STATE OF OREGON

* WATER WELL REPORT
(as required by ORS 537.765)

MAR	1.19	80)

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55//w	/26	bc
gg # 9966		

JUL - 3 1989	re 1W 14 NW Block ress) n/a	escript	le _E or W,	
Could	re 1W 14 NW Block ress) n/a	Longitud	le _E or W,	
Section 26 SW Tax Lot 43585-000 Street Address of Well (or nearest addr (10) STATIC WATER LEV 59 ft. below land surface. Artesian pressure lb. p.	Blockn/a /EL:	1/4		
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Tax Lot 43585-000 Street Address of Well (or nearest addr (10) STATIC WATER LEV 59 ft. below land surface. Artesian pressure lb. p.	Blockn/a	¼ Subd	livision	
Street Address of Well (or nearest address of Well (or nea	ress) _ n/a /EL:	Subc	livision	
(10) STATIC WATER LEV 59 ft. below land surface. Artesian pressure lb. p	ÆL:	10.11		
ft. below land surface. Artesian pressure lb. p				
ft. below land surface. Artesian pressure lb. p				
Artesian pressurelb. r		Date	6-3-	-89
	oer square inch.			
Depth at which water was first found60				
From To		. 1		
From 10	Estir	mated Flow	/ Rate	SWI
(12) WELL LOG: Ground	elevation			
Material	cievation	From	То	SWI
Topsoil		0	3	SWL
Clay brown med		3		_
Clay grey sticky		22		
Clay brown sandy		29		
Sand and gravel		33		
Clay brown med		47		
Cong. large		55	111	
Clay blue sticky		111	116	
Gravels		116	150	
Clay blue		150	154	
Sand grey		154	157	
Clay sandy grey		157	174	
Clay blue sticky		174	195	
Sand black		195	197	
Clay blue		197	204	
Sand		204	209	
Silty sand		209	240	
Clay		240	250	
Sandy clays grey		250	270	
Clay blue sticky		270	284	
Clay grey w/ sand strea	ks	284	306	
Clay grey sticky		306	353	
CONTINUED 5 16 90				<u> </u>
	Completed	6-3	<u>-89</u>	
inbonded) Water Well Constructor	r Certificati	on:		
I certify that the work I perform	ed on the con	nstruction	n, alterai	tion, c
pandonment of this well is in compl	iance with	above are	true to r	ructio: nv bes
andonment of this well is in compl andards. Materials used and informati	ion reported a			
andonment of this well is in compl andards. Materials used and informati			7 *	
pandonment of this well is in complandards. Materials used and information and belief.	1 a W	WC Num	ıber	358.
pandonment of this well is in complandards. Materials used and information and belief.	1 a W		ıber	328. 29
andards. Materials used and information of this well is in complete and information of the second se	W Da	WC Num	1ber	29
and	De De Principal de la constitución altraction altractio	WC Num	ar shands	29
pandonment of this well is in compliandards. Materials used and information and additional additi	De De Principal de la construction de construc	WC Num	or abando	onmen
and	Description:	WC Num	or abando	onmen ove. al

(1) OWNER:	Well 1	Number
Name Annen Bros.		
Address 14358 Doming	of the second second	7:- 05000
*****	VA	Zip 97362
(2) TYPE OF WORK		
New Well Deepen	☐ Recondition ☐	Abandon
(3) DRILL METHOI		
Rotary Air Rotary I	Mud L Cable	
(4) PROPOSED USI	<u>.</u>	
Domestic Communi		rigation
hermal Injection	Other	rigation
(5) BORE HOLE CO		
	es No Depth of Con	npleted Well 400 ft.
Yes No		
	ype Amour	nt
HOLE Frameter From To	SEAL Material From T	Amount o sacks or pounds
أحماما الما	ent 0	20 20 sacks
20" 20 450		
	, :	
	JA □B StC □ I) [E
Backfill placed fromft. t	Material	
Gravel placed from 0 ft. t	_	ol 3/8 x ⅓
(6) CASING/LINER		31 <u>37 0 K 7</u>
	To Gauge Steel Plasti	c Welded Threaded
Casing: 20 +1	20 .250 🗵 🗆	
	.312 🗆	
10 10		
Liner: 10 +2 4	00 .250	
Final location of shoe(s)		
	C/CODERNS.	
(7) PERFORATION	Æ	
	ethod <u>Louver</u> pe <u>Trrigation</u> Mate	and calvanized
Slot	Johnson Tele/pipe	
From To size N	umber Diameter size	Casing Liner
130 170 1	10"	· ·
190 220 ½ 220 240 100	10"	
220 240 100 260 280 100	10"	
340 380 100	10"	
310 300 100		
(8) WELL TESTS: M	inimum tosting time i	s 1 hour
· · <u> </u>	<u> </u>	Flowing
· · · ·		L. Artesian
Yield gal/min Drawdov	vn Drillstem at	Time
		1 hr.
500		
350		
Temperature of water	Depth Artesian Flo	w Found
Was a water analysis done? Did any strata contain water not s	Yes By whom	Γοο little
☐ Salty ☐ Muddy ☐ Odor	=	
Depth of strata:	- John Guille	_

WHITE COPIES - WATER RESOURCES DEPARTMENT

STATE OF OREGON

WATER WELL REPORT
(as required by ORS 537.765)

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MAF	H.T.	

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1331		2.2	10	\sim

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55	1/w	126	6c
7			

55//w/	26	60
SC #9966		

(1) OWNE		s., Inc		Well Num	ber:	WATERGESCONG WELL by legal description:
Address	II DIO	S., 1110	<u></u>		•	- CSALEM OREGON Longitude Longitude
City			State		Zip	Township 5S Nor S, Range 1W E or W, WM.
(2) TYPE (OF WO	ORK:				= Section <u>26</u> SW ¼ NW ¼ Tax Lot <u>43585-000</u> Block Subdivision
☐ New Well	□ Dec		Recondition	☐ A1	pandon	Street Address of Well (or nearest address) n/a
(3) DRILL			13 3	* (****		Otteet Address of Well (of fleafest and see)
_ Rotary Air		otary Mud	☐ Cable			(10) STATIC WATER LEVEL:
Other						= ft. below land surface Date
(4) PROPO						Artesian pressure lb, per square inch. Date
	_			☐ Irrigat	tion	(11) WATER BEARING ZONES:
	Inje		Other			Depth at which water was first found
(5) BORE I Special Construction			RUCTION	[:	1 227 27	ft. From To Estimated Flow Rate SW
	on approv Yes No		Depth	of Complete	ed Well	ft. From 10 Estimated Flow rate Sw
Explosives used		Type	I	Amount		
HOLE	- 1	·	SEAL	_	Amount	
Drameter From	To	Materi	al From	To	sacks or poun	S
						(12) WELL LOG: Ground elevation
-						Material From To SW
	<u> </u>			l		- 1
How was seal place	d: Metho	d □ A	□в□с		ΞE	CONTINUATION
Other		~ .				
Backfill placed from Gravel placed from						Sand grey med w/ clay interbeds 353 378
(6) CASINO	•			- 8		Clay blue sticky 378 420 Claystone grey 420 450
Diamete	•		Gauge Steel 1	Plastic V	Velded Thread	
Casing:	_		□			
	_		— □			
. 1	_	 	 □			
T to	+-					
Liner:	 	 				
Final location of sh	.oe(s)				ш. <u>н</u>	
(7) PERFO		ONS/SC	REENS.			
Perforation		Method .				
☐ Screens	01.0	Type		Material		
•	Slot		Te	le/pipe		
From To	size	Number	Diameter	size	Casing Liner	
			-			
	1		-			
			11			
						Date started Completed
						(unbonded) Water Well Constructor Certification:
(8) WELL 1	TEST!	S: Minim	um testing t	ime is 1		I certify that the work I performed on the construction, alteration
☐ Pump		Bailer	☐ Air		Flowing Artesian	abandonment of this well is in compliance with Oregon well construct
Yield gal/min	Dra	wdown	Drill stem		Time	standards. Materials used and information reported above are true to my l knowledge and belief.
					1 hr.	- WWC Number 135
					1 111.	Signed # Date 6-16-89
						(bonded) Water Well Constructor Certification:
Temperature of wat	ter		Depth Arte	sian Flow F	ound	I accept responsibility for the construction, alteration, or abandonm
Was a water analys		Yes	By whom			work performed on this well during the construction dates reported above work performed during the time is in compliance with Oregon
Did any strata cont	ain water		•	□ Тоо	little	work performed during the time is in compliance with Oregon construction standards. This report is true to the best of my knowledge
☐ Salty ☐ Mud	dy 🔲 (Odor 🗌 Col	lored \square Other			_ belief. WWC Number 723
Depth of strata:				_		Signed Date
						CODY CONTONDUCTION DIVINGO CONTONDUCTION CON