## STATE OF OREGON WATER WELL REPORT

Depth of strata: \_\_

ORIGINAL & FIRST COPY - WATER RESOURCES DEPARTMENT

SFP	1	0	1993

9809C 10/91

(as required by ORS 537.76	5)	I	PAGE 1 W	ATER RESOURCES	(START CARD) #	494	483		
(1) OWNER:	WAII N	lumban		SALEM OREG	ON F WELL by legal	descri	ntion		
(1) OWNER: Well Number 1392 Name LEGACY DEVELOPMENT				(9) LOCATION OF WELL by legal description:  County YAMHILLatitude Longitude					
Address PO BOX 221	Township 3 S N or S. Range 2 W E or W. WM.								
City MILWAUKIE	Township 3 5 N or S. Range 2 W E or W. WM.  Section 7 SW 4 NE 4								
(2) TYPE OF WORK:	Section / SW 4 NE 4  Tax Lot Lot Block Subdivision								
	Пъ "	□ <b>∀</b>							
New Well Deepen Recondition Abandon			Street Address of Well (or nearest address)  MEADOWC SIL N. COLLEGE NEWDEDC						
(3) DRILL METHOD:  XRotary Air			MEADOWS SU N. COLLEGE, NEWBERG , (10) STATIC WATER LEVEL:						
☐ Rotary Air ☐ Rotary	Mud ☐ Cable						_	0.0	107101
Other			·	(100 ft)					/07/93
(4) PROPOSED USE:			Artesian pressure lb. per square inch. Date lt. WATER BEARING ZONES:						
		X Irrigation		(II) WATER BEA	RING ZONES:				
☐ Thermal ☐ Injection	Other		<del></del>						
(5) BORE HOLE CONS			. 0	Depth at which water w	as first found				
Special Construction approval Y				E	To	Fotim	oted Elec	r. Doto	SWL
Explosives used Yes No	Typ&	_ Amou	int	From	То	Esum	ated Flov	v Kate	SWL
HOLE	SEAL		Amount						<del>                                     </del>
Diameter From To M	laterial From	To s	sacks or pounds						+-+
						-			+
						1			<u> </u>
				(12) WELL LOG:					
					Ground elevat	ion			<del></del>
How was seal placed: Method \( \begin{array}{c c} A \\ \ \ B \\ \ \ B \\ \ \ C \\ \ \ D \\ \ \ \ \ \ \ \ \ \								1	<del></del> _
☐ Other	LILIMITY.	*			Material		From	To	SWL
Backfill placed from ft. to ft. Material PERMANENT ABANDONME								-	
Gravel placed from ft. to ft. Size of gravel DISCOVERED 8" CASING					+3	205			
(6) CASING/LINER:				205	360				
Diameter From To Gauge Steel Plastic Welded Threaded			WELL BORE	CLEANED.			ļ		
Casing:			ALL CASING	F PERFORATE	D		ļ		
			FOUR TIMES	PER FOOT		20	360		
			4.5 YARDS	NEAT CEMEN	$\mathbf{T}$				
			GROUT TREM	MIE PUMPED '	TO				
Liner:			FILL WELL						
				LEPLUG		2	5		
Final location of shoe(s)			CLEAN ROCE	AND SOIL		0	2		
(7) PERFORATIONS/SCREENS:			CASING CU	' 2' BELOW	GRADI	<u> </u>			
Perforations Method									
Screens Type Material									
Slot	Tel	le/pipe			- 				
			sing Liner						
		[		BLUE WATER	R DRILLNG C	0			
				DAYTON, OF					
(O) TATES I PERCURO, NAS	44: 4:	a in 1 hav							
(8) WELL TESTS: Minin	mum testing time	e is 1 not		Date started09/(	)7/93 Cor	npleted _	09/1	7/9:	₹
☐ Pump ☐ Bailer	☐ Air		Flowing Artesian	(unbonded) Water We		<u> </u>	0 3 7	<del>9-1-y-5-</del>	
Li Tump Li Banci			2111031411	1 '	ork I performed on the		tion, alte	ration, or	r abandon-
Yield gal/min Drawdow	n _ Drill stem	at	Time	ment of this well is in co	ompliance with Oregon	well cons	truction s	standards.	. Materials
			1 hr.	used and information r	eported above are true t	to my bes	st knowle	dge and	belief.
					· -		WWC 1	Number	
			<del>-</del> .	Signed					
				1——	Construct C. 100. 1	lau.			
Temperature of Water	Depth Artesian	n Flow Four	nd	(bonded) Water Well	Constructor Certificati ity for the construction,		Orabor	ndonment	work ner
	Yes By whom		T == ==	formed on this well dur	ing the construction date	es reporte	d above.	All work	performed
Did any strata contain water not	•		Too little	during this time is in go, is true to the best of m	mpljance with Oregon w	ell constr	uction sta	andards.	This report
Salty Muddy Odor					7 <i>7   7</i>	ī <b>.</b>	WWC	Number	1450
care reading Outil				1 Land 9	1 Karse		., ., .		738

Signed Must 2)