	LMAT	4	EIVED	NELL I.D.#	208		
STATE OF OREGON WATER SUPPLY WELL REPORT	50319		9 T 133P	(START CARD) #		-	
(as required by ORS 537.765) Instructions for completing this report are on	the last page of thi	ER RES	OUNCES DEPT.				
	Vell Number	SALEM,	OREGON (9) LOCATION OF V	ELL by legal des	cription:		
Name Don Hooney	· OH T (UMIOO)		County Umatil	/a Latitude	Lon	gitude	
Address (a)) NE 3-1			Township 5N	N or S Range	29E	E or V	W. WM.
City Kermiston State C	Zip	97838	Section 28	1/4_		1/4	
(2) TYPE OF WORK			Tax Lot /300 Lo				
New Well Deepening Alteration (repair/	recondition) 🔲 Aba	ndonment	Street Address of Well				tion
(3) DRILL METHOD:			Hermis	ton, OK	978	<u> </u>	
【☐ Rotary Mud ☐ Cable	Auger		(10) STATIC WATER				/
Other	1-0-0		ft. belo	w land surface.		Date <u>/0 -</u>	14-96
(4) PROPOSED USE:	_		Artesian pressure		are inch. I)ate	
Domestic Community Industrial	Irrigation		(11) WATER BEARIN	NG ZONES:			
Themal Injection Livestock	Other			<i>a</i> .	110		
(5) BORE HOLE CONSTRUCTION:	1 - 601 - 1 - 1327	n 101 a	Depth at which water was	iirst iound	CPO		·····
Special Construction approval Yes No Dept			From	То	Ectimated	Flow Rate	SWL
Explosives used Yes From Type SEAL	Amount		1/28	185	Esumated	ZZ	SWL P
HOLE SEAL Diameter From To Material From	To Sacks or	nounde	/00		<u> </u>	<i>.</i>	- 0
10" 0 34 NA	Sacks Of	Pounds					
6" 34 150							
6" 150 186		*					
			(12) WELL LOG:				
How was seal placed: Method A]В 🔲С 🔲	D DE	1 ' '	Elevation	to the second se		
Other							
Backfill placed from ft. to ft. Material			Materia		From	То	SWL
Gravel placed from ft. to ft.	Size of gravel		Existing We	.//	0	150	
(6) CASING/LINER:							ļ
Diameter From To Gauge Steel	Plastic Welded	Threaded	Gray basal	+	150	168	. 1 =
Casing:		Ц	Red Y Drown	basa/+	185		WB
			Gray Basar	<i>T</i>	///	186	
Liner:				····			
Liner:		H					
Final location of shoe(s)						 	
(7) PERFORATIONS/SCREENS:							
Perforations Method							
Screens Type	Material						
Slot From To size Number Diameter	Tele/pipe size Casing						
Tion Size Number Diameter		· 🗆		v			
						ļ	
							<u> </u>
							
						ļ	
				11/01 0	1	10-11	101
(8) WELL TESTS: Minimum testing time	is I nour		Date started (unbonded) Water Well	-14-96 Con		10-14	-76
Della Della		owing tesian	I certify that the work I			ation or ah	andonment
Pump Bailer Air Vield gal/min Drawdown Drill sto		Time	of this well is in complian	ce with Oregon water	supply well co	nstruction s	tandards.
Yield gal/min Drawdown Drill sto		1 hr.	Materials used and inform and belief.	ation reported above	are true to the b	est of my k	nowledge
<i>937</i> <i>10</i>					WWC Nur	nber	
			Signed			Date	
Temperature of water 60 Depth Artesi	an Flow Found		(bonded) Water Well Co	nstructor Certificati	on:		
Was a water analysis done? Yes By whom	••••		I accept responsibility	for the construction, a	lteration, or ab	andonment	work
Did any strata contain water not suitable for intend		little	performed on this well du performed during this time	e is in compliance wit	h Oregon water	r supply we	11
Salty Muddy Odor Colored			construction standards. T	his report is true to the	e best of my kn	owledge an	d belief.
Depth of strata:			NA	Y 1. 11	/ WWC Nu	mber	118
			Signed Latrus	e Will	all	_Date	1-22-