State Well No.	115-9

File Original and First Copy with the STATE ENGINEER, SALEM, OREGON	GINESTATE OF	OREGON 2423	State Well No		
(1) OWNER: NameRobert E.Kauffman,	LATE CHEPGO!	(11) WELL TESTS: Was a pump test made? TYP	Drawdown is amount lowered below static es   No If yes, by who		
Address Rt.Box 125		Yield: 60 gal./min.			hrs.
Hubbard,Ore.		" 100 "	65 "		**
(2) LOCATION OF WELL:		"			**
	ımber, if any	Bailer test gal./min.		wn after	hrs.
¼ 9¼ Section 55T.	16	Artesian flow	g.p.m. Date		
Bearing and distance from section or subdivis	ion corner	Temperature of water	Was a chemical analysis	made? ∐ Y	es   No
		(12) WELL LOG: Depth drilled \$2	Diameter of well .  ft. Depth of completed		inches.
		Formation: Describe by colorshow thickness of aquifers a stratum penetrated, with at	r, character, size of mate nd the kind and nature o least one entry for each	rial and stru f the mater change of	cture, and al in each formation.
		MATE	RIAL	FROM	TO
(3) TYPE OF WORK (check):		surface			3
New Well√ Deepening    Recor	nditioning 🗌 Abandon 🖂	yellow_clay	<del>y</del>	_ _3	26
If abandonment, describe material and proced	lure in Item 11.	broken sand .b	<del>Ĺue clay —</del>	26_	44-
PROPOSED USE (check):	(5) TYPE OF WELL:		ome water		46
Domestic 🖈 Industrial 🗆 Municipal 🗆	Rotary   Driven	- gray clay		- -46-	48
Irrigation ⊠ Test-Well □ Other □	Cable $X \square$ Jetted $\square$ Dug $\square$ Bored $\square$	broken sand		- <del>48</del> -	51
	Jug   Dollar	gravel, so	ome water -	- 51 - 54	54 75
(6) CASING INSTALLED: The	readed [] Welded [X]	- clay' - sand , gravel	water	$-\frac{74}{75}$	82
	ft. Gage	Bana, Braver	, wa oci		02
Tit. to ft. to	ft. Gage				
" Diam. from ft. to	ft. Gage				
(7) PERFORATIONS: Pe	erforated?   Yes   No				
SIZE of perforations in. by	in.				
perforations from	ft. to ft.				<del> </del>
perforations from					
	ft. to ft.			<del></del>	<u> </u>
	ft. to ft.				
perforations from	ft. to ft.				
(8) SCREENS: Well screen Manufacturer's Name	installed 🗌 Yes 🔲 No				
	Model No.				
Slot size Set from					<u> </u>
Slot size Set from		Work started 7-29	19 <u>6.]</u> Completed 8	<del>-3-</del>	196]
(9) CONSTRUCTION:		(13) PUMP:			
Was well gravel packed? ☐ Yes ☐ No Siz		Manufacturer's Name			
Gravel placed from ft. to ft. to		Type:		H.P	
Was a surface seal provided?   Yes   No Material used in seal—  Did any strata contain unusable water?   Y	mud	Well Driller's Statement:		n and this	roport is
Type of water?  Depth o		This well was drilled true to the best of my kn		n anu uns	report is
Method of sealing strata off		NAME J.T.Mi	ller		
		NAME (Person, fir	m, cr corporation)	(Type or pri	nt)
(10) WATER LEVELS: Static level 35 ft. below lan	d surface Date	Address Box 175,	Aurora-Ore.		,
Artesian pressure lbs. per sq	uare inch Date	Driller's well number	011		
Log Accepted by:	1 12	[Signed]	(Well Driller)		
[Signed] E. Kauffman Date	Mug. 12 , 1961	License No7	Date8-3		, 19.6L

## **CLAC 2423**

## WELL IDENTIFICATION APPLICATION FORM RECEIVED

APR - 9 1998

BUYER/CURRENT WELL OWNER:	WATER RESOURCES I SALEM, OREGON
Name: DAVID SATHER	, 4
Mailing Address: 3/150 S NEEDY Rol	
City: CANBY State SEE Zip: 97013 Phone: 503	
WELL LOCATION: 2423 County: Clackary As Township: 5  S, Range:	
Section: 1/4 1/4 Owner's Well Nu	mber:
Tax Lot Number: 900 Street Address of Well (if different from about	ve):
8400 5, Sconce CANBY ORE	97013
WELL INFORMATION: (do not complete remainder of application if well I	
Start Card Number: Approx. Construction Date:	
Well Constructor:  151 owner - koufner  Name of Owner at Time of Construction: 2 - Wepner, face	
Name of Owner at Time of Construction: 2 - Werver, Rec	ul
Well Depth (in feet): Static Water Level (in feet):	17'
Diameter of Exposed Well Casing (in inches):	·
Does this well have a formal water right associated with it? Yes: No:	
If Yes: Application #: Permit #: Certificate #: _	
Flease Return Completed Form to: Sandy White Well Identification Program Oregon Water Resources Departm	nent
158 12th Street NE Salem, OR 97310	
For Official Use Only:	
Well Tag No. 24655	