STATE OF	OREGON		NN			GEIVED	· /	h L	ZJ) [2	し し	-	
WATER WE		ат 142	393		f Ji	an 26 1989 <del>Recources dei<sup>is</sup></del>	TART CARD) #	3960		<u> </u>		
(1) OWNER: Name Char	les Sheph		Well Num	ber:	WATEN SA	U <u>=(9)</u> <u>LOCATION</u>	OF WELL by 1	egal d	escrip	tion:		
Address P.O.	Box 8516	5		-		County	Latitude N or S, Range	, ,	Longitu	de	, w w w	
City Cobu (2) TYPE OF	rg, WOPK.	State	Or.	Zip	97401	Section <u>2</u>	¼		¼	-	r	
New Well		Recondition		bandon	-	Street Address of W	Lot Bloc ell (or nearest address)		N. W	division_ i.l.l.am	nette	
(3) DRILL M		Cable				(10) STATIC W			,			
(4) <b>PROPOSI</b>	DUSE:						elow land surface.					
Domestic 🗌	Community		🗌 Irrigat	tion		(11) WATER B	b. per squ		Date			
		Other	-			. ,						
(5) BORE HOLE CONSTRUCTION: Special Construction approval Yes No Depth of Completed Well 310 ft.						Depth at which water was first found 141 ! From To Estimated J			neted Flor	Flow Rate SV		
Yes No						141 1	142'		gpm	W Itale	11	
Explosives used	LX Type _	-	Amount			279'	2821		gpm		11	
HOLE Diameter From 7	o Mater	SEAL ial From	То		mount or pounds							
	9 Ceme	$nt \mid 0$	79		sacks	(12) WELL LOC	٦.					
6" 79 7	10		+				Ground elevat	ion				
							Material		From	To	SW	
How was seal placed: M	lethod 🗌 A	🗆 в 🖾 с		]е		Topsoil Brown Clay, 1	Soulders		1	1 27		
□ Other					Blue Gray Bro			27	$\frac{27}{48}$			
Backfill placed from ft. to ft. Material					Gray Green Co			48	74			
Gravel placed from ft. to ft. Size of gravel (6) CASING/LINER:					Brown Claysto			74	138			
Diameter	From To	Gauge   Steel	Plastic V	Welded	Threaded	Blue Gray Gra	en Cong.		<u>138</u>	310	110	
Casing: <u>6"</u>	+1 79	<u>.250</u> 🖾		Ň								
Liner: $\frac{41}{2}$ "	10 310	PVC									-	
Final location of shoe(s	)791											
(7) PERFORA	TIONS/SC	<b>REENS:</b>										
X Perforations	Method										_	
Screens	Туре		Material .	<u> </u>								
From To		Diameter	le/pipe size	Casing	Liner							
	<u>2" 600</u>	<u>1/8"</u>			X						1	
150 170	2" 200	1/8"			X							
						Data started 12-21	-88		10.0	2 <b>3-88</b>		
								pleted				
(8) WELL TES	STS: Minim	um testing t	ime is 1	hour		(unbonded) Water W	ell Constructor Cen work I performed on					
	Bailer	X Air	····	Flowir Artesi		abandonment of this v	vell is in compliance	e with (	regon v	vell con	struct	
Yield gal/min	Drawdown	Drill stem	et -	– Tir		standards. Materials us knowledge and belief.	ed and information r	eported a	bove ar	e true to	o my b	
15	200	310		1 h			- 1	W	WC Nui	nber	1344	
could flucua				1 1	<u>.                                    </u>	Signed _ Loh Mu	My		ite			
						(bonded) Water Well	Constructor Certif	lication:				
Femperature of water _		_ Depth Artes	sian Flow F	ound		I accept responsib	lity for the construc	tion. alt	eration.	or aban	donm	
Was a water analysis do		By whom				work performed on this work performed durin	g this time is in	complia	nce wi	th Orec	on s	
Did any strata contain v ∃ Salty □ Muddy [					ed	construction standards. belief.	This report is true	to the be W	st of my WC Nur	y knowl	edge a 559	
Depth of strata:						Signed agel		A De				