RECEIVED

Ø	12068	Abor S	3
	9,00	HIN = 9 1998	

Depth of strata:

(as required by	PLY WELL REPO ORS 537.765) WARTE	RT R RESOU	ACES D	ELL I.D.	# 10517	(START CARD) #	104122				
	completing this report	ALE BAY BLAZA	Attended A	inis form.	(9) LOCATION OF WELL by legal description:						
• •	1) OWNER: Well Number 10517					County Marion Latitude Longitude					
Name Greg	Name Greg & Stan Herr					Township 7s N or S Range 1w E or W. WM.					
Address 10663	Selah Spri	ngs Ko		_{ip} 97381							
		te OR		ip 97301	Section 19 ne 1/4 ne 1/4						
(2) TYPE OF W	ORK		_		Tax Lot 50077 Lot Block Subdivision Street Address of Well (or nearest address)						
	eepening Alteration	(repair/recon	dition) 🔲 A	bandonment							
(3) DRILL MET	THOD:				<u>9895 Sunny</u>						
	Rotary Mud Cab	le 🔲 A	uger		(10) STATIC WATER LEVEL:						
Other				·	37 ft. below land surface. Date 5-30						
(4) PROPOSED	USE:				Artesian pressurelb. per square inch. Date						
	Community Indi	ıstrial 🗗	Irrigation		(11) WATER BEARING ZONES:						
	Injection Live	_	Other								
	E CONSTRUCTION				Depth at which water was first found						
(5) BUKE HUL	on approval Yes N	o Denth of (Completed V	vell 285ft.	1						
	Yes No Type				From	То	Estimate	d Flow Rate	SWL		
		SEAL	Ouitt _		110	120	50GPM				
HOLE				an maj da	195	316	300 GF		37'		
Diameter From		From To		or pounds	113	OIW	JUU GR	1,1			
12 0	92 Bent.	0 1	30						+		
8 92	316 Cement	15 9.	2 50								
		 									
		<u> </u>			(12) WELL LOG:						
How was seal plac	ed: Method 🔲	A 🔲 B	x C [D DE	Ground	Elevation	·				
▼ Other	oured chips	in an	ılus					т			
Backfill placed fro	m ft. to	ft. Ma	terial		Materia	1	From	To	SWL		
Gravel placed from	n ft. to	ft. Siz	e of gravel		top soil		0	2	<u> </u>		
(6) CASING/L					clay brn med	i	2	35			
Diameter	From To Gauge	Steel Pla	stic Welde	ed Threaded	decomposed	rock	35	40			
	1 1				grey basalt		40	50			
Casing: 8					basalt grey		50	61			
<u> </u>	 	_			basalt grey	wthrd pou		125			
	 	10 [basalt grey		125	135			
		12 [basalt frac			1			
Liner:							1	255	-		
					w/ brown se						
Final location of s					basalt grey	pourous	255	260	 		
(7) PERFORATIONS/SCREENS:					basalt frac	tured	260	275	 		
✓ Perforations	Method				claystone g	reen hrd	275	290	 		
Screens	Туре		Material		basalt grey		290				
From , To	Slot , Number , Dia		e/pipe size Ca	sing Liner	wthrd			316	ļ		
110111			[_	ļ		
. \									ļ		
J - - 			ſ								
	1 - 1										
(O) THET I THE	TS: Minimum testin	a tima is 1	hour		Date started 5-27-	Q.R. Cor	mpleted 5-	30_98			
(8) WELLIES	15: William testin	ig tille is i	IIVui		(unbonded) Water Well Constructor Certification:						
		¬ ∧/::		Flowing				ration or sh	andonment		
Pump		X Air	_	Artesian	I certify that the work I performed on the construction, alteration, or abandonment of this well is in compliance with Oregon water supply well construction standards.						
Yield gal/min	Drawdown	Drill stem at		Time	Materials used and information reported above are true to the best of my knowledge						
_350	N/A	316		1 hr.	and belief.						
					WWC Number						
					Signed			_Date			
Temperature of w	ater 56 Dept	h Artesian Fl	ow Found		(bonded) Water Well C	onstructor Certificat	ion:				
Was a water analy		I accept responsibility for the construction, alteration, or abandonment work performed on this well during the construction dates reported above. All work performed during this time is in compliance with Oregon water supply well									
	tain water not suitable fo										
□ Salty □ Muz	ldy Odor Colo	construction standards.	This report is true to the	he best of my k	nowledge an	d belief.					
Depth of strata:	,	· ~·		WWC Number 1358							

ORIGINAL & FIRST COPY-WATER RESOURCES DEPARTMENT SECOND COPY CONSTRUCTOR THIRD COPY-CUSTOMER