STATE OF OREGON WATER SUPPLY WELL REPORT 52653
(as required by ORS 537.765)
Instructions for completing this report are on the last page of this form

WELL ID # 31685

(START CARD) # 83394

	 			(A) I OCATION OF	WELL by land doe	crintian	12		
1) OWNER:		Well Number:	(9) LOCATION OF WELL by legal description: County Deschutes Latitude Longitude						
ame Richard	Mittry farm tru	st	Township 15S	N or S. Range10			W. of WI 1/4		
ddress <u>Camp Po</u>	oik Rd.	State OR	Section 4 Tax lot 103	.ot Block	.1/4 _ N/Y	V Subdivis		•	
ity <u>Sisters</u>	OBK:	713	Street Address of Well (or nearest address) Camp Polk Rd. Sisters						
2) TYPE OF W		ration (repair/recondition) Abandonment	<u>OR</u>					
New Well D		. sao. (spear recondition	,	(10) STATIC WAT			D~*	9 DIAF	(QQ
3) DRILL METI		□ 0 -ki-	61 ft. be	olow land surface. lb. per squ	uare inch.	Dat	e <u>9/15/</u> e	9 0	
<u> </u>	Rotary Mud	Cable	Auger	\					
other 4) PROPOSED	USF:			(11) WATER BEAF Depth at which water					
Domestic	Community	Industrial	CIAI						
Thermal	Injection	Livestock	Other	From 61	115	Estimati	BG FIOW	rate	SWL 61
	E CONSTRUCT	TION:		71					
Special Construction	approvai 🔲 Yes 🛚	XNo Depth of Con	npleted Well 115 ft.			-			
Explosives used 🗌	Yes X No Type	Am	Amount			 	*		
HOLE Diameter From	To Mate	SEAL erial From To	1	(12) WELL LOG:	Ground ele	evation			
10 0	115 cement	70 2	5 22 sacks					Т-	State
	Bentonite	25	0 15 sacks	Tonsoil	Material		From 0	To	344
				Topsoil Gravel			1	115	61
			 ∏E						
How was seal place		B XC D	□E						
X Other poured Backfill placed from		ft. Material							
Gravel placed from		ft. Size of grave		.				-	
(6) CASING/LI	NER:								
Diameter			c Welded Threaded					ļ	ļ
Casing: 6	+1 115	250 ×							
	+ + +								
					DEAP.			ļ	-
Liner:					RECEIV	VED			
Final location of sho	pe(s)			_					
	TIONS/SCREE!	NS:		-	0CT 0 6	1999		+	
• •									
Screens	s Method <u>M</u> Type	Materia	al		WATER RESOURCE	CES DE	27.		-
	Slot	Tele/pipe	Casing Liner		SALEM, ORE	GUN		-	
From To 75 115	size Number 1/8x3 456	Diameter size	Casing Liner						
				Date started 9/13/99	Con	mpleted 9/	15/99		
			-	(unbonded) Water	Well Constructor Cer	rtification	:		
				certify that the work	I performed on the constr	ruction, alte	ration, c	r abando	nment
(0))4/51 (TF6	TC. Minimum	testing time is 1 t	nour	of this well is in complia	ance with Oregon water su rmation reported above ar	upply well co retruetom	onstruci v best k	nowleda	aros. e and
		testing time is 1 h	Flowing Artesian	belief.	amadon reported above at		,		
Pump	Bailer	[⊠\cui					VC Num	nber	
Yield gal/min	Drawdown	Drill stem at	Time	Signed		Dat			
150+		115	1 hr.		all Constructor Conti	ication:			
				(bonded) Water We	ell Constructor Certify for the construction, alte	eration, or a	abandor	ment wo	ork
				performed on this well	during the construction da	ates reporte	d above	. Aliwo	ork
Temperature of W	<u> </u>	Depth Artesian Flow fou	nd	performed during this	ine is in compliance with. This report is true to the	Oregon war	ter supp v knowle	ny well adae and	belief
Was a water analy	/sis done? Yes	By whom	Too little	_ construction standard	s. This report is true to the			nber 15	
Did any strata con	tain water not suitabl	le for intended use? Colored Other	100 mag	Signed	/1 (/ 1)m		e 10/		
Depth of strata:	,			Douglas A	Dunagin				
			NEW PROPERTY OF	COND CODY CONS	TRUCTOR THIRE	COPY -	CUST	OMER	