STATE OF OREGON

WATER SUPPLY WELL REPORT

(as required by ORS 537.765)

Instructions for completing this report are on the last page of this form.

WELL I.D. # L		
START CARD #		

(1) LAND OV Name Kes	******										
Name Ke S	WNER	_		Well Nun	nber		NOF WELL by 1				
						County_Sive	CMAN Latitude	e	Longitude		
Address 25						Township	ZN ODESI	Range <u>にを</u>	Eor W.	WM.	
City Leave	<u> 30016</u>	th.	State U	<u> </u>	Zip 9887	Section	3 NE	_1/4 SE	_1/4		
(2) TYPE OF							Lot	Block	Subdivision _		
☐ New Well ☐] Deepenir	ng 🗌 Alte	eration (repair	r/reconditio	on) Abandonme	Street Address	of Well (or nearest a	ddress)			
(3) DRILL M	ETHOD	•									
☐ Rotary Air	☐ Rotary	Mud 🔲 🤆	Cable 🗌 A	uger		(10) SŢATIC W	ATER LEVEL:				
Other						<u> </u>	ft. below land surface. Date				
(4) PROPOSED USE:						Artesian pressu	Artesian pressurelb. per square inch Date				
☐ Domestic ☐		• .		-		(11) WATER B	EARING ZONE	S:			
☐ Thermal ☐				Other		 	C 6 d				
(5) BORE HO					11		iter was first found .				
-			-		mpleted Well 505 nount	1 1 0111	То	Estimated	Flow Rate	SWL	
HOLE		INO Type	SEAL	AII	:Ount						
Diameter From		Materia		То	Sacks or pounds					ļ	
12	1			<u> </u>						 	
										ļ	
				<u>. </u>	6 En E	(12) WELL LO	G:				
•			⊔A □	в □($C \square D \square E$		Ground Elevation _				
OtherBackfill placed f			r.	Mataria	<u> </u>		Iaterial	From	То	SWI	
Gravel placed from					gravel	— I —————	cmation,				
(6) CASING/I			10.	orze or a	514161		26 WAS				
` '	er From	To G:	auge Steel	Plastic	Welded Threade	d 460 200	en Hees C	LALAN C.G	Bane (2)	2	
Casing: 8						45 2	use, By R. Craic Karack				
						332, 5	3 10/04	1/2000			
							.0/04	4 too		ļ .	
Liner:											
Drive Shoe used	☐ Inside	Outsid	de None					DECE	VED		
Drive Shoe used Final location of	Inside	Outsio	de None					RECEI	VED		
Drive Shoe used Final location of (7) PERFORA	Inside shoc(s)_	□ Outsic	de None								
Drive Shoe used Final location of (7) PERFORA	Inside shoe(s)	Outsic	de None					RECEI OCT 0 4			
Drive Shoe used Final location of (7) PERFORA	Inside shoc(s) ATIONS/	Outsic	de None		erial			OCT 0 4	2000		
Drive Shoe used Final location of (7) PERFORA Perforatio	Inside shoc(s)	Outsic	de None	Mate	erial			OCT 0 4	2000 CES DEPT.		
Drive Shoe used Final location of (7) PERFORA Perforatio	Inside shoc(s)	Outsic	de None	Mate	eriale Casing Line	er		OCT 0 4	2000 CES DEPT.		
Drive Shoe used Final location of (7) PERFORA Perforatio Screens	Inside shoc(s)	Outsic	de None	Mate	eriale Casing Line	er		OCT 0 4	2000 CES DEPT.		
Drive Shoe used Final location of (7) PERFORA Perforatio	Inside shoc(s)	Outsic	de None	Mate	eriale Casing Line	ег		OCT 0 4	2000 CES DEPT.		
Drive Shoe used Final location of (7) PERFORA Perforatio	Inside shoc(s)	Outsic	de None	Mate	eriale Casing Line	ег		OCT 0 4	2000 CES DEPT.		
Drive Shoe used Final location of (7) PERFORA Perforatio Screens	I Inside Shoc(s) ATIONS/ ons Slot size	Outsic SCREEN Method Type Number	de None	Matc	eriale Casing Line	ег		OCT 0 4	2000 CES DEPT.		
Final location of (7) PERFORA Perforatio Screens From To (8) WELL TE	STS: Mi	Outsic SCREEN Method Type Number	de None NS: Diameter	Matc	crial	Date started	Well Constructor C	OCT 0 4 WATER RESOU SALEM, OF	2000 CES DEPT.		
Drive Shoe used Final location of (7) PERFORA Perforatio Screens From To (8) WELL TE	STS: Mi	Outsic SCREEN Method Type Number inimum t	de None NS: Diameter desting time	Matc	eriale Casing Line	Date started(unbonded) Water I certify that the	Well Constructor Co	OCT 0 4 WATER RESOU SALEM, OF Completed ertification:	CES DEPT. REGON		
Drive Shoe used Final location of (7) PERFORA Perforatio Screens From To (8) WELL TE	STS: Mi	Outsic SCREEN Method Type Number	de None NS: Diameter	Matc	criale Casing Line	Date started	Well Constructor C work I performed on n compliance with O	OCT 0 4 WATER RESOU SALEM, OF Completed ertification: It the construction, altoregon water supply water sup	CES DEPT. REGON eration, or abavell construction	on	
Drive Shoe used Final location of (7) PERFORA Perforatio Screens From To (8) WELL TE	STS: Mi	Outsic SCREEN Method Type Number inimum t	de None NS: Diameter desting time	Matc	eriale Casing Line	Date started	Well Constructor Country of the Work I performed on a compliance with Oused and information	OCT 0 4 WATER RESOU SALEM, OF Completed ertification: It the construction, alt pregon water supply very reported above are	eration, or aba	on t of my	
Drive Shoe used Final location of (7) PERFORA Perforatio Screens From To (8) WELL TE	STS: Mi	Outsic SCREEN Method Type Number inimum t	de None NS: Diameter desting time	Matc	criale Casing Line	Date started (unbonded) Water I certify that the ment of this well is standards. Materials knowledge and belie	Well Constructor C work I performed on compliance with O used and information of.	OCT 0 4 WATER RESOU SALEM, OF Completed ertification: a the construction, alt bregon water supply on reported above are WWC Nu	eration, or abawell construction to the best	on t of my	
Drive Shoe used Final location of (7) PERFORA Perforatio Screens From To (8) WELL TE	STS: Mi	Outsic SCREEN Method Type Number inimum t	de None NS: Diameter desting time	Matc	criale Casing Line	Date started (unbonded) Water I certify that the ment of this well is standards. Materials knowledge and belied. Signed	Well Constructor Constructor Construction on a compliance with Ooused and informations of the construction	OCT 0 4 WATER RESOU SALEM, OF Completed ertification: I the construction, altoregon water supply on reported above are WWC Nu	eration, or abawell construction to the best	on t of my	
Drive Shoe used Final location of (7) PERFORA Perforatio Screens From To (8) WELL TE Pump Yield gal/min	SIot size STS: Mi Draw	Outsice SCREEN Method Type Number Inimum teler	de None NS: Diameter desting time Drill ste	Matc Tele/pipe size e is 1 ho	criale Casing Line	Date started (unbonded) Water I certify that the ment of this well is standards. Materials knowledge and belied Signed (bonded) Water Wate	Well Constructor C work I performed on n compliance with O used and information f.	OCT 0 4 WATER RESOU SALEM, OF Completed ertification: I the construction, altoregon water supply on reported above are WWC Nu ification:	eration, or abawell construction to the best	on t of my	
Drive Shoe used Final location of (7) PERFORA Perforatio Screens From To (8) WELL TE Pump Yield gal/min Temperature of w Was a water anal	STS: Mi Bai Draw water ysis done?	Outsice SCREEN Method_ Type Number inimum t ler vdown Ye	Diameter Depth Artesias By whor	Matc Tele/pipe size e is 1 ho m at	erial e Casing Line	Date started (unbonded) Water I certify that the ment of this well is standards. Materials knowledge and belied Signed (bonded) Water Wolling accept respons	Well Constructor Common to compliance with One used and information of the Constructor Certain in the	OCT 0 4 WATER RESOU SALEM, OF Completed ertification: In the construction, altoregon water supply on reported above are WWC Nu ification: action, alteration, or a	ceration, or abawell construction to the best amber	on t of my work	
Drive Shoe used Final location of (7) PERFORA Perforatio Screens From To (8) WELL TE Pump Yield gal/min Temperature of w Was a water anal Did any strata co	STS: Mi Draw vater ysis done?	Outsic SCREEN Method Type Number inimum t ler vdown Ye Tye Tr not suital	Diameter Diameter Depth Artesia s By whor ble for intended.	Mate Tele/pipe size e is 1 ho m at an Flow F m ded use?	crial	Date started (unbonded) Water I certify that the ment of this well is standards. Materials knowledge and belied Signed (bonded) Water Work to the work of the	Well Constructor C work I performed on n compliance with O used and information f.	Completed ertification: a the construction, altoregon water supply on reported above are WWC Nu iffication: action, alteration, or action dates reported	eration, or abawell construction to the best amber	on t of my work	
Drive Shoe used Final location of (7) PERFORA Perforatio Screens From To (8) WELL TE Pump Yield gal/min Temperature of w Was a water anal Did any strata co	STS: Mi Draw vater ysis done?	Outsic SCREEN Method Type Number inimum t ler vdown Ye Tye Tr not suital	Diameter Diameter Depth Artesia s By whor ble for intended.	Mate Tele/pipe size e is 1 ho m at an Flow F m ded use?	erial e Casing Line	Date started (unbonded) Water I certify that the ment of this well is standards. Materials knowledge and belied Signed (bonded) Water Well is accept responsed performed on this well is standards.	Well Constructor Common compliance with Onesed and information of the Constructor Certaibility for the constructor the Constructor the Constructor Certaibility for the constructor the Constr	Completed ertification: the construction, altoregon water supply on reported above are WWC Nu ification: ction, alteration, or a cition dates reported above are with Oregon water to the best of my kn	eration, or abawell construction to the best amber Date abandonment was above. All worder supply well	on t of my work k	