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

MARI

45 IW 35 AC 14 LO1307

	UCT - 8 1996	well #	
51008	WATER RESOURCES DEPT.	(START CARD) # (//	6079
	WATER RESOURCES DEPT.	(SIAKI CARD) #	<u> </u>
	SALEM OREGON		

(1) OWNER:	and Ctal		umber/	SALI	(b) LOCATION	OF WELL by lega //071Latitude	al descri	ption:		
	aci Och				County 11101	7/21 Cantude		.ongitude_	- W	7 3373.6
	7 Whisk		3 -	2 ~ 10 0	TownshipH_S	N or S. Range_	1 W		_E or W.	. WM.
	ard	State (re Zi	97032		<u>sw</u>				
(2) TYPE OF	WORK:					LotBlock				
New Well	Deepen	Recondition	☐ Aban	don	Street Address of	Well (or nearest address	;) _ <i>39_</i> _	7 WI	<u>19 11e y</u>	' HILL BY
(3) DRILL M			,	*	Hubbard	Ore				
Rotary Air	Rotary Mud	X Cable			(10) STATIC WA	TER LEVEL:				
Other	nomi,					below land surface.		Date	10-2	96
	D LICE.					lb. per s	anare inch			
(4) PROPOSE		1	₩.		(11) WATER BE	ADING ZONES.	quare men	. Date.		
	Community		△ Irrigation	•	(II) WAIER DE	ARING ZONES.				
		Other					.			,
	LE CONSTRU				Depth at which water	was first found <u>[02</u>	00106	_/Vo	T 49	<u>ed.</u>
Special Construction	approval Yes	No Depth o	f Completed	Well <u>235</u> ft.						
	∷ Yes ZHNo Ty				From	the second secon			ated Flow Rate SWL	
•			_		188	226	80	0 t		58
HOLE	To Materia	SEAL d From	To s	Amount acks or pounds			-			
Diameter From	26 Benton			HO Sacks						
		116 6	~67	10 000113			\top			
10 26	235									
					(12) WELL LOC	} :				
			<u> </u>			Ground eleve	ation			
How was seal place	ed: Method A	□в □с	□ D	ΞE						
Other 12	icived fo	rom to	10			Material		From	То	SWL
D 160 1 1 C	m_0 ft. to_14	+ 6 Motor	ial Beni	TODITA	Top & Am	wn Silty Cl	22	0	22	
			-	Darie				22	31	
	1 ft. to	tt. Size o	f gravel	···		andy Eldi		31		+
(6) CASING/I	LINER:					124			65	++
Diameter			Plastic Weld		gray Cla	14		65	85	
Casing: 10"	+i 235 1	250 D			Fine Oark	Sand (Dry	<u> </u>	85	102	
Ü					Grave 149	and (Dark		102	106	47
	3				Coment 1	TAVEL (Brow	unl	106	112	
						f Course San		112	122	
	1 1				& Blue C		<u> </u>	122	136	
Liner:	 							T	1	
	<u> </u>	⊔		J LJ	4234 619.	7,		136	T	
Final location of s	hoe(s)				Dark Sil		 		152	
(7) PERFORA	ATIONS/SCRE	ENS:	•	•	Fine 3and			152	161	1
Z Perforation	ons Method .	Star Ori	vedown	HTOW	Green C	124		161	166	
Screens					Dark Gray	C.134		166	188	
and beleens					Sanda 4rd	Vel		188	226	58
From To	Slot size Number		e/pipe size Cas	ing Liner	Dark Silt			776	2 33	
	12 .	42 1	_			0 124 0 0			235	
190 226	1800 VA 1400	F 10			A PERIL				223	\vdash
	2 X/10			_				 	 	
			L			JUN 2	2 5 199	}		
								}	<u> </u>	
						WATER RES	OURCE	S DEP		
							ECONOR.	AN .]	
(8) WELL TE	STS: Minimum	n testing time	e is 1 hou	r	Date started \$ 8	- 23 96 C	ompleted _	10-	2 - 9	77.
_		E-31		Flowing						
□ Pump	□ Bailer	🔀 Air	لــا	Artesian		Vell Constructor Certif work I performed on the		ilam altan		ahandan
Yield gal/min	Drawdown	Drill stem	at	Time		compliance with Oregon				
	Drawdown			11110		reported above are true				
6004		140		1 hr.	used and information	reported above are true	to my ocs	t knowned	age and t	orier.
								WWC N	Iumber _	
					Signed			Date		
	-:		·		<u> </u>	1.0				
	226	Dend 4 : 1	. Flow F	-	i '	Constructor Certifica		. o	don	
Temperature of W	ater 53	Depth Artesian	i Flow Found	u		oility for the construction uring the construction da				
Was a water analy	sis done?	By whom				compliance with Oregon				
Did any strata con	itain water not suital	ble for intended	use? 🖄 T	oo little		my knowledge and beli				
☐ Salty ☐ Mu	ddy 🗌 Odor 🔲	Colored \square C	ther		110	\sim	0		Number_	
	102-106		_		Signed John	W Usec	10	Date 🚣	<u>0-3-</u>	-96
	DET CODY WATE	D DESOLIDCES	DEPARTM	ENT SECO	ND COPY - CONSTRI	ICTOR THIRD C	OPY - CU			809C 10/91