEVEL: {  PUMPING EQUIP Capacity	B inch  MENT: Type Fairbank  G.P.M.  ft. after  ft. after  irrigation  DRMATION GR-772  GER	s Morse	electric	centrifugal.	H.P.	G.P

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MAR 2 0 2012

WATER RESOURCES DEPT SALEM, OREGON

### AKA Well #2

STATE	ENGINEER
Saler	n, Oregon

REMARKS:

6100 3150

#### Well Record

STATE WELL NO.9/3W-31R(1)
COUNTY Linn
APPLICATION NO. GR-773

	1151		APPLICATION	ON NO.	GR-773
OWNER: Ardl	e Edwards	MAILING ADDRESS			
	ELL: Owner's No2		_		
	. 31 T. 9 S.R. 3			i	
Bearing and distance	from section or subdivision			-	
corner 300' N. of	SE cor. Sec. 31				
				-	-
Altitude at well 1	37 ft. Interpolated				
	rilled Date Constructed			RI	©
Depth drilled26	ft. Depth cased 26:	£t.	Section	31	
FINISH: AQUIFERS:		,			
WATER LEVEL: 13	ft.				
PUMPING EQUIPMI Capacity	ENT: Type <u>F. M.</u> ele G.P.M.	ctric		Н.Р	20
WELL TESTS: Drawdown	ft. after	hours			G.P.M.
Drawdown	ft. after	hours			G.P.M.
SOURCE OF INFORI DRILLER or DIGGE	Irrigation MATION <u>GR-773</u> R		°F		······································
ADDITIONAL DATA	: r Level Measurements	Chemical Ar	nalvsis Agu	uifer Test	

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MAR 20 2012

WATER RESOURCES DEPT SALEM, OREGON

#### STATE ENGINEER Salem, Oregon

#### 21nn 316)

# Well Record STAT

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	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. 32	W.M.		
Altitude at well 187 ft. Interpolated		NI I	
TYPE OF WELL: drilled Date Constructed Apr.	1955	•	
Depth drilled 26 ft. Depth cased 26 ft.		Section 32	
FINISH: AQUIFERS:			
WATER LEVEL: 13 ft.			
PUMPING EQUIPMENT: TypeFairbanks M Capacity G.P.M.	forse elect	ric H.P.	10
WELL TESTS:  Drawdown ft. after l	nours		G.P.M.
Drawdown ft. after h	ours		G.P.M.
SOURCE OF INFORMATION GR-774  DRILLER or DIGGER Hamilton Drilling Co., ADDITIONAL DATA:	Albany	F	
Log X Water Level Measurements  REMARKS: Log: Sandy loam 0 to 5 f Sand & gravel ?		ysis Aquifer Test	

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MAR 2 0 2012

WATER RESOURCES DEPT SALEM, OREGON

(This location of land has spots of gravel)

## 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	

(1) LAND OWNER Owner Well I.D. 4929	(9) LOCATION OF WELL (legal description)	
First Name Bill Last Name Sabol	County LINN Twp 10 S N/S Range 3	
Company DJ Edwards Family LLC	Sec 6 SE 1/4 of the NE 1/4 Tax Lo	
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 o o o	DMS or DD
Alteration (repair/recondition) Abandonment	Street address of well Nearest address	<del></del>
	Next to 32633 Cooper Dr. NE, Albany, OR 97321	
(3) DRILL METHOD  Rotary Air Rotary Mud Cable Auger Cable Mud		
Reverse Rotary Other	(10) STATIC WATER LEVEL Date SWL(psi)	
	Existing Well / Predeepening SWL(psi)	+ SWL(ft)
(4) PROPOSED USE Domestic Irrigation Community	Completed Well 03-07-2008	9
Industrial/ Commercial Livestock Dewatering	Flowing Artesian? Dry Hole?	
Thermal Injection Other	WATER BEARING ZONES Depth water was first for	<b>-</b>
(5) BORE HOLE CONSTRUCTION Special Standard Attach copy		
Depth of Completed Well 59 ft.	SWL Date   From   To   Est Flow SWL(r   03-07-2008	si) + SWL(ft)
BORE HOLE SEAL sacks		
Dia From To Material From To Amt Ibs		
16 0 59 Bentonite 0 19 90 S		
	(11) WELL LOG Ground Elevation	
How was seal placed: Method A B C D E	Clothin Elevation	<del></del>
XOther Poured dry	Material From Sandy Loam 0	To IO
Backfill placed from ft. to ft. Material	Cemented gravel 10	
Filter pack from ft. to ft. Material Size	Gravel & sand 16	
Explosives used: Yes Type Amount		
	Allowed formation to naturally cave in around	
(6) CASING/LINER	casing below 20'	RECEIVED
Casing Liner Dia + From To Gauge Stl Plstc Wld Thrd		
		MAR 2 5 2008
	JONES DRILLING CO., INC.	MAR 2.5 2008
	29400 SANTIAM HWY.	TO SHEET OF DE
	LEDANON OD 07377	ER RESOURCES DE
Shoe Inside Outside Other Location of shoe(s)	LEBANON, OR 97355	SALEM OREGON
Temp casing X Yes Dia 16 From ! To 60	<del>541-367-2560 541-451-2686</del>	
(7) PERFORATIONS/SCREENS	1-800-915-8388	
Perforations Method Torch cut		
Screens Type Material		
Perf/S Casing/ Screen Scrn/slot Slot # of Tele/ creen Liner Dia From To width length slots pipe size	Date Started 03-06-2008 Completed 03-07-	2008
Perf         Casing         19         59         .438         10         400	(unbonded) Water Well Constructor Certification	nening alteration or
	(unbonded) Water Well Constructor Certification  I certify that the work I performed on the construction, dee abandonment of this well is in compliance with Oregon	water upply well
	(unbonded) Water Well Constructor Certification  I certify that the work I performed on the construction, dee abandonment of this well is in compliance with Oregor construction standards. Materials used and information report	wate upply well ted above are true to
Perf Casing 19 59 .438 10 400	(unbonded) Water Well Constructor Certification I certify that the work I performed on the construction, dee abandonment of this well is in compliance with Oregor construction standards. Materials used and information report the best of my knowledge and belief.	wate upply well red above are true to
	(unbonded) Water Well Constructor Certification  I certify that the work I performed on the construction, dee abandonment of this well is in compliance with Oregor construction standards. Materials used and information report	wate upply well red above are true to
Perf Casing 19 59 .438 10 400	(unbonded) Water Well Constructor Certification  I certify that the work I performed on the construction, dee abandonment of this well is in compliance with Oregor construction standards. Materials used and information report the best of my knowledge and belief.  License Number 1411 Date 03-20-200 Password: (if filing electronically)	water upply well ted above are true to
Perf   Casing   19   59   .438   10   400	(unbonded) Water Well Constructor Certification  I certify that the work I performed on the construction, dee abandonment of this well is in compliance with Oregor construction standards. Materials used and information report the best of my knowledge and belief.  License Number 1411 Date 03-20-200	water upply well ted above are true to SAFR MAARING ROLL ROLL ROLL ROLL ROLL ROLL ROLL ROL
Perf Casing 19 59 .438 10 400  (8) WELL TESTS: Minimum testing time is 1 hour  Pump Bailer • Air Flowing Artesian	(unbonded) Water Well Constructor Certification  I certify that the work I performed on the construction, dee abandonment of this well is in compliance with Oregor construction standards. Materials used and information report the best of my knowledge and belief.  License Number 1411 Date 03-20-200 Password: (if filing electronically)  Signed (bonded) Water Well Constructor Certification	water supply well ted above are true to SAFR MAA RESOURCE
Perf   Casing   19   59   .438   10   400	(unbonded) Water Well Constructor Certification  I certify that the work I performed on the construction, dee abandonment of this well is in compliance with Oregor construction standards. Materials used and information report the best of my knowledge and belief.  License Number 1411 Date 03-20-200 Password: (if filing electronically)  Signed (bonded) Water Well Constructor Certification  I accept responsibility for the construction, deepening, altered	water upply well ted above are true to SA HI WAR ON THE SOURCE ADMINISTRATION OF THE SOURCE OF THE S
Perf   Casing   19   59   .438   10   400	(unbonded) Water Well Constructor Certification  I certify that the work I performed on the construction, dee abandonment of this well is in compliance with Oregor construction standards. Materials used and information report the best of my knowledge and belief.  License Number 1411 Date 03-20-200 Password: (if filing electronically)  Signed (bonded) Water Well Constructor Certification  I accept responsibility for the construction, deepening, alters work performed on this well during the construction dates repe	water upply well ted above are true to SA HI WAR ROLL TO SA HI ROLL TO S
Perf   Casing   19   59   .438   10   400	(unbonded) Water Well Constructor Certification  I certify that the work I performed on the construction, dee abandonment of this well is in compliance with Oregor construction standards. Materials used and information report the best of my knowledge and belief.  License Number 1411 Date 03-20-200 Password: (if filing electronically) Signed  (bonded) Water Well Constructor Certification  I accept responsibility for the construction, deepening, altera work performed on this well during the construction dates repeperformed during this time is in compliance with Oregon	water supply well ted above are true to the state of the
Perf   Casing   19   59   .438   10   400	(unbonded) Water Well Constructor Certification  I certify that the work I performed on the construction, dee abandonment of this well is in compliance with Oregor construction standards. Materials used and information report the best of my knowledge and belief.  License Number 1411 Date 03-20-200 Password: (if filing electronically)  Signed  (bonded) Water Well Constructor Certification  I accept responsibility for the construction, deepening, alteratively work performed on this well during the construction dates reperformed during this time is in compliance with Oregor construction standards. This report is true to the best of my kn	water supply well ted above are true to the state of the
Perf   Casing   19   59   .438   10   400	(unbonded) Water Well Constructor Certification  I certify that the work I performed on the construction, dee abandonment of this well is in compliance with Oregor construction standards. Materials used and information report the best of my knowledge and belief.  License Number 1411 Date 03-20-200  Password: (if filing electronically)  Signed (bonded) Water Well Constructor Certification  I accept responsibility for the construction, deepening, alters work performed on this well during the construction dates repeperformed during this time is in compliance with Oregon construction standards. This report is true to the best of my kn  License Number 1684 Date 03-20-2008	water supply well ted above are true to the supply well ted above are true to the supply well ted above are true to the supply well ted above above above above above a supply well water supply well ted above ab
Perf   Casing   19   59   .438   10   400	(unbonded) Water Well Constructor Certification  I certify that the work I performed on the construction, dee abandonment of this well is in compliance with Oregor construction standards. Materials used and information report the best of my knowledge and belief.  License Number 1411 Date 03-20-200 Password: (if filing electronically)  Signed  (bonded) Water Well Constructor Certification  I accept responsibility for the construction, deepening, alters work performed on this well during the construction dates repeperformed during this time is in compliance with Oregon construction standards. This report is true to the best of my kn License Number 1684  Password: (if filing electronically)	water supply well ted above are true to the supply well ted above are true to the supply well ted above are true to the supply well ted above and the supply well ted above all the supply well ted above are true to the supply well th
Perf   Casing   19   59   .438   10   400	(unbonded) Water Well Constructor Certification  I certify that the work I performed on the construction, dee abandonment of this well is in compliance with Oregor construction standards. Materials used and information report the best of my knowledge and belief.  License Number 1411 Date 03-20-200  Password: (if filing electronically)  Signed (bonded) Water Well Constructor Certification  I accept responsibility for the construction, deepening, alters work performed on this well during the construction dates repeperformed during this time is in compliance with Oregon construction standards. This report is true to the best of my kn  License Number 1684 Date 03-20-2008	water upply well ted above are true to SS III MAR III

#### AKA Well

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

WELL LABEL # L	92439
START CARD#	198003

	<del></del>
(1) LAND OWNER Owner Well I.D. 4933	(9) LOCATION OF WELL (legal description)
First Name Bill Last Name Sabol	County LINN Twp 9 S N/S 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 address
	Cooper Dr., Albany, OR
(3) DRILL METHOD  Rotary Air Rotary Mud Cable Auger Cable Mud  Reverse Rotary Other	(10) STATIC WATER LEVEL Date SWL(psi) + SWL(ft)
(4) PROPOSED LISE Dennis Williams	Existing Well / Predeepening
(4) PROPOSED USE Domestic X Irrigation Community  Industrial/ Commercial Livestock Dewatering	Completed Well 04-18-2008 13
Industrial/ Commericial Livestock Dewatering Thermal Injection Other	Flowing Artesian? Dry Hole?
	WATER BEARING ZONES Depth water was first found 18
(5) BORE HOLE CONSTRUCTION Special Standard Attach copy	
Depth of Completed Well 60 ft.  BORE HOLE SEAL sacks/	04-18-2008 18 50 1,000 13
BORE HOLE SEAL sacks/ Dia From To Material From To Amt lbs	<del>                                 </del>
16 0 60 Bentonite 0 18 30 S	
	(11) WELL LOG Ground Flevetion
Voyana and plants Maked City City City City	Globild Elevation
How was seal placed: Method A B C D E	Material From To
X Other Poured dry	Brown sandy loam
Backfill placed from ft. to ft. Material  Filter pack from ft. to ft. Material Size	Sand & gravel 18 50
Explosives used: Yes Type Amount	Blue clay 50 60
(6) CASING/LINER	Naturally caved in around 14" casing from 18' - 60'
Casing Liner Dia + From To Gauge Stl Plstc Wld Thrd	HEVEIVED
	JONES DRILLING CO., INC. APR 23 2008
	20400 CANTYAM WWW
Shoe Inside Outside Other Location of shoe(s)	LEBANON, OR 97355 SALEM, OREGON
Temp casing X Yes Dia 16 From 1 To 60	541-367-2560 541-451-2686
(7) PERFORATIONS/SCREENS	1-800-915-8388
Perforations Method Torch cut	
Screens Type Material	
Perf/S Casing/ Screen Scm/slot Slot # of Tele/	Data Standard
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
<del></del>	I certify that the work I performed on the construction, deepening, alteration, or
<del> </del>	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.
(8) WELL TESTS: Minimum testing time is 1 hour	License Number 1411 Date 04-22-2008
Pump Bailer Air Flowing Artesian	Password: (if filing electronically)
Yield gal/min _ Drawdown Drill stem/Pump depth Duration (hr)	Signed
1,000 55 2	(bonded) Water Well Constructor Certification
	l accept responsibility for the construction, deepening, alteration,
	work performed on this well during the construction dates reported work
Temperature 54 °F Lab analysis Yes By	performed during this time is in compliance with Oregon water pply well
Water quality concerns? Yes (describe below)	construction standards. This report is true to the best of my knowledge belief
From To Description Amount Units	License Number, 1684 Date 04-22-2008
	Password: (if filing electronically) Signed
	Contact Info (optional), topes Drilling Co., Inc. 1-800-915-8388