Date 10-9-00

279244-98

UMAT 55917

			,	J 11 1				
STATE OF		DATE.		WELL I.D. # L				
WATER SUPPLY WELL REPORT (as required by ORS \$37.765)				START CARD 1 127542				
Instructions for	completing this re-	port are on the last pag	VIANI CINO I					
(1) OWNER:	<i>_</i> .	Well Number	(9) LOCATION OF WELL by legal description:					
Number 18d Schaffer				County Marila Latitude Longitude				
Address 30816 Je Heson Land				Township S N or S Range 2.7 E or W. WM.				
City Hermiston State Oregon Zip97888				Section 3/ 1/4 Sw 1/4				
(2) TYPE OF W			<b>-</b>	Tex Lot 1-40,3 Lo		Su	noisivibd	
(3) DRILLMET		tion (repair/recondition)	Abendonment	Street Address of Well	(or nearest address)		~	
• • • • • • • • • • • • • • • • • • • •	Rotary Med   []	Cable Auger	(10) STATIC WATER LEVEL:					
Other		Capic Direct	23 ft. below land surface. Date 10-9-00					
(4) PROPOSED	USE:		Artesian pressure lb. pur square inch. Date					
Domestic [	Community [	] Industrial [] Irrig	(11) WATER BEARI	NG ZONES:				
		Livestock Othe	x			0		
	E CONSTRUCT		40	Depth at which water was	first found 4			
Special Construction approval Yes No Depth of Completed Well 90 ft. Explosives used Yes No Type Amount				From To Estimated Flow Rate SWL			SWL	
HOLE	Tree Milyeo thh	SEAL.		40	90	40		23
Diameter From	To Materia		Sacks or populs					
12" 0	20 Hd. 1		17					
8' 20	40							
			<del></del>					
				(12) WELL LOG:				
How was seal place	od: Method	□^ □® □°	D DE	Ground	Elevation			
Backfill placed from	a f. to	ft. Material	. ,	Materia	1	From	To	SWL
Gravel placed from		ft. Size of gr	avel		(end)	0	6	
(6) CASING/LI				med cours		6	41	
Diameter			Welded Threaded		Sand.	•		
Casing: 5	+2 90	<u> </u>		Course Br		41	70	
	<del>                                     </del>			Black Fine		75	91	1 7 7
	<del> </del>			Sand + G-a	rater	81	71_	23
Liner:	-				-are-			<del> </del>
1.104.7	<del>  </del>							-
Final location of a	hae(s) 90'							
	TIONS/SCREEN	S:						
Perforations	Method							
Screens	Type	Mater Tele/pies	ial		APII./		ļ	ς.
From To		Diameter size	Casing Liner	I RE	CEIVED		<del> </del>	<del>                                     </del>
	<del></del>		- 님 님			· <del> </del>	1	<del> </del>
-		<del>                                     </del>		I APR	13 2007		<del> </del>	<del> </del>
	<del>                                     </del>					<u> </u>		$\vdash$
				WATER RE	SOURCES DEP			
	-			. ; F				
(8) WELLTES	TS: Minimum to	esting time is 1 hour		Date started 10-	B-cc Comp	cred/	0-9	-00
Flowing				(unbonded) Water Well Constructor Certification:				
Pump Bailer Air Artosian		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.						
Vield gal/min	Drandons	Drill stem at	Timehr	Materials used and informand belief.	nation reported above an	true to the t	est of my k	nowledge
7-		<del>                                     </del>	-A.Rr.	aniu deirei.	$\mathcal{F}_{\mathcal{F}}$	WWC Nu	mher	
	-	<del></del>		Signed	C. 1	77 AC 1140	Date	
Temperature of wa	Mer 5.8-13	Depth Artesian Flow Fo	(bonded) Water Well Co	estructor Certification	):			
Was a water analy		es By whom	I accept responsibility for the construction, alteration, or abandonment work					
·		ole for intended use?	performed on this well de performed during this tim	e is in compliance with	Oregon water	r supply we	:ii	
	idy 🗌 Odor 📋	Colored Other _	construction standards.	his report is true to the l	est of my lon	owledge an	d belief.	
Depth of strata:					ar.	WWC Nu	smber /	117