C. J. Vandecotwing SERT. 2, BOX 38, Woodburn, Ore. 97071 TYPE OF WORK (check): Well XX Deepening	County Marion Driller's well num 14 Section 30 T. 5S In Rearing and distance from section or subdivision (11) WATER LEVEL: Completed well best at which water was first found Static level ft. below land sure the section of Static level ft. Depth of complete lbs. per square (12) WELL LOG: Diameter of well be great distance of each stratum with at least one entry for each change of format position of Static Water Level and indicate prince MATERIAL See Sheet attached	mber 7612 R. 1E on corner ell. urface. Date e inch. Date oelow casing eted well and structure on and aquifer tion. Report ea	ft. ft. of materials; r penetrated, such change in earing strata		
C. J. Vandecotwing SERT. 2, BOX 38, Woodburn, Ore. 97071 TYPE OF WORK (check): Well XX Deepening	County Marion Driller's well num 14 Section 30 T. 5S In Bearing and distance from section or subdivision (11) WATER LEVEL: Completed well Depth at which water was first found Static level ft. below land surface libs. per square (12) WELL LOG: Diameter of well be greater of the state level ft. Depth of complete color, texture, grain size a and show thickness and nature of each stratum with at least one entry for each change of format position of Static Water Level and indicate prince MATERIAL	mber 7612 R. 1E on corner ell. urface. Date e inch. Date below casing eted well and structure of m and aquifer tion. Report ea ceipal water-be	ft. ft. of materials; r penetrated, such change in earing strata		
SRT. 2, BOX 38, WOODBURN, ORE. 97071 SRT. 2, BOX 38, WOODBURN, ORE. 97071 SYPE OF WORK (check): Well XX Deepening	Hearing and distance from section or subdivision (11) WATER LEVEL: Completed we best at which water was first found Static level ft. below land su lbs. per square (12) WELL LOG: Diameter of well be peth drilled 505 ft. Depth of complete formation: Describe color, texture, grain size a and show thickness and nature of each stratum with at least one entry for each change of format position of Static Water Level and indicate princeman matter and indicate princeman materials.	ell. urface. Date e inch. Date below casing eted well and structure of a aquifer tion. Report ea cipal water-be	ft. ft. of materials; r penetrated, such change in earing strata		
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TYPE OF WORK (check): Well XX Deepening Reconditioning AbandonXX Indonment, describe material and procedure in Item 12. TYPE OF WELL: (4) PROPOSED USE (check): Y	(11) WATER LEVEL: Completed we Depth at which water was first found Static level ft. below land su lbs. per square (12) WELL LOG: Diameter of well be Depth drilled 505 ft. Depth of completed and show thickness and nature of each stratum with at least one entry for each change of format position of Static Water Level and indicate prince MATERIAL	ell. urface. Date e inch. Date below casing eted well and structure of m and aquifer tion. Report ea ceipal water-be	of materials; r penetrated ach change in earing strata		
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Domestic Industrial Municipal Irrigation Test Well Other CASING INSTALLED: Threaded Welded	Artesian pressure lbs. per square (12) WELL LOG: Diameter of well be Depth drilled 505 ft. Depth of comple Formation: Describe color, texture, grain size a and show thickness and nature of each stratum with at least one entry for each change of format position of Static Water Level and indicate prince MATERIAL	e inch. Date pelow casing eted well and structure of and aquifer tion. Report ea cipal water-be	ft. of materials; r penetrated, ach change in earing strata		
□ Bored □ Irrigation M Test Well □ Other □ CASING INSTALLED: Threaded □ Welded □ " Diam. from ft. to ft. Gage □ " Diam. Since from ft. to ft. Gage □ " Diam. from ft. to ft. Gage □ " Diam. Since from ft. to ft. Gage □ " Diam. Since □ " Diam.	Artesian pressure lbs. per square (12) WELL LOG: Diameter of well be Depth drilled 505 ft. Depth of comple Formation: Describe color, texture, grain size as and show thickness and nature of each stratum with at least one entry for each change of format position of Static Water Level and indicate prince MATERIAL	e inch. Date pelow casing eted well and structure of and aquifer tion. Report ea cipal water-be	ft. of materials; r penetrated, ach change in earing strata		
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d: gal./min. with ft. drawdown after hrs.					
d: gal./mm. viii 10. 32					
	Sealed w/ puddled clay	top to	botto		
		1 20			
" " "					
er test gal./min. with ft. drawdown after hrs.					
esian flow g.p.m		1			
perature of water Depth artesian flow encountered ft.	Work started 9-24 19 76 Complete				
	Date well drilling machine moved off of well 9-29-76 19				
CONSTRUCTION:		••			
1 seal—Material used	Drilling Machine Operator's Certification This well was constructed under my	y direct su	ipervisio		
1 sealed from land sufface to ft.	This well was constructed under my Materials used and information reported best knowledge and belief.	n above are	true to n		
meter of well bore to bottom of sealin.	best knowledge and belief.	, <u> </u>	22		
meter of well bore below sealin	[Signed Prills Affenne Operator)	Date .1.0.	.2.3, 19		
mber of sacks of cement used in well seal sacks	Drilling Machine Operator's License No.	1090			
mber of sacks of bentonite used in well sealsacks	Diffing Machine Operator's Intense 140.				
and name of pentonite	Water Well Contractor's Certification:				
mber of pounds of bentonite per 100 gallons	This well was drilled under my juris	diction and	this report		
water	true to the best of my knowledge and be	ецет.			
waters a drive shoe used? Yes No Plugs Size: location ft.	NameSchneider Fauipment	t, Inc.	or put-1		
any strata contain unusable water? Yes No	Name Schneider Equipment, Inc. (Person, firm or corporation) (Type or print)				
	Address Star Rt., Box 97. S	Paul Paul	ure.		
02 //4444	Mile I day of Ser				
thod of sealing strata off as well gravel packed? Yes No Size of gravel:	[Signed] (Water Well Con	ntractor)			

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	Material	**********	From	To	
	Top soil		0	20	
	Clay, reddish brown		20	23	
	Clay, gray		23	25	
	Clay, green sandy pea size rock		25 31	31	
	Clay, light brown		31	34 37	
	Rock, red		34 37	37	
	Gravel, rusty red w/ brown coarse sand		37	39	
	Sand, brown coarse w/ pea gravel red rusty		39	43	
	Sand, reddish brown coarse		43	46	
	Clay, brown		46	51	
	Clay, rusty silty		51	54	Ŷ
	Clay, brown sandy		54	58	
	Clay, rusty brown sandy		58	60	
	Clay, brown sandy		60	64	
	Clay, gray silty		64	69	
	Clay, green sandy coarse		69	77	
4	Clay, gray silty w/ brown streaks		77	87	
	Clay, brown & gray silty		87	93	
	Clay, gray		93	97	
	Clay, gray sandy		97	99	
	Clay, gray & brown mixed		99	103	
	Clay, brown silty		103	111	•
	Clay, gray	,	111	115	
	Sand, gray black coarse last 12"other media	um	115	119	
	Clay, gray gritty		119	124	
	Sand, gray fine-medium		124	126	
	Clay, gray hard		126	131	
	Clay, gray grit		131	143	
	Clay, gray medium		143	147	
	Clay, gray silty		147	150	
	Clay, gray-green medium		150	153	
	Clay, gray medium		153	155	
	Clay, gray sandy		155	158	
	Sandstone, black (cemented sand)		158	160	
7	Clay, brown hard cemented silty		160	162	
	Cemented sand, black medium		162	168	
	Sandstone, black hard		168	170	
	Sandstone, dark brown hard fine grain		170	174	*
	Clay, gray soft		174	176	•
	Clay, gray medium		176	186	
	Clay, gray silty		186	189	•
	Clay, brown silty		189	194	
	Clay, gray hard		194	198	
	Clay, gray medium		198	206	
	Clay, blue=gray medium		206	222	
	Clay, blue silty		222	225	•
	Clay, green medium		225	227	
	Clay, gray medium		227	233	
	Clay, green medium		233	236	
	Clay, gray medium soft		236	258	
	Clay, blue medium		258	266	
	Clay, green medium		266	26 8	
	Clay, gray medium soft		26 8	277	
٠.	Clay, gray hard		277	280	