SERECEIVED WELL ..D.# LO2986

STATE OF OREGON WATER SUPPLY WELL REPORT
(as required by ORS 537.765)

OCT 21 1996

(START CARD) # 87397

<u>Instructions f</u>	for completing this	report are on the l	ast page of this form SC	WINCES DEPT.				
(1) OWNER:		Well 1	Number SALEM.	CREGONCATION OF	WELL by legal de	scription:		
Name JI	M CHANQUE		AND BUT ONLY		INE Latitude		naitude	
	3 DEBRICK			Township 35S	N or S Range		F or	w wm
	ANTS PASS		Zip 97526	Section 21	SE1/-	4 NW	1/4	*** ** 141.
(2) TYPE OF			77545		Lot Block	- 11111	. 1/7 ubdivision	
		eration (repair/recor	ndition) Abandonment	Street Address of We	ell (or nearest address)	3	UDUIVISION	DD.
(3) DRILL MI		- Copany	Tourison,	Shoot Address of We	on (or ileatest address)	ISO ME	KTIN	KD
	Rotary Mud	□Cable □ t	Auger	(10) STATIC WATE	DIEVEL.			
Other			rugei				s. 10	16.0
(4) PROPOSE	ED USE:							-16-9
XXDomestic	Community	□ Im decetate Γ	T-mination	(11) WATER BEAR	lb. per sq	uare inch.	Date	
Thermal			Irrigation	(II) WATER BEAR	ING ZUNES:			
\ <u> </u>	DLE CONSTRUC		Other		c: c ,	c 0		
			C11W-11 1 0 1 6	Depth at which water wa	is first found	62		
			Completed Well 121 ft		T			
HOLE	Tes WV40 1	SEAL	Amount	From	To	Estimate	d Flow Rat	
	To M.4			62	110			15
Diameter From			Sacks or pounds					
SEAL N	OT DISTUR	BED			-			
/ /2	121							
6 62	121				1			l
	<u> </u>			(12) WELL LOG:				
_	aced: Method	$\square A \square B$	\Box C \Box D \Box E	Groun	d Elevation			
						7		
	rom ft. to_		terial		<u>Material</u>		То	SWL
Gravel placed fro		ft. Siz	e of gravel	ROCK BLK, V	VHT FRACT	62	121	15
(6) CASING/I	LINER:				***************************************			
Diameter	From To	Gauge Steel Pla	stic Welded Threaded					
Casing:		[
W								
Liner: 全 某	★£							
4"	-1 121	#40 D X					<u> </u>	
Final location of								
	TIONS/SCREEN	VS:			·			
X Perforation								
Screens			Material				<u> </u>	
	Slot	Tele	/pipe				 	
From 100 120		Diameter si	ze Casing Liner				}	
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	6 30	+ 1/0 +						
,	+	 	— 님 ᆜ				 	
		+					ļ	ļ
	 							<u> </u>
		<u> </u>			4.4			
(A) TITE							<u> </u>	
(8) WELLTES	STS: Minimum t	esting time is 1 h	iour	Date started 10-16			<u> 16-9</u>	96
			Flowing	(unbonded) Water Well			-	
Pump	Bailer	XX Air	Artesian	I certify that the work	I performed on the cor	struction, altera	ition, or ab	andonment
Yield gal/min	Drawdown	Drill stem at	Time	of this well is in compliar Materials used and inform	ice with Oregon water	supply well cor	istriction e	tandarde
18		120	XX 1 hr.	and belief.	maon reported above a	are true to the b	cor or my k	nowledge
						WWC Nun	ber	
				Signed			Date	
Temperature of wa	ater 53	Depth Artesian Flo	w Found	(bonded) Water Well Co	netructor Cortification			
Was a water analy		les By whom		I accept responsibility				
•	tain water not suitab		? Too little	performed on this well du	ring the construction d	lates reported al	oove. All w	vork
				performed during this tim	e is in compliance with	h Oregon water	supply wel	1
	ldy Odor		er	L construction standards. T	his report is true to the	hest of my kno	wledge and	i helief
Depth of strata:				OLEMAN'S WEL	יס פ פס ארדור היי	WWC Nun		
				I Signed / //aa-		77:	Data IA	12.0