STATE OF OREGON FEB 25 1997

RECEIVED

WELL I.D	# 40	1327
~~1/		
WM	378	191AC

WATER SUPPLY WELL REPORT SEP 23 1996
(as required by ORS 53WAPER RESOURCES DEPT.

(START CARD) # 4-60433

Instruc	tions fo	r compl	eting this repo	gt are on t	to lest	page of th WATER I	RESOURCES DEPT				
1) OWN	ER:		•	w		ber	FM; QBEGAN N OF	WELL by legal descrip	ption:		
Name			<u>LYNCF</u>					Latitude			
Address	Λ	T 4	Box	<u> 334</u>	·			N or S Range			v. WM.
City ' '77 1	ilz	on 9	2 counts	State O	R	Zip 97862		<u> </u>		1/4	
2) TYP							Tax Lot 1100	Lot Block		bdivision_	
				on (repair/r	econditi	on) Abandonment	Street Address of W	ell (or nearest address)	M A		
3) DRII											
			ry Mud C	ahle	Auge	er	(10) STATIC WATI	ER LEVEL:			
_	AII	Rota	ry Mud	aoic	,,,,, ₆ ,	·•	ft. below land surface. Date 970-96				
Other	DOCE	Dilee				***		10 lb. per square		ate	
(4) PRO				1 4.5.1		i.a	(11) WATER BEAF				
_			munity [] I		_	rrigation	(II) WALLSK BEAL	and Bones.			
Therm		Injec		ivestock		Other	D. d. a. Historian	C C d			
(5) BOF	RE HO	LE CO	NSTRUCTI	ON:		100		as first found			
Special Co	onstruct	ion appr	oval Yes L	No Dept	h of Con	npleted Well 195 ft			E d'acces d	F1 D	CWI
Explosive	s used	Yes	No Type		Aı	mount	From	To	 	Flow Rate	SWL
F	IOLE			SEAL			78	95	<u>60</u>		32
Diameter	From	То	Material	From	To	Sacks or pounds	170	180	50		1048
12	0	44									
10		103	PTO Ca	90	103	39 Sec <u>l</u> 15					
8	103	195									
					I		(12) WELL LOG:				
How was	seal pla	ced:	Method]A [B [ze 🗆 D 🗆 E	1 ' '	nd Elevation			
Othe	_				. –						
Dookfill n	laced fr	om.	ft. to	ft.	Mater	ial	Mate	rial	From	То	SWL
Gravel pla					Size o	f gravel	Soil		0	9	
(6) CAS					5120 0	<u> </u>	Born Cli	24	9	25	
				Staal	Dioctic	: Welded Threaded	. 11	+ grovel	25	98	
	Diameter G-	1		- 1			Red Com	réa	78	95	
Casing:	8_	+:	2 103 .2				PA LAR	roun Bosalt	25	103	
_				$\dashv \square$					103	170	
_				<u> </u>				solt		187	
								asalt	170		
Liner:		ļ		□			Black	Basalt	187	195	ļ
										ļ	
Final loca	tion of	shoe(s)_									
(7) PER	FORA	TIONS	S/SCREENS:		/			4.0			
□Per	foration	S	Method								
Scr			Туре		Ma	iterial					
		Sio	t/	D!	Tele/pi	pe					
From	To	size	Number	Diameter	size	Casing Liner					
		+			 						
			^ 		1				"		
		1			1	一 片 片					
	$-\!\!/$				-	_					
		<u> </u>			<u> </u>					† ·	
(0)		omo -	#11		in 1 h -		Date started 9	'-4-96 Comple	eted O	10-96	
(8) WEI	LLTE	STS: N	Ainimum tes	ting time	is i no	ur				TO DE	<u>'</u>
				-/		Flowing	1 ` '	ell Constructor Certification			
Pur	np		Bailer	Air		Artesian	of this well is in compl	rk I performed on the constr iance with Oregon water su	nolv well co	nstruction s	tandards.
Yield	gal/min	Dı	rawdown	Drill ste		Time	Materials used and info	ormation reported above are	true to the b	est of my k	nowledge
50				180		1 hr.	and belief.			_	
40)			130					WWC Nu	nber 15	00
35	5			80			Signed GReG			Date 9 -	10-96
Temperat		vater 1	60° De	epth Artesi		Found	(bonded) Water Well	Constructor Certification:	;		
Was a wa				By whon			I accept responsibili	ty for the construction, alte	ration, or ab	andonment	work
		•	iter not suitable	•		☐ Too little	performed on this well	during the construction date	es reported a	bove. All v	vork
			Odor C				performed during this t	ime is in compliance with C This report is true to the be	oregon wate est of my kn	i suppiy we. owledge an	d belief.
_	_						Constitution state and	1		mber <u>54</u>	
Depth of	strata:						Signed 4	s Burd	0 110	Date 9-	10-96
							Signed _ JUVV				