LINN

55191

WELL ID # L 55483

STATE OF OREGON WATER SUPPLY WELL REPORT

(as required by ORS 537.765)

Instructions for completing this report are on the last page of this form

START CARD # 141239

(1) OV	WER:			,	Well Nur	mber:			(9) LOCATION OF				I anaitud	la.
Name	City of	Harri	sburg						County Township 15S	Linn N or S. Range	Latitude _		Longitud r W. of V	****
Address P.O. Box 378								Section 16 SW 1/4 SW 1/4						
City	Harris				State (UK_ZI	9/446			Lot Block		Subdiv		
(2) TY	PE OF	NORK	(=						1	ell (or nearest address)	790 S.S	Second	St.	
New \	Well [Deeper	ning XA	Iteration (re	epair/reco	ondition)	Aba	andonment	Harrisburg, Or	е.	***************************************			***************************************
(3) DR	ILL ME	THOD	**************************************	MAKEUDA KUUSUU MAKAAN					(10) STATIC WAT	ER LEVEL: elow land surface.		D	nio 431	24 I2000
Rotary Air Rotary Mud Cable Auger Other									37.84 ft. b Artesian pressure		square inc		ate <u>121.</u>	31/2002
(4) PR	OPOSE	D USI	*		THE RESERVE OF THE PERSON NAMED IN	TO SECURITION OF THE PARTY OF T			(11) WATER BEA					
Dome			mmunity	Indu	strial		Irrigatio	าก	Depth at which water	r was first found				
Thermal Injection Livestock X Other Muni.							From To Estimated Flow Rate					SWL		
/5\ BO	PE HO	ECO	NSTRUC	TION:			anna is an lea ri windowine colormon	and a second second second second	110'	130'	100)+ gpm		37.84
. ,				_	Donth	of Como	latad Miali	1 4 4 0 H						
-			oval X Yes		рериг	Amou		1 148 ft.				·	-	-
•	HOLE			SEAL	•			ount	(12) WELL LOG:		wasan wasan sakan marayan sa	***************************************		NAME AND ADDRESS OF THE PARTY O
	r From	To	1	iterial	From	To		r pounds	(12) WELL LOG.	Ground	elevation			
12"	0' 148"	148' 206'	cement		0' 148'		83 sac 37sacl		I			T	T	
12"	206'	225'	bentoni		206'	225'	20 sac			Material		From	То	SWL
12"	225'	346'	cement		225'	346'	268 sa	cks	An existing 12" v	rell 346' deep				
	-				-	-		11 000 00 00 00 00 00 00 00 00 00 00 00	was altered by at					-
How was	s seal plac	ed: Me	thod A	Пв Б	X C	l D [E		portion from 148'					-
			ured fro	Annual Con-					to allow removal		w/w//			
Backfill p	placed from	n	ft. to	ft.	Material				New 8" diamete	r well				
	olaced from		ft. to 14	.8' π.	Size of g	gravel #	8-12 CS	3SI	casing,with an 8"					-
(6) CA	SING/L Diamete			Gauge S	iteel P	Plastic	Welded	Threaded	in the span of perfrom 110' to 130',		. '			
Casing:		+2.5			X		X		to renew the well					
-	8"	130	148	.25"	X		X		facilitate the inpu					
-						H			sand. The filter s to 82' then groute				ļ	-
Liner:						Ö			surface.	eu w uie				
				2 1 2 1										
Drive Sh	oe used ation of sl	lns	ide []	Outside	X None	2				FOFIVE	D			-
	эфинизической компосительной						4			South Carl States 1 V Second 1	Activities			
			S/SCREE							IAN 0 7 2003		-		
Acceptant a	Perforation	ıs		Mills Knif										
A	Screens	Clat	Type y-s	JOT		aterial 3	0455		WA!	ER RESOURCES D SALEM, OREGON	<i>I</i> EP I,			-
From	То	Slot size	Number	Diameter	Tele/r siz		Casing	Liner		The sometimens of the samples.				+
155' 190'	175' 346'	3/8x2 3/8x2	120 888	-	-		X							
110'	130'	5/0XZ	1	8"		PS	X	님	Date started 9/11/02	Co	mpleted 1	2/31/20	02	
									(unbonded) Water V	/ell Constructor Ce	rtification	1 :		
		-		<u></u>					1 -	performed on the const				
(8) WE	LL TES	TS: M	inimum	testing ti	me is	1 hou	ſ		ment of this well is in co standards. Materials use	• -				
X Pump			lailer	Air		Γ	Flowing	Artesian	knowledge and belief.	and intoffication repo	rica above	are ade i	.0 010 00	5. O. m.y
Account toward t									W	WC Numi	oer			
Yield g	al/min	Dra	wdown	Drill stem at			Time		Signed		Da	te		
	150		1.66				1/2hr.	of Administration Security Security (Security Security Se						
140 70.66 1.5hr. 130 70.16 4.5hrs.									(bonded) Water Wel	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			anne de service de ser	ork
	130		7.66				4.5nrs. 1.5hrs.	***************************************	performed on this well d	for the construction, all uring the construction of				
Tempera	ture of W			Depth Artes	sian Flow				performed during this tin	ne is in compliance with	oregon v	vater supp	ly well	
Was a w	ater analy	sis done	? Yes	By whom					construction standards.	This report is true to th				
	strata con Mud		er not suitab Odor (_	led use? Other	LJ.	Too little	7 - 1	Signed ////	1 AO MANASA	aa /1	WC Numi te 1/3/2		<u>; </u>
Depth of	Months.	اا	- COO	NOIGO [O (rel	·			Michael Wa	droop		1312	vus	