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

SALEM, OREGON

KECTIVED

268//w//0aa
/—/ '

kg 1319		JUN - 1 1993	_ ~ 0	9 1 W	7/0
	-	WATER RESOURCES DEPT	(START CARD) #.	50214	

(1) OWNER:	•	,,011 2.10111	ber	(9) LOCATION O					
Name Umpqu	<u>a Nationa</u>	1 Forest		County_Dougla	as_Latitude	Long	gitude		
Address P.O.	Box 1008	×. ×.	-	Township 26	_ N of S. Range	1	E	or (W)	WM.
City Rosebu	rg	State OR	Zip 97470	Section 10	NE 1	4 <u>NE</u>	1/4		
(2) TYPE OF	WORK:	-			LotBlock_			on	
XX New Well	Deepen	Recondition	Abandon		ell (or nearest address)_				
(2) DDIII 3(1)	rriion.			Camparou	nd Umpqua l	Nation	ial F	ore	st
Rotary Air	D. D	Cable	a see a	(10) STATIC WAT					
ALA Rotary Air	L. Rotary Mud	Cable			low land surface.		Data 4	1/20	9/93
Other	D TICE								
(4) PROPOSE	D USE:	, . ::===			lb. per squ	are inch.	Date		
				(11) WATER BEAL	KING ZUNES:				
	Injection X		ground		0.0	.c.ı.			
	LE CONSTRU		=	Depth at which water w	as first found98	It.			
Special Construction	approval 🗌 Yes 🛚	No Depth of C	completed Well 143 ft.					<del></del>	
Explosives used [	☐ Yes 🏻 No Ty	pe	Amount	From	To	Estimated			SWL
HOLE		CEAL	Amount	98	101	1			47
Diameter From	To   Materia	SEAL Il From	To sacks or pounds	118	119	2	1/2		47
	47   Cemen		47   13 sacks						
6 47									
				(12) WELL LOG:					
				(12) WELL LOG:	~ 11.	on			
					Ground elevation	011		**-	
How was seal place	ed: Method A	⊔в ФС	□ D □ E		Material	17.	rom	То	SWL
U Other		*****							SWL
-			AND STATE OF	Brown clay	sm. pourder	S		27	
Gravel placed from	1 ft. to	ft. Size of g	ravel	Broken basa			$\overline{}$	39	<b>  </b>
(6) CASING/I	LINER:			Blue/grey b			39   5	53	$\vdash$
Diameter	From To	Gauge   Steel Plas	stic Welded Threaded	Red/white b				92	
Casing: 6	+1 47	250 K [		White/grey	basalt b		92 9	98	
				Red/grey ba Red/white b	salt 🥎		98 1	102	47
				Red/white b	asalt 🗲 (so	ft) 10	22   1	118	47
				Grey basalt		1 1	18	127	47
Liner: 4	3 143		x 🗆 🗆	Blue/grey b					
Liner.				w/qua	•	1.		143	17
Final location of a	hoe(s) 47			W/ Yua	1- 1-2-				
	ATIONS/SCRE								
	ons Method	Saw Cut	Iaterial						
Screens	Type		laterial						-
Vn		Tele/pi							-
From To	size Number	Diameter size	•				$-\!\!\!+$		
50 125	1/8×5 90	4					-+		
									<u> </u>
(O) THEFT I THE	CCC Marin	. 44! 4! !	- 1 k						
(9) WELL IE	ESTS: Minimun	i testing time is		Date started 4/2	8/93 Com	pleted	4/29	/93	
☐ Pump	Bailer	Air	Flowing Artesian		l Constructor Certifica				
□ Pump	L. Daner	L≟≯ All	☐ Aitesian	1 '	ork I performed on the		. alteratio	on, or	abandon-
Yield gal/min	Drawdown	Drill stem at	Time		ompliance with Oregon v				
4 +	***************************************	1.40	1 hr.		ported above are true to				
<u>4 T</u>	. "	140	1 111:					_	
				Signed		Dat	te		
		L		(bonded) Water Well	Constructor Certification	on:			
Temperature of W	ater50 <sup>O</sup>	Depth Artesian F	low Found	I accept responsibil	ity for the construction,	alteration, or			
Was a water analy		By whom	S. a. S.	formed on this well duri	ng the construction dates	s reported ab	ove. All	work r	erformed
Did any strata con	tain water not suital	ble for intended use	? Too little	during this time is in con is true to the best of m	inputance with Gragon we	en constructi	on standa	ıras. T	nis report
_ : _	ddy 🔲 Odor 🔲			is true to the best of in	THE THE	W	VWC Nu	mber_	1784
Depth of strata:	•	<u> 1880 - </u>	<u> </u>	Signed Signed	WMW	Da	<sub>ite</sub> 5/	<u> 19/</u>	93
	RST COPY - WATE	R RESOURCES D	EPARTMENT SECO	ND COPY - CONSTRUC	TOR THIRD CO	PY - CUST	OMER	9	809C 10/91