STATE OF OREGON
WATER SUPPLY WELL REPORT 50793WELL D. # L01367.
(as required by ORS 537.765)
Instructions for completing this Well I.D. #L01367

7	(START	CARD)	# _

W89093

Instructions for	completing this rep	ort are on th	he last page of this form.					
(1) OWNER:		We	ell Number	(9) LOCATION OF	WELL by legal des	scription:		
,	se Bros.			County Lane	Latitude	Lor	ngitude	
	50 Old Hwy 3	4		Township 175	N or S Range	3W	E or	W. WM.
ity Tange		State OF	Zip 97389		SW 1/4			
2) TYPE OF W		State. Or	\ <u>136 37303</u>		LotBlock			
		on (rangir/ra	condition) Abandonment		ll (or nearest address)			
3) DRILL MET		on (repair)te	Condition) 70 Modificon	Coburg, OF		30000 00	~~-3 -	30.3
•			¬	(10) STATIC WATE				
	Rotary Mud	.able	Auger			1	Date 5-	29_06
Other					low land surface.		Date <u> </u>	20-30
) PROPOSED				Artesian pressure (11) WATER BEAR	lb. per squ	uare inch.	Date	
	Community K		Irrigation	(II) WAIER BEAR	ing Zunes:			
		ivestock	Other		c: c 1	60 '		
	E CONSTRUCT			Depth at which water wa	s first found			
			of Completed Well 81 ft.			1	112 D .	CMI
Explosives used [Yes 🗶 No Type		Amount	From To Estimated Flow Rate 60' 81' 100 gpm			swi 5'	
HOLE		SEAL		60'	91.	100	9Pill	- 2 .
iameter From	1	From	To Sacks or pounds					
12" 0	18' Cement	0	18' 21 sacks		ļ			
	81'							
				(12) WELL LOG:				
ow was seal place	ed: Method [A []	B 🛣 C 🗍 D 🖺 E	• •	d Elevation			
Other						,		,
	m ft. to	ft.	Material	Mater		From	То	SWL
	1 ft. to		Size of gravel	Sand & grave	<u> </u>	0	81'	5'
) CASING/L								
Diameter		uge Steel	Plastic Welded Threaded					
asing: 8"	1 1 1	· 1		,				
sing:ci	72 01 2							
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	 	$\exists \exists$						
er:	+ - + - + -	$\dashv \dashv$				D	1	1
	(-)					RECE	WE	h
nal location of sh							4 V C	Ψ
•	TIONS/SCREENS					IIINI -	1	+
	Method	Holte I				JUN - 5	1996	+
Screens	Type		Material Tele/pipe		WATE	D Dec	 	+
From , To	size Number		size Casing Liner		ייחובי	R RESOUR	¢ES DF	PT
50' 80'	1/4x1 600	8"	x 🗆		S	ALEM, ORE	GON	' '
							+	
							_	
							 	
							 	\perp
							1	
WELL TES	TS: Minimum tes	ting time i	s 1 hour	Date started 5-24	1–96 Con	mpleted	5-28-9	6
		-	Flowing	(unbonded) Water Wel	Constructor Certific	cation:		
Pump	Bailer	X Air	Artesian	I certify that the work	I performed on the co	onstruction, alte	ration, or al	andonmer
Yield gal/min	Drawdown	Drill sten		of this well is in complia Materials used and infor	ince with Oregon wate	r supply well co	onstruction	standards.
100	76'	81'	1 hr.	and belief	Ination reported above	are true to ale t	oost of my i	onicage
200				71/1	ν	WWC Nu	mber 1	617
				Signed Volume	1 /ann	$\overline{}$		28-96
	. FE			(bonded)/Water Well C	onstructor Cortificat	ion:	<u> </u>	
emperature of wa		•	n Flow Found	` 7	1		andonment	work
Vas a water analys		By whom		nerformed on this well d	y for the construction, uring the construction	dates reported a	above, All	work
	tain water not suitable			performed during this till construction standards.	ne is the compliance wi	ith Oregon wate	r supply we	ell
]Salty [] Mud	dy 🔲 Odor 🔲 C	olored	Other	construction standards.	This report is true to th			
Depth of strata:				[11 II I	WWC Nu	ımber <u>154</u>	
•				Signed	<u> </u>		_Date <u>5</u> _	<u> 28–96</u>
DIGDIAL OF	ID OT CODY WATE	D DECAM	DOUS DEPARTMENT SE	COND COPY CONST	PUCTAR THE	D COPY-CUS	TOMER	