## WATER WELL REPORT (as required by ORS 537.765)

ORIGINAL & FIRST COPY - WATER RESOURCES DEPARTMENT



DEC 18 1992

MECEIAEN

	\$	— 5	13,	۔ مار	′3 <del>.</del> -	3/2
> •	_>	7	49491			<del>-</del> :

THIRD COPY - CUSTOMER

9809C 10/91

(as required by		Г / 7 3	5	PAGE 1.	MAIEN NEOGONO	-(starp card) #	494	191	/ <u>.                                    </u>	i
(1) OWNER: Name ROY	F СМІТН	Well N	umber	1352	OALLIN, UKL	GUIN	-			v
		THE CLOSE THE		· · · · ·	(9) LOCATION OF WELL by legal description:  CountyLatitudeLongitude					
Address 22215 WALLACE RD NW City SALEM State OR Zip 97304					Township         5         S N or S. Range         3         W         E or W. WM.           Section         33         NE         4         NW         4					
(2) TYPE OF W	*****	State	OIC 2	<u> </u>		Lot Block			icion	
X New Well		Recondition	☐ Aba	andon		fell (or nearest address)			ISIOII	
(3) DRILL MET		1 Recondition	L Ab	andon		W WALLACE I				
	Rotary Mud	X Xable			(10) STATIC WAT					- · · · · · · · · · · · · · · · · · · ·
Other	Rolary Widd	po Cable	1		, ,	elow land surface.		Date	12	/11/
(4) PROPOSED	USE:		Artesian pressurelb. per square inch. Date							
Domestic	Community [	Industrial Other	XIrrigati	on	(11) WATER BEA					
(5) BORE HOL	E CONSTRU	JCTION:			Depth at which water v	vas first found 90		·		
Special Construction app	roval 🗌 Yes 🗆	No Depth o	f Complete	ed Well1 2.6			1			7
Explosives used	Explosives used Yes No Type X Amount				From	To	Estimat		Rate	SWL
HOLE	<b>V</b>	SEAL		Amount	90 .	126		50		5.5
Diameter From T	o X Materia	al From	То	sacks or pounds						<u> </u>
				,			ļ			
	2 12 13 13 17	DOM TOPO	75	1 - 0 1 1			<u> </u>			<u> </u>
1 1	1	PONTTE0	25	15 SAX	(12) WELL LOG:	=				
	126					Ground elevat	ion			•
How was seal placed.	Method A	-Пв Мс	$\square$ D	∐E -					l	1
					TOP SOIL	Material		From ()	To	SWL
Backfill placed from	MA'n'\ CEGI	ft. Materi	ial		SOFT BROW			4	18	
	Backfill placed from ft. to ft. Material					······································	,			
(6) CASING/LIN	•			200	FIRM BROW		OT NY	18	4.8	-
i	From To	Gauge Steel	Plastic W	elded Threaded		D IN BROWN	СБАУ	48 68	68 75	<del> </del>
Casing: 8	+2 10			<u> Н</u> х П -	GRAY CLAY			75	85.	<del> </del>
	+2 10.	2 • 4 3   A		片	BLUE CLAY	ID IN CLAY		8.5	87	
· · <del>,      </del>			片 :		SOME SAND			87	90	
Liner 7	100 10	3 1 8 8 X X		<b>7</b>		EL IN CLAY		90	92	57
7	123 12	6 188 X	F			IN CLAY		92	103	
Final location of shoe	•			<b></b> . <b>-</b>	1 1	RAVEL, CLEA	τ	$\frac{92}{103}$	ł	
(7) PERFORAT	1./	ENS:				VEL, MORE :		115	1	
☐ ¥erforations		JOHNSON		STAINLES	S GRAY CLAY		SAND	$\frac{113}{123}$	1	
Screens	Type		Material .							<b></b>
	Slot	IAT	e/pipe		BLUE WATE	ER DRILLING	co.			
From 03 1012	size () (Nomber	Diameter s	size C	asing Liner						
110 110			TELE	$\Box$ $\Box$ $X$	DAYTON, C	DR. 97114			<u> </u>	ļ
112 116	.042		TELE							-
116 123	.030	8"	TELE	X						<del> </del>
					1	20/92		177	11/9	3
						20/32		12/	11/3	/2
(8) WELL TEST	S: Minimun	n testing time	is 1 ho	ur		20-92 Con		•		92
				Flowing	Date started		npleted		<u> </u>	706
☐ Pump	☐ Bailer	∏ <b>A</b> xir	<u> </u>	」 Artesian	(unbonded) Water We			n altam	ntian an	ahandar
Yield gal/min	Drawdown	Drill stem a	at	Time	ment of this well is in co	ork I performed on the				
	· · · · · · · · · · · · · · · · · · ·		1	1 hr.	used and information re					
<u> 50.00</u>	)	126					•	יא ישנענו	humba-	
50		<del>  126  </del>		<del>-12</del>	Signed				umber _	
		-			Digitor			ate		
Temperature of Water	53	_Depth Artesian	Flow For	and	(bonded) Water Well (			or ch	don	o1
Was a water analysis			LIOW FUL		formed on this well duri	ity for the construction, ing the construction date	ancration, o	or apano ibove. A	Al work r	work per performe
Did any strata contain			ıse?	Too little	during this time is in con	npliance with Oregon w	ell construc	tion star	ndards. T	his repo
☐ Salty ☐ Muddy					is true to the best of m	y knowledge and belief	• ,	WWC 1	Number_	<u>14</u> 38
Denth of strata:					Signed Russ L	ray			2/11	

SECOND COPY - CONSTRUCTOR