## **LINN 57127**

## STATE OF OREGON WATER SUPPLY WELL REPORT

(as required by ORS 537.765)

## WELL I.D. # L 74104

START CARD # 180403

instructioi	is for com	pieting th	us report are o	n the las	t page o	of this form.							
(1) LAND OWNER Name Alan Maxwell								(9) LOCATION OF WELL (legal description) County Linn					
Address PO Box 4369							— Tav	County Linn         Lot           Tax Lot 302         Lot           Township 14         S         Range 3         W         WM           Section 4         NW         1/4 SW         1/4					
City Hous			Stote T	X	7:	ip 77210-4369	— [ Tox	mehin 14	c I	Panga 3	· ·	, XVM	
City	_		State •		L	p 7:210 4000	=	/// // // // // // // // // // // // //	S	Kange <u>J</u>	W	1/4	
(2) TYPE OF WORK													
(3) DRILL METHOD  ☑ Rotary Air ☐ Rotary Mud ☐ Cable ☐ Auger ☐ Cable Mud ☐ Other								Lat					
U Other _							— I <i>—</i>						
(4) PROPOSED USE  ☐ Domestic								(10) STATIC WATER LEVEL  4 ft. below land surface. Date 3/10/06					
								ft. below land surface. Date  Artesian pressure lb. per square inch Date					
Depth of C	ompleted V	Well <b>152</b>	ft.	-		tion: Yes 🗹	(11	) WATER BE	ARING ZONES r was first found 45		ate		
BORE HOLE SEAL Diameter From To Material From To Sacks or Pounds							From	То		d Flow Rate	SWL		
10"	0'	70'	cement	0'	70'	32 sacks	_   _						
			with 4%				40'		60'	50 gpm		4'	
6"	70'	152'	bentonite			-	<u>13</u>	<u>1'</u>	150'	100 gpm		4'	
							— I —						
Other _			d	_				(12) WELL LOG Ground Elevation					
Backfill placed fromft. toft. Material Material From To											SWL		
Gravel placed from ft. to ft. Size of gravel													
								bar run - fill 0'			4'		
(6) CASI	NG/LINE	E <b>R</b>								4'	12'	4'	
								y - blue gray		12'	14'	4'	
Casing: 6" +1.5'   134'   .250								nd and gravels		14'	58'	4'	
							] <u>gra</u>	gravels with clay 58'			64'	4'	
							] <u>cla</u>	y - blue gray		64'	133'	4'	
_							] <u>sa</u>	nd - black		133'	145'	4'	
Liner:				- 무		<b>X</b> 00000	] <u>sa</u> 1	nd and gravels	·	145'	152'	4'	
		7					'   _						
		Inside 🖊	Outside \[ \square \text{No.}	one									
Final locat	ion of shoe	(s) <u>134'</u>					_   _						
							<b>-</b>   _						
(7) <u>PER</u> F		DNS/SCF											
	forations		Method				_   _						
✓ Screens Type <u>"V" wire</u> Material <u>Stainless</u>								Date Started 2/14/06 Completed 3/10/06					
From	To	Slot	Number Dias	neter	Tele/pip	e Casing Lin	ier —	handed) Water	Wall Constructor (	Tautification			
		Size			size				Well Constructor ( work I performed or			a alteration or	
133'	151'	.010	6"	Т	·	_ 2 [	]   aha		well is in compliance				
						_ 🛭 🖺	con		ds. Materials used a				
							the		ledge and belief.	mioiman	reported abi	o, e ale true to	
						🖳 🖺	]						
						🗆 🗀	w <sub>v</sub>   ل	VC Number		Date			
(8) WEL!		: Minim	num testing ti			ng Artesian	_			_			
_	. –	_	-	_		-	(ha	nded) Water W	ell Constructor Cor	tification			
100	Yield gal/min Drawdown Drill stem at Time  100   116'   120'								(bonded) Water Well Constructor Certification  l accept responsibility for the construction, deepening, alteration, or abandonment work performed on this well during the construction dates reported				
well output may fluctuate								above. All work performed during this time is in compliance with Oregon water					
				A -4 . *	F1	1	eur	supply well construction standards. This report is true to the best of my knowledge					
Temperatu			Depth	Artesian	Flow F	ound	— and	belief.					
			Yes By whon			☐ Too lit	_			45 45	04.00		
			t suitable for int			VC Number 636	7 0 0 1	Date _03	-21-06				
☐ Salty	☐ Muddy	☐ Odor	Colored	异医龟	:EIV	ED		V (/U,5	Vo. I.	11-1	4		
Depth of st	rata:						Sig	ned 🔁 🚅	~~~~~	menje	~, ~	rucs	
							haicle	VCON LIKE	i Da'	A ( A A A C.	60		