STATE OF OREGON

WATER WELL REPORT (as required by ORS 537.765) 2360) NOV 2 0 1989

55/2w/10cb

(as required i	Dy Okta 087.760)			0/	arėmi, O	REGON "	START CARD) #-	. 4 5			
(1) OWNER			Well Numb		1	(9) LOCATION					
Name DeConi	nck Farms -	Andrew D	eConir	nck		County Mario	n Latitude		Longitud	e	<u> </u>
	Deconinck R	d.NE		77:		Township 5S	N or S, Range NW 14	<u> 2₩</u>		E or W	, WM.
City Woodburn		State C)R	zip g	7071	Section10	<u>NW</u> ¼	<u>sw</u>	¥		
(2) TYPE O			_			Tax Lot	Lot Bloc Vell (or nearest address) _	k	Subd	ivision	1- 5-3
		Recondition	Ab	andon		Street Address of W	Vell (or nearest address)	<u> 638</u> 1	Deco	ninic	K RO
(3) DRILL N	IETHOD					NE WOOD	burn, OR 9	7071	==		
	☐ Rotary Mud					(10) STATIC V	VATER LEVEL	:		10/07	/ 00
Other						26 t	below land surface.		Date	10/27	/89
(4) PROPOS			_			Artesian pressure	lb. per sq	uare inch.	Date		
	Community					(11) WATER B	EARING ZONI	ES:			
	Injection □					Depth at which water wa	first found 126				
(5) BORE H	OLE CONST	RUCTION	[:		166	From	To	Paties	ated Flow	. Data	SWL
Special Construction	es No	Depth o	of Complete	a Well _	<u> 100 n.</u>			_			-
Explosives used	es No 🗀 🕦 D 🔯 Type		Amount			126		1000	gem		26'
HOLE		SEAL			nount						
Diameter From		al From		sacks	or pounds						
20" 0		te 0	20	36 S	acks_	(12) WELL LO	G: ~ · ·				
16" 20	166		-	\vdash			Ground ereas	tion			
				-			Material		From	To	SWL
Homewas and also d	: Method	ПвПс		7 R		Top soil			<u>0</u> 1	100	
Other OAR	690-210-340					Clay sandy l			1 28	28 38	
Backfill placed from	ft. to	ft. Mater	rial			Clay sandy h		_	38	42	
	ft. to					Clay blue	<u> </u>		42	51	
(6) CASING						Clay sticky	blue		51	71	
		Gauge Steel I	Plastic V	Velded	Threaded	Clay blue ha			71	74	
Casing: 16"	From To (375 K		X		Clay sticky			74	76	
	1	□	□ .			Clay sandy			76	103	
	 		. 🗆		. 🗆	Clay grey sa	andy			110	
						Clay grey,sa			110	116	
Liner:	+ +			H			clay grey ha		116_	126_	
Final location of sho	-/- 166k'	!_	Ц	ш	<u></u>	Gravel small			126 137	137 153	
		DEENG.				Gravel large Sand, gravel			153	157	
	RATIONS/SC						blue			159	_
Perforation		Mills kni					rrey		159	166	
☐ Screens							JA # J				
From To			le/pipe size	Casing	Liner						
134' 150'	3/8x3 384						(26.46.46.42				
							GH 2 0 VERA				
	 				. 🗀						<u> </u>
	 					Date started 9/28/8	39Con	npleted	0/27/	/89	
(0)				. "-		(unbonded) Water \					
(8) WELL T	ESTS: Minim		ime is 1	hour _ Flowi	n ø		e work I performed o				
N Pump	☐ Bailer	☐ Air		Artesi		abandonment of this standards, Materials					
Yield gal/min	Drawdown	Drill stem	at	Tir	ne	knowledge and belief.		•			
900	471			1 h	ır.				WC Nu	mber _	
900	52'	4.		5 h	rs.	Signed		Da	ate		
1000	60'				r.	(bonded) Water We					
Temperature of wat	_{er} 54degrees	Depth Arte	sian Flow F	ound			bility for the constru				
Was a water analysi	s done? Yes	By whom				work performed on the work performed dur	ing this time is in	struction a complis	uates re ince wi	ported a	move, all
Did any strata conte	ain water not suitable	for intended usa?	☐ T00	little		construction_standard	s. This report is true	to the be	st of m	y knowle	edge and
☐ Salty ☐ Mude	dy 🛘 Odor 🗖 Co	lored 🗌 Other				belief.	4			mber <u>78</u>	
Depth of strata:				٠.		Signed A	6/ Noson	Da	te 11/	/17/89	
ORIGINAL & FIRS	T COPY - WATER	RESOURCES D	EPARTME	INT	SECO	ND COPY - CONSTRUCT	OR THIRD CO	PY - CUST	OMER		9809C 3/88

Well 3.

within 30 days from the date of well completion.

WATER WELL REPORT STATE OF OREGON

MARI....

PLEASE TYPE & BRINT 1985K

State Permit No.

WATER	RESOURCES DEPT		
	LEMO) ORREGONION OF WELL:		
iame Ordrew De Coninet	n . Ma . 'n.	well number 42	
address 876 Church st.	NE & SE & Section 9 T. 55		W.M.
State OR: 97071			W.M.
2) TYPE OF WORK (check):		phinck kd.	N.E
	Woodhan Ox.		1.2
lew Well	(11) WATER LEVEL: Completed	well	
abandonment, describe material and procedure in Item 12.	Depth at which water was first found/08	WCII.	_
3) TYPE OF WELL: (4) PROPOSED USE (check):	13	ow land surface. Date Jan	7/6
otary Air Driven Domestic Industrial Municipal atary Mud Dug Irrigation Test Well Other	14 501	s. per square inch. Date	40
of ary Mud	(40)		
5) CASING INSTALLED: Steel Plastic	Junior of well be	low casing	•
b) CASING INSTALLED: Steel Plastic Threaded Welded	Formation: Describe color, texture, grain size and	structure of metavioles and	ft.
12. "Diam from 7/2. ft. to 160 2 ft. Gauge 250	Luckness and nature of each stratum and aquifer p	enetrated with at least one	anher.
Diam fromft. toft. Gauge	for each change of formation. Report each change and indicate principal water-bearing strata.	in position of Static Water	Level
LINER INSTALLED:	MATERIAL		
	Top Soil	From To SV	VL.
3) PERFORATIONS: Perforated? Yes \(\text{No} \)	Clay brown	34 90	 -
ype of perforations 20 in. by	Sandy Clay Grey		
		90 994	.
3.60 perforations from 1.3.6 ft. to 142 ft.	Sand bravel	104 108	
perforations from ft. to ft.	Sand bravel	108 111	
perforations from ft. to ft.	Sandy Clay Grey	1// 1/9	
7) SCREENS: Well screen installed? Yes YNo		119 127	_
anufacturer's Name	Gravel Stand		2
ype Model No.	Sand Clay Gray	144 153	
iam	Liny ary	153 160	
iam. Slot Size			
B) WELL TESTS: Drawdown is amount water level is lowered below static level			
a pump test made? Yes M No If yes, by whom?		- -	 .
did: gal/min. with ft. drawdown after hrs.			
11 " " "	1 - Jun 8 0 2(#9		
ir test gal/min. with drill stem at ft. hrs.			
ailer test 40 gal/min. with ? ft. drawdown after / hrs.		+	
sian flow g.p.m.			
Emperature of water Depth artesian flow encountered ft.	Work started /2 //2 19 8 4 Compl		
O) CONSTRUCTION: Special standards: Yes \(\text{No.} \)	Work started /2//2 1984 Compl Date well drilling machine moved off of well 70	eted) a h / 19	
Vell seal—Material used Portlant Cement Greet			_
fit sealed from land surface to	(unbonded) Water Well Constructor Cert	ification (if applicable	e):
iameter of well bore to bottom of seal	This well was constructed under my direct and information reported above are true to my	t supervision. Materials	used
	[Signed]	Data Moviedge and bei	101.
nameter of well bore below seal			
ow was coment grout placed? Pungal	Bonded Water Well Constructor Certifica	ition:	
	Bond 7-76-53/8-9 Issued by: 57a1	Surety Company Name	<u> </u>
	This well was drilled under my jurisdicti	on and this report is tru	ue to
/as pump installed? 10 Type HP Depth ft.	the best of my knowledge and belief.	1 . 1/.	~
/as a drive shoe used? X Yes \(\sigma \) No \(\sigma \) Ugs Size: location ft.	Name OFOSSONS (Wp//)	rilling	
id any strata contain unusable water? Tyes No	Address / 9927 M: 11 Ctr	Bd. Scotts 19	2:11
ype of Water? depth of strata	155 - Dare - El		KAR!
lethod of sealing strata off	Water Well Constr	Tiefor	
Vas well gravel packed? ☐ Yes No = Size of gravel:	Date	eax 10 00	25
ravel placed fromft. toft.	í <u> </u>	20	.بر.
NOTICE TO WITER WELL CONSTRUCTOR	WATER RESOURCES DEPARTMENT,		-
The original and first copy of this report	SALEM, OREGON 97310	SP*45292-	-690

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July 40 7589 MARI 59731

(9) LOCATION OF WELL by legal descri				
_ · ·	ption:			
County Marion Landos	T			
County Marion Latitude Longitude Township 5S N or S Range 2W E or W. WM.				
Section 10 NW 1/4		W. WIL		
Tax Lot 900 Lot Block	Subdivision			
Street Address of Well (or nearest address) 1	5884 Arbor (Grove R		
		ada ayaan ay		
1	- 44	00 /06		
		28/06		
	EKAL DAIE			
(,				
Depth at which water was first found 84 1				
From To	Estimated Flow Rat			
04 142	1500 gpm	14'		
(12) WELL LOG:				
Ground Elevation				
Man-i-1	To To	SWL		
		1 SMF		
		+		
	26 84			
Sand fine & clay gray	84 94	24		
Sand, silt	94 98	24		
	98 114	24		
		24 16		
		16		
		1-10-		
11				
Cemented sand	1661 171			
		+		
		+		
	204 206			
Sand & gray silty clay	206 218			
,		handonmer		
of this well is in compliance with Oregon water sup	ply well construction	standards.		
Materials used and information reported above are t and belief.	rue to the best of my l	mowiedge		
	WWC Number 1	704		
Signed	Date <u>6/</u>	1/06		
(bonded) Water Well Constructor Certification:				
I accept responsibility for the construction, alters performed on this well during the construction date:	ation, or abandonment s reported above. All	work work		
performed during this time is in compliance with O	regon water supply we	eli		
I instruction statements. This report is the to the term		/83		
Signed (New) wasse	<u> </u>	/1 /06		
		4.		
	Street Address of Well (or nearest address) NE, Woodburn, OR (10) STATIC WATER LEVEL: 14	Street Address of Well (or nearest address) NE, WOOGDUTT, OR (10) STATIC WATER LEVEL: 14 ft. below land surface. Artesian pressure b. per square inch. Artesian pressure b. per square inch. (11) WATER BEARING ZONES: Depth at which water was first found 84 From To Estimated Flow Rases 142 From To Estimated Flow Rases 142 From To Estimated Flow Rases 142 Ground Elevation Material From To Topsoil 0 2 Clay brown, soft 2 26 84 Sand fine & clay gray 84 94 Sand, silt 94 98 Sand black, silty clay 98 Gravel 114 Black sand 116 Black sand 136 Gravel & sand 136 Clay gray soft 164 Clay gray soft 169 Clay gray sandy 157 Clay gray sandy 171 Clay gray sandy 171 Clay gray sandy 171 Clay gray sandy 180 Clay gray sandy 171 Clay gray sandy 180 Clay gray sandy 171 Clay gray sandy 170 Clay gray sandy 171 Clay gray sandy 170 Clay gray sandy 170 Clay gray sandy 170 Clay gray sandy 170 Clay gray sandy 171 Clay gray sandy 170 Clay gray sandy 170		