APR - 2 1990

	V,	/3	W	/	~
SDI	 7	13	63	9	

WATER RESOURCES DEPT.
WATER WELL REPORT WAS H SALEM, OREGON
(as required by ORS 537.765)

1) OWNER:

	W	/3	W	/	رگر ا
(START CARD) #_	. /	13	<u>63'</u>	2	

(1) OWNER	on Cana	dean For	ell Numbe	Or al . he	(9) LOCATION	OF WELL by le	egal descri	ption:	
Address	O Bens	279	~n	1004.)	County W	Latitude N or S, Range	3 W Longit	ude	
City DA	th Pl	Maslate	OR	Zip 97133	Township		5W4	E or W	, WM.
(2) TYPE O	F WORK:					• • •		hdivision	
· ·		Recondition	☐ 'Aba	ndon	Street Address of W	Lot Bloci Vell (or nearest address)	740B	Wes	t
(3) DRILL N			— Лоа	ildoli	Commer	cial no	Ith CA.	lain	رما
Notary Air		☐ Cable				VATER LEVEL:		-	
Other	i i i i i i i i i i i i i i i i i i i	Cable				below land surface.	,	te 3-2	7-90
(4) PROPOS	SED LISE:				i	below land surface lb. per squ			
• •		Industrial [] Irrigatio	າກ					
					(11) WATER B				
(5) BORE H	OLE CONST	RUCTION:			Depth at which water wa	s first found 36 /		•	
Special Construction	approval Yes I	No Depth of	Completed	1 Well 380 ft.	From	To 🖫	Estimated F	low Rate	SWL
Yes No			367	380	180		95		
Explosives used	Type _		mount			्रों हैं 1971 am - क्रे			<u> </u>
HOLE Diameter From	To Mater	SEAL ial From	То	Amount sacks or pounds					<u> </u>
	359 Comen		359	140					ļ
	528 Br				(12) WELL LO	G: Ground elevat	ion		
8 359						Material	Fron	то То	SWL
					FILL		0	4	
low was seal placed	: Method \square A	□в □с [2 5 🗆	E.	BRN CIAY		4	23	
					Blue Clay		23		
	ft. to				TAN CIAY		60	84	
	ft. to	ft. Size of a	gravel		GREY CINY		8,4	109	<u> </u>
6) CASING					LI BEN CIA	14	10		
Ç,	From To 359	Gauge Steel Pl			G-REY CLAY	A	/31	- 324	-
Casing:	1 1 0 1	-				ROCK	321 32		ļ
					Med GREY		34/4		-
					BRN POROUS			380	95
iner:	re								
						,			
inal location of sho	e(s)	ove							
(7) PERFOR	RATIONS/SO	CREENS: ~	101	e					<u> </u>
Perforation	ns Method					<u>-</u> :			
☐ Screens	Туре	1	Material _						-
	Slot		e/pipe	1 ¥ *		•			1
From To	size Number	· Diameter si	ize (Casing Liner					
			-			-			
								-	
						-			1
					Date started 3-13	2-90 Com	pleted 3-4	7-90	,
8) WELL T	ESTS: Minin	num testing ti	me is 1		, ,	Well Constructor Ce e work I performed_o		tion, alter	ration.
□ Pump	☐ Bailer	Air		Flowing Artesian	abandonment of this	well is in compliance	e with Oregoi	i well con	structio
-	Drawdown	Drill stem a		Time	standards. Materials t knowledge and belief.	used and information	reported above	are true to	my be
Yield gal/min	Drawdown				Anowieuge and bellet.		WWC	Number	
180		350 180		1 hr.	Signed				
90		130	 	1/2 hr.	-	Il Constructor Cont			
<u> </u>		<u> </u>				ll Constructor Certi ibility for the constru		n, or aban	donme
remperature of water		By whom	an Flow Fo	ound	work performed on th	is well during the con	struction dates	reported	above. a
Was a water analysis		-	П.,	ittle	work performed dur	ring this time is in ls. This report is true	to the best of	with Ore	gon we
did any atmata cart-									us
Did any strata conta □ Salty □ Mudd	lin water not suitable ly D Odor D Co				belief.	/	WWC I	Jumber	フブジー