STATE OF OREGON WATER WELL REPORT (as required by ORS 537.765)

RECEIVED

45//	E/260
31710	1 2000

JUN 1 0 1993

45//E/	260
RT CARDY#367/9	

(as required	by ORS 537.765)	1000			(START CARD)/#	16//	9/		
			TAW TALL	ER RESOURCES DI	EPT.				
(1) OWNER:		Well Numb	per_138	MODERADOLISCAR	OF WELL by legal	l descri	ption:		
Name May na	rd D- No	tziaer		CountyClacka	MAS Latitude	I	ongitude	·	
Address 2887	3 S. Elic	shap Rd		Township 4	N or Range	i		_E) or W	
City Canby	<u>, , , , , , , , , , , , , , , , , , , </u>	State OR	. Zip 970/3	Section 26	SE	14 SE	- 1,	_	, ., .,
	WODE	State ON	. 2.5 / 1.5.5		_LotBlock_				
(2) TYPE OF		, - · · · - · · · - · · · · · · · · · ·	-	1ax Lot 1700	_LotBlock_	2007	Subar	Vision	PI
New Well		Recondition	Abandon	Street Address of V	Well (or nearest address).	200/	J 63. L	· NOVA	. Na
(3) DRILL M			•						
🔀 Rotary Air	☐ Rotary Mud	☐ Cable		(10) STATIC WAT					
Other					below land surface.		Date	5-10	-93
(4) PROPOSE	D USE:				lb. per sq				
		Industrial 🔀	Irriantian	(11) WATER BEA					
		- '	irrigation	(II) WATER DEA	IMING ZONES.				
		Other							
	LE CONSTRU		24.	Depth at which water	was first found 70				
			ompleted Well 320 ft.						т .
Explosives used [🗌 Yes 🛛 No Ty	/pe	_Amount	From	То		ated Flov		SWL
TO T		-: OT A T		90	144	75	GP	M	41
HOLE Diameter From	To , Materia	SEAL al, From	Amount To sacks or pounds	228	240	100	GP	M	52
14" 0	20 Cemen	7 10 12	0 75 sacks	305	320	500	O GP	M	38'
10" 20	321		10000					<u>· · · · · · · · · · · · · · · · · · · </u>	
	201.0				<u> </u>	<u> </u>			
				(12) WELL LOG	:				
					Ground elevat	ion			
How was seal place	ed: Method 🗌 A	□в ⊠с [□ D □ E						
Other	-		<u> </u>]	Material		From	То	SWL
		ft. Material _	, , , , , , , , , , , , , , , , , , , ,	Top Soil			0	2	
_		ft. Size of gr		clay brown			2	24	
		it. Size of gi	avei	Ala Cand	brown fine		24	38	-
(6) CASING/L									111
Diameter	1+18" 320.	Gauge Steel Plas		gravel com			38	144	41
Casing: 10"	1,18, 390	730 X L		clay brou			144	176	<u> </u>
		🗆 🗆		clay blue	2	j	176		
				sandblack	: fine		228	240	52
				I clau blue		Ī	240	284	Ì
Liner:				clou sont	blue fine		284	294	
				claw blue				305	
Final location of sh	100(a) 32D			sandstone	black			320	38
(7) DEDEOD A	TIONS/SCRE	ENIC.		Sandstone	01005		200	0	20
.								 	-
Perforation		- min river		 	· · · · · · · · · · · · · · · · · · ·				1
☐ Screens	Туре	Ma	aterial			ECE	$\mathbf{A}\mathbf{V}\mathbf{I}$	\mathbf{H}	↓
	Slot	Tele/pi	e		R		IV	-	
From To	size Number	Diameter size	Casing Liner						
	.				D	EC -	3 199	13	
	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \								
· ———					WATE	R RES	purci	15 DEL	 '-
	 		- 片 片			SALEM	ORE	¢on —	
	/ / / - /		_					 	1
	•							<u> </u>	_
(8) WELL TE	STS: Minimun	testing time is	1 hour						
(0)		t testing time is		Date started 4-10	<u>'- 93</u> Cor	mpleted 🚅	5-11-	<u>.93 </u>	
Pump	☐ Bailer	− 🔀 Air	Flowing Artesian		ell Constructor Certific				
_		-		,	vork I performed on the		ion, alter	ration, or	abandon
Yield gal/min	Drawdown	Drill stem at	Time		compliance with Oregon				
T			1 hr.		reported above are true t				
500		319							
500		219	32 hrs					Number _	
				Signed			Date		
				(bonded) Water Well	Constructor Certificati	ion:			
Temperature of Wa	iter <u>54</u>	Depth Artesian Flo	ow Found		lity for the construction,		, or aban	donment	work per
-	sis done?			formed on this well dur	ring the construction date	s reported	above. A	All work p	performed
•		ble for intended use?		during this time is in co	ompliance with Oregon w	ell constru			
	idy Odor O			is true to the best of n	ny knowledge and belief	•	WWC	Number £	1277
-	uy 🗀 Odor 🗀	Colored L. Other		Simul Valent	Kern		D. Z	-8-9	2
Depth of strata:			<u> </u>	Signed Kolera	- ,				
ORIGINAL & FIR	RST COPY - WATE	R RESOURCES DE	PARTMENT SECC	ND COPY - CONSTRU	CTOR THIRD CO	DPY - CU	STOME	R 9	809C 10/9