ILULIVED STATE OF OREGON

	ELL REPOR by ORS 537.765)		(2/10		566
(1) OWNER:	:	WATER RESOUR	CES DEPT.	(9) LOCATION	OF WELL by le	gal descrip	tion:	
		am &Abaveos	a60yrass	County Clack	Latitude Nor S, Range 1/2 Lot Block ell (or nearest address) 3/2	Longitur	de	,
Address 3940	SM Halcz	yon Road	Township 2S	N or S, Range	1E	E or W	.WM	
City, Tualat:		State Ore	Zip9 /062	Section 20	SW 4	SW 4		
(2) TYPE OI		a area		Tax Lot	_ Lot Block	Subo	division	
New Well	☐ Deepen ☐	Recondition	Abandon	Street Address of W	ell (or nearest address) 3	940 SW H	alcy	on Re
(3) DRILL M				Tualatin,	Oregon 9706	2	-	- -
Rotary Air	☐ Rotary Mud	Cable		(10) STATIC W	ATER LEVEL:			
					pelow land surface.	Date	11-28	8-87
(4) PROPOSED USE:				Artesian pressure lb. per square inch. Date				
		Industrial K Irr		(11) WATER B	EARING ZONE	S:		****
		Other		1			+	
(5) BORE HO	OLE CONST	RUCTION:	Depth at which water was first found 101 ft.					
	es No ∐ €	No Depth of Comp	From To Estimated Flow Rate SV				SWL	
	Type _	Amount		101 ft.	106 ft.	60	gpm	76
HOLE		SEAL	Amount	TOT TO	100 10.	- 60	gpiii	70
Diameter From	To Materi	ial From To	sacks or pounds					
1.0 0 6 25	25Bentor	nite 0 2	5 25 s.	(12) WELL LO	Ţ•			
<u> </u>	J. C. J.				Ground elevation	on		
		.,		· · · · · · · · · · · · · · · · · · ·	Material	From	То	SWL
How was seal placed:	Method D A	□в □с □р	Пъ	Clay-silty-		0	15	
Nother Bento	onite "			Clay-sandy-		15	64	
		ft. Material		Clay-granul Sand-gravel		83	83 85	
Gravel placed from _	ft. to	ft. Size of gravel		Clay-gray		85	101	
(6) CASING/	LINER:			Sand-grave		101	106	76
Diameter	From To	Gauge Steel Plastic	Welded Threaded	Clay-gray		106	121	7.0
Casing: 6	+1 10%		* □				يار ده ياد	
								
Liner: 5	96 102	250 x						
5	107 122		*			-		-
Final location of shoe	(s) 101 ft						 	
(7) PERFOR								
Perforation	•		. 1998			-		
Screens	Type	Mater	Stainless					
	Slot	Tele/pipe						
From To 192-107	size Number	Diameter size	Casing Liner					
	2.5							
								-
					· · · · · · · · · · · · · · · · · · ·			-
				Date started 11-24	07 -			
						eted <u>11-28</u>	<u>3-8 /</u>	
(8) WELL TE	ESTS: Minim	um testing time is	1 hour	(unbonded) Water W	ello	tion:		
K Pump	Bailer	Air	Flowing Artesian	abar		Second Advanced to		tion, or
Yield gal/min	Drawdown	Drill stem at	· ·	star STEINN	IAN DDOC D			est
43	· · · · · · · · · · · · · · · · · · ·	Drm stem at	Time	YIIO SI EIIAIA	IAN BROS. D		CO,	
60	21 ft. 27 ft.		2hr.	Sign	(503) 654-28 Well #	אַט <u>ר</u>		- 1
60	27 ft.	·	4hr.		* 5 -	-		
Temperature of water	E 2	Depth Artesian Flor		(bo	2-87			5044
Was a water analysis d		By whom	v Pound	wor	· · · · · · · · · · · · · · · · · · ·			ent all
~		for intended use? T	oo little	work construction standards			knowle	m well
☐ Salty ☐ Muddy ☐ Odor ☐ Colored ☐ Other ☐ Salty ☐ Muddy ☐ Odor ☐ Colored ☐ Other ☐ Salty ☐ Muddy ☐ Odor ☐ Colored ☐ Other ☐ Salty ☐ Muddy ☐ Odor ☐ Colored ☐ Other ☐ Salty ☐ Muddy ☐ Odor ☐ Colored ☐ Other ☐ Salty ☐ Muddy ☐ Odor ☐ Colored ☐ Other ☐ Salty ☐ Odor ☐ Colored ☐ Other ☐ Salty ☐ Odor ☐ Colored ☐ Other ☐ Oth								Te and
Depth of strata:				Signed Signed .	Milonely	Date 11-	-29-8	37
WHITE COPIES - W	ATER RESOURCE	TOTAL DEPARTMENT DE	VEST I ONLOC	DV CONCEDUCATO				