STATE OF OREGON

Page 1 of 2 WELL I.D. # L 75748

(as required by ORS 537.765)	START CARD # 173219		
Instructions for completing this report are on the last page of this form.			
(1) LAND OWNER Well Number	(9) LOCATION OF WELL (legal description)		
Name City of Aumsville	County Marion Tax Lot 2300 Lot		
Address 595 Main Street City Aumsville State Oregon Zip 97352	Township 8 S Nor S Range 1 W E or	W WM	
City Aumsville State Oregon Zip 97352	Section 30 NW 1/4 SW	1/4	
(2) TYPE OF WORK	Lat		
(3) DRILL METHOD ✓ Rotary Air ☐ Rotary Mud ☐ Cable ✓ Auger ☐ Cable Mud ☐ Other	Street Address of Weil (or nearest address) None - bare land at end Highberger Rd., Aumsville, Oregon	1 01	
(4) PROPOSED USE Domestic Community Industrial Irrigation	(10) STATIC WATER LEVEL ft. below land surface. Date 05/24/2005		
☐ Thermal ☐ Injection ☐ Livestock ☐ Other	ft. below land surface. Date		
	Artesian pressure lb. per square inch Date		
(5) BORE HOLE CONSTRUCTION Special Construction: Yes No Depth of Completed Well 183 ft. Explosives used: Yes No Type Amount	(11) WATER BEARING ZONES Depth at which water was first found 13'		
-	From To Estimated Flow Rate	SWL	
BORE HOLE SEAL Diameter From To Material From To Sacks or Pounds	13 28 50 1		
18" 0 20 Cement 0 130 55 sacks	36 40 35 to 50 4		
*16" 20 130	31 33 33 3	5' 10"	
12" 130 167	121 183 600 + 3		
How was seal placed: Method A B C D E	(12) WELL LOG Ground Elevation		
Other		SWL	
Backfill placed from ft. to ft. Material	Material From To Top soil 0 4	SWL	
Gravel placed from ft. to ft. Size of gravel	Medium boulders w/brown clay 4 13		
(6) CASING/LINER	Brown sand and gravel - loose		
Diameter From To Gauge Steel Plastic Welded Threaded	with boulders 13 19		
	Large boulders with brown clay 19 28 Cemented large gravel 28 36		
8" +20" 183' .250	Tight water sand and gravel 36 40		
Casing: 12" +2' 130' .250	Sticky brown clay with gravel 40 42 49		
Liner:	Sticky brown clay 42 49 Sticky gray clay 49 51		
	Semi-broken gray sandstone		
Drive Shoe used Inside Outside None	with gray clay 51 59		
Final location of shoe(s) 8" 183'	Soft brown sticky clay 59 62 Sticky gray clay 62 73	,,,	
(7) PERFORATIONS/SCREENS	Sticky gray clay 62 73 Firm gray and lavender clay 73 82	A-10 - 10 - 10 - 10 - 10 - 10 - 10 - 10	
Perforations Method Holte	continued on page 2		
Screens Type Material	Date Started 04/18/2005 Completed 05/24/2005		
From To Slot Number Diameter Tele/pipe Casing Liner Size size	(unbonded) Water Well Constructor Certification I certify that the work I performed on the construction, deepening,	alteration.	
145' 175' 1/4x1 1240	abandonment of this well is in compliance with Oregon water supply	well	
145' 175' 1/4x1 1240	construction standards. Materials used and information reported above	e are true to	
	the best of my knowledge and belief.	_	
	WWC Number 1629 Date 5/25/05		
(8) WELL TESTS: Minimum testing time is 1 hour ☐ Pump ☐ Bailer	Signed		
Yield gal/min Drawdown Drill stem at Time	(bonded) Water Well Constructor Certification		
600 + 144' 2 Hrs.	Laccept responsibility for the construction, deepening, alteration,	or	
	abandonment work performed on this well during the construction databove. All work performed during this time is in compliance with Or	regon water	
	supply well construction standards. This report is true to the best of n	ny knowled	
Temperature of water Depth Arte PECEIVED	and belief.		
Was a water analysis done? Yes By whom	1072 5/25/0	<u>~</u>	

Did any strata contain water not suitable for intended use?

Salty Muddy Odor Colored Mudg 0 5 2005

Depth of strata:

STATE OF OREGON WATER SUPPLY WELL REPORT

(as required by ORS 537.765)

WELL I.D. # L 75748 Page 2 of 2

START CARD # 173219

Instructions for completing this report are on the last page of this form.	*				
(1) LAND OWNER Well Number (9) LOCATION OF WELL (legal description) Name City of Aumsville Marion					
Address 595 Main Street	Tax Lot				
City Aumsville State Oregon Zip 97352	Township 88			E	
(2) TYPE OF WORK New Well	Section 30	NW	1/	4 SW	1/4
(2) TYPE OF WORK	Lat° Long°	or		(degr	ees or decimal)
(3) DRILL METHOD ✓ Rotary Air ☐ Rotary Mud ☐ Cable ✓ Auger ☐ Cable Mud ☐ Other	Street Address of Wei	ll (or nearest addres	s) None - b		
(4) PROPOSED USE ☐ Domestic	(10) STATIC WATER LEVEL 5' 10" ft. below land surface. Date 05/24/2005				
☐ Thermal ☐ Injection ☐ Livestock ☐ Other	ft. below land surface. Date				
(5) BORE HOLE CONSTRUCTION Special Construction: \(\text{Yes} \) No Depth of Completed Well \(\frac{183}{2} \) ft. Explosives used: \(\text{Yes} \) Yes \(\frac{1}{2} \) No Type \(\text{Type} \) Amount \(\text{Mount} \)	Artesian pressure	RING ZONES		ate	
BORE HOLE SEAL	Depth at which water From	was first found		d Flow Rate	SWL
Diameter From To Material From To Sacks or Pounds	13	28	50		1
18" 0 20 Cement 0 130 55 sacks	36	40	35 to 50		4
16" 20 130 12" 130 167		59	30 to 40		5' 10"
9.5" 167 183	121	183	600 +		5' 10"
How was seal placed: Method A B C D E			1		
Other	(12) WELL LOG	Groun	d Elevation _		
Backfill placed from ft. to ft. Material	Mater		From	To	SWL
Gravel placed from ft. to ft. Size of gravel	Continued from p	age 1			
	Crow and brown a	lov with cond	82	86	
(6) CASING/LINER	Gray and brown c		86	93	
Diameter From To Gauge Steel Plastic Welded Threaded Casing: 12" +2' 130' .250	Brown silty clay		93	110	
Casing: 12" +2' 130' .250	Silty brown clay v	vith trace of			
8" +20" 183' .250	decomposed ba	salt	110	121	
Liner:	Decomposed bas	alt	121	122	
Liner:	Gray clay firm		122	127	
	Weathered basalt		127 157	157 165	
Drive Shoe used Inside Outside None	Fractured gray ba		101	100	
Final location of shoe(s) 8" 183'	green seams		165	177	
	Semi diced gray	basalt caving	177	183	
(7) PERFORATIONS/SCREENS ✓ Perforations Method Holte			······································	ļ	
Screens Type Material	Date Started 04/18/2005 Completed 05/24/2005			<u> </u>	
From To Slot Number Diameter Tele/pipe Casing Liner	Date Started 04/18/2005 Completed 05/24/2005 (unbonded) Water Well Constructor Certification				
Size size		vork I performed or		tion, deepenin	g, alteration, or
145' 175' 1/4x1 1240	abandonment of this well is in compliance with Oregon water supply well				
145' 175' 1/4x1 1240	construction standard		nd informatio	on reported abo	ove are true to
	the best of my knowle	Č			
	WWC Number	29	Date 5	125/05	5
(8) WELL TESTS: Minimum testing time is 1 hour ☐ Pump ☐ Bailer	Signed	7	, - ,		
Yield gal/min Drawdown Drill stem at Time	(bonded) Water We			ning alta-stic-	or
600 + 144' 2 Hrs.	I accept responsibility for the construction, deepening, alteration, or abandonment work performed on this well during the construction dates reported				
	above. All work perf	ormed during this t	ime is in com	pliance with C	regon water
Temperature of water 54 +/- Depth ArtRECENTED	supply well construct and belief.		•		
Was a water analysis done? Yes By whom Did any strata contain water not suitable for intended pse? 5 2005 Too little	WWC Number	273	Date ら	[/25/	05
Did any strata contain water not suitable for intended rese? 5 2005 Too little Salty Muddy Odor Colored Other	WWC Number 1273 Date 5/25/05 Signed Floyd Sipper				
Depth of strata: WATER RESOURCES DEPT	Signed 7	oge Sup	per		
SALEM_OREGON	1				