DEC 1 7 1990

(START CARD) #

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TO A CENTRAL TO	SECTOR T	DEDAD
WAILK	WELL	REPORT

26143

(1) OWNER		Well Nu	mber:	(9) LOCATION	-	_		
Name		ke Tietze			gtonatitude	Longitu	ıde	• "
Address	142	210 SW Hillsbo	oro Hwy	Township2S	N or S, Range	2W	E or W.	WM.
City	Hil	llsboro, OR 97	7123	Section 8	<u>NW</u> _¼	: NE 4		
(2) TYPE O				Tax Lot 800	Lot Block	kSul	odivision	
• •		Recondition	Abandon	Street Address of W	ell (or nearest address)	Rt. 4, Bo	x 940	
		1 Recondition	. tozatioii			<u>Hillsboro</u>	OR.	
(3) DRILL		Пан		(10) STATICY	VATED I EVEL			
	Rotary Mud			1 '	VATER LEVEL:		11/0	0.100
							• <u>11/2</u>	
(4) PROPO		_		Artesian pressure _	ib. per squ	are inch. Dat	е	
☐ Domestic		Industrial 🏌 Irri		(11) WATER B	EARING ZONE	ES:		
Thermal	☐ Injection ☐	Other			308		,	
(5) BORE H	IOLE CONST	RUCTION:	•	Depth at which water wa				
Farming Commence	manner Yes N	O Denth of Comp	leted Well 335 ft.	From	То	Estimated Fl	ow Rate	SWL
				308	335	150 g	o m	53
Explosives used	∐ Lad Type —	Amount						ļ
· HOLE		SEAL	Amount					
Diameter From			sacks or pounds			<u> </u>	···	<u> </u>
121/2 0	270 Cem./Ge	i i	30 9 sacks	(12) WELL LO	G: Ground planet	ion		
4 .	1		70 23 sacks		Ground elevar			1
2 270	Cem./Ge	e1 200 2	/U Z3 SACKS		Material	From		SWL
8 270				Topsoil			0 1	
		□ B □ C □ D	□E	Brown clay		•	1 5	1
Other				Soft brown s			5 26	7
		ft. Material		Fine muddy b			6 66	-
Gravel placed from	ft. to	ft. Size of gravel		Soft gray si	lty clay	6	6 99	ļ
(6) CASING				Sticky gray	clay			<u>' </u>
Diameter	r From To	Gauge Steel Plastic	Welded Threaded	Sticky brown	clay	12	7 140	
Casing: 8	+2 270	<u> </u>		Soft gray-br	own clay	14	0 158	
				Sticky gray-	brown clay	15	8 171	<u> </u>
				Sticky yello	w-brown clay	17	1 183	
				Sticky red-b	rown clay	18	3 219	
Liner:				Soft decomp	brown basalt	21	9 236]
				Firm decomp	brown basalt	23	6 254	
Final location of she	oe(s)			Firm gray-br		25		
DEPEN	RATIONS/SC	PEENS		Soft black b			7 283	
		ALEMAN INC.		Firm gray-br		28		
	ons Method			Soft red-bro		28		60gp
☐ Screens	Type	Mater		Firm gray-br		29		
tr	Slot size Number	Tele/pipe Diameter size	Casing Liner	Firm per brow		30		
From To	size Tumber	Size		Broken gray-		30		.70 g
				The state of the s	V-CAN DECETE	1 20	ددد	TAG B
^ 	 				•		_	†
	1					-		
	- 			11/	13/90 Com		/20/22	1
				Date started	Com	pletedI	/20/90	-
	nama - : :			(**************************************	Well Constructor Ce			•
(8) WELL'I	ESTS: Minim	ium testing time i	Flowing		e work I performed o			
☐ Pump	☐ Bailer	🔀 Air	Artesian		well is in compliant used and information			
Yield gal/min	Drawdown	Drill stem at	Time	knowledge and belief.		•		•
			1 hr.		•	WWC 1	lumber	
150		310		Signed	<u>* </u>	Date		
115		200	2 hrs.	(handed) Water Wa	II Canatau étan Ca-4!	fination:		
	7600		<u> </u>		ll Constructor Certi ibility for the constru		n or sher	ndonmen
Temperature of wat		*	w Found	work performed on the	nis well during the con	struction dates	reported	above. al
Was a water analysi		By whom		work performed du	ring this time is in	n compliance	with Ore	gon we
		for intended use?	Foo little		ds. This report is true			-
	de 🗆 Odor 🗀 Co			belief.		WWC h	lumber _	1766

STATE OF OREGON WATER WELL REPORT (as required by ORS 537.765)



35/2W/8 ab

(START CARD) # _____26143

(1) OWNER: Well Number:	(9) LOCATION OF WELL by legal description:			
Name UNIFIED SEWERAGE AGENCY Address 150 N. 1st Av., Rm 302	County Washington I			
City Hillsboro, State OR Zip 97124	Township 2S Nor S. Range 2W NW NE	E or W, WM.		
		- 1/4		
(2) TYPE OF WORK:	Tax Lot 800 Lot Block Street Address of Well (or nearest address) Rt. 4,	Subdivision		
New Well Deepen Recondition Abandon	Street Address of Well (or nearest address) Hillah	oro, OR		
(3) DRILL METHOD		OIO, OK		
Rotary Air Rotary Mud Cable	(10) STATIC WATER LEVEL:			
Other	53 ft. below land surface.	Date <u>11/20/90</u>		
(4) PROPOSED USE:	Artesian pressure lb. per square inch.	Date		
□ Domestic □ Community □ Industrial 【□ Irrigation	(11) WATER BEARING ZONES:			
☐ Thermal ☐ Injection ☐ Other				
(5) BORE HOLE CONSTRUCTION:	Depth at which water was first found 308			
Special Construction approval Yes No Depth of Completed Well 335 ft.		ted Flow Rate SWL		
Yes No	308 335 15	0 gpm 53		
HOLE SEAL Amount Diameter From To Material From To sacks or pounds				
12 ¹ ₄ 0 270 Cem./Ge1 0 30 9 sacks	(19) WELLLOC.			
Drill Gel 30 200	(12) WELL LOG: Ground elevation			
Cem./Gel 200 270 23 sacks	Material	From To SWL		
8 270 335	Topsoil	0 1		
How was seal placed: Method	Brown clay	1 5		
Other	Soft brown silty clay	5 26		
Backfill placed fromft. toft. Material	Fine muddy brown sand	26 66		
Gravel placed fromft. toft. Size of gravel	Soft gray silty clay	66 99		
(6) CASING/LINER:	Sticky gray clay	99 127		
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Sticky brown clay	127 140		
Casing: 0 72 270 230 X	Soft gray-brown clay	140 158		
	Sticky gray-brown clay Sticky yellow-brown clay	158 171		
	Sticky red-brown clay	171 183 183 219		
Liner:	Soft decomp brown basalt	183 219 219 236		
	Firm decomp brown basalt	236 254		
Final location of shoe(s)	Firm gray-brown basalt	254 277		
,7) PERFORATIONS/SCREENS:	Soft black basalt	277 283 20gp		
Perforations Method	Firm gray-brown basalt	283 289		
Screens Type Material	Soft red-brown basalt	289 298 60gp		
Slot Tele/pipe	Firm gray-brown basalt	298 305		
From To size Number Diameter size Casing Liner	Firm brown claystone	305 308		
	Broken gray-brown basalt	308 335 70 g		
	11/12/00			
	Date started 11/13/90 Completed	11/20/90		
	(unbonded) Water Well Constructor Certificatio			
(8) WELL TESTS: Minimum testing time is 1 hour Flowing	I certify that the work I performed on the con-	struction, alteration, o		
☐ Pump ☐ Bailer ☒ Air ☐ Artesian	abandonment of this well is in compliance with Or standards. Materials used and information reported at	egon well construction		
Yield gal/min Drawdown Drill stem at Time	knowledge and belief.	·		
150 310 1 hr.		VC Number		
115 200 2 hrs.	Signed Dat	te		
	(bonded) Water Well Constructor Certification:			
Temperature of water 56 F Depth Artesian Flow Found	I accept responsibility for the construction, alter	ation, or abandonmen		
Was a water analysis done?	work performed on this well during the construction of work performed during this time is in complian	lates reported above, al		
Did any strata contain water not suitable for intended use? Too little	construction standards. This report is true to the bes	t of my knowledge and		
□ Salty □ Muddy □ Odor □ Colored □ Other	belief. WV	VC Number 1266		
Depth of strata:	Signed Dat	te 11/21/90		