NOTICE TO WATER WELL THOOP. The original and first boy. of this report are for NOV 1 - 1971

Copy of report sent earlier

STATE OF OREGON
STATE ENGINEER, SALEMOTEAN ETSENGINEER type or print)
within 30 days from the date
of well completion. SALEM. OREGON not write above this line)

State Permit No.

(1) OWNER:	(10) LOCATION OF WELL:	•			
Name City of Junction City Address P. O. Box 245, Junction City, Oregon 9744	County Lane Driller's well no		· · · · · · · · · · · · · · · · · · ·		
Address 1. 0, Box 240, building off, offeson 5744		R. 4W		<u>W.M.</u>	
(2) TYPE OF WORK (check):	Bearing and distance from section or subdivisi-	on corne	r	,	
New Well ■ Deepening □ Reconditioning □ Abandon □		. 4			
If abandonment, describe material and procedure in Item 12.	The state of the s				
(3) TYPE OF WELL: (4) PROPOSED USE (check):	(11) WATER LEVEL: Completed w	ell.			
Potowy II Distract Pi	Depth at which water was first found	_ 11_		ft.	
Cable Jetted Domestic Lindustrial Municipal	Static level 10 ft_ below land s	urface.	Date 5/2	9/71	
Dug Bored Irrigation Test Well Other	Artesian pressure Ibs. per squar	e inch.	Date		
CASING INSTALLED: Threaded Welded EX 12" Diam. from +3 ft. to 107'9"ft. Gage 330	(12) WELL LOG: Diameter of well below casing				
"Diam. from ft. Gage ft. to ft. Gage	Formation: Describe color, texture, grain size a				
PERFORATIONS: Perforated? Yes No.	and show thickness and nature of each stratur with at least one entry for each change of format position of Static Water Level and indicate prin	n and action. Rep	quifer pe ort each	netrated, change in	
pe of perforator used	MATERIAL	From	То	swL	
Size of perforations in. by in.	Sand & Gravels (brown)		-		
perforations from	Sand & Gravets (brown) Sand & sm. gravels (brown)	<u>-4</u> 8	8 11	11'	
perforations fromft. toft.	Sand & med. gravels, brown	<u></u> 11	20		
perforations fromft. toft.	Sand & gravel w/clay, brown	20	23		
	Sand & sm. gravels, brown	23	26	-	
(7) SCREENS: Well screen installed? A Yes No	Sand & med. gravels, brown	26	31		
Manufacturer's Name Johnson Screen Company	Sand & med. gravels, w/clay	31	35		
Type Stainless Steel 302 Model No.	Sand & clay, brown	35	38		
Diam. 11½0DSlot size30 Set from109 ft. to128 ft.	Sand & clay, dark grey	38	43		
Diam. Slot size Set from ft to ft.	Coarse Sand w/clay, brown	43	50	12'6"	
(8) WELL TESTS: Drawdown is amount water level is	Finer sand, more clay, brown	50	53		
lowered below static level	Blue clay	53	64		
Was a pump test made? Yes No If yes, by whom? Driller	Darker blue clay, some sand	64	70	11 6"	
gai./mm. with 11t. drawdown after 1 hrg.	Darker blue sand, some clay Blue clay w/sand	70 73	73 93		
" " " " " " " " " " " " " " " " " " " "	Fine blue sand w/clay	93	109	10'	
" " " " " " " " " " " " " " " " " " " "	Coarse (heaves) little fn cla	1		12'	
Bailer test gal./min. with ft. drawdown after hrs.	Med fine sand, little clay		115		
Artesian flow g.p.m.	Courage cond 0 cm marral w/ald	775			
Temperature of water Depth artesian flow encounteredft.	Med sand w/some clay Complete	d 120	128 1 5/29	1 ₁ 9'	
(9) CONSTRUCTION:	Date well drilling machine moved off of well	5/	•	1971	
Well seal—Material usedCement Grout	Drilling Machine Operator's Certification:				
Well sealed from land surface to	This well was constructed under my Materials used and information reported best knowledge and bestef.	direct above	super are true	vision. to my	
Diameter of well bore below sealin. Number of sacks of cement used in well seal8sacks	[Signed] A Marketine Operator)	Date .6,	/2	, 1971	
Number of sacks of bentonite used in well sealsacks	Drilling Machine Operator's License No	3	86	**********	
Brand name of bentonite					
Number of pounds of bentonite per 100 gallons	Water Well Contractor's Certification:			_	
of water lbs./100 gals.	This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.				
Was a drive shoe used? 🗌 Yes 🖺 No Plugs Size: location ft.	Name Pitcher Pump & Drilling C (Person, firm or corporation)	ດພນອນ: 	v		
Did any strata contain unusable water? 🔲 Yes 🌃 No	(Person, firm or corporation)	Ty (Ty	pe or pri	it)	
Type of water? depth of strata	Address 800 Prairie Rd. Junction	1City	Ore.	97448	
Method of sealing strata off	[Signed]	L			
Was well gravel packed? ☐ Yes ☐ No Size of gravel:	[Signed] (Water Well Contra	etor)			
Gravel placed from # to - #	Contractoria Ticongo No. 494 Data	1	s/2 -	10.77	



Last Update: 5/15/18

Oregon Water Resources Department 725 Summer Street NE, Suite A Salem Oregon 97301 (503) 986-0900 www. oregon.gov/owrd

Application for Well ID Number

RECEIVED

Do not complete if the well already has a Well Identification Number.

SEP 25 2019

I. OWNER INFORMATION	OWRD				
Current Owner Name (please print): City of Junction City					
Mailing Address: P.O. Box 250					
City, State, Zip: Junction City Or 97448					
Mail Well ID to: SAME AS ABOVE In Care Of (C/O)					
Name & Address: Gary Kaping 1171 Elm St (Jet City Publi	c Works)				
City, State, Zip: Junction City or 97448					
II. WELL LOCATION INFORMATION (Please fill out as completely as possible	lel				
Township: 15S (North / South) Range: 4W (East / West) Section: 3	_				
Tax Lot (usually last 3-5 numbers of Tax Map #): 9200 Co	Dunty Lane				
GPS Coordinates: Street Address of Well, City: 3rd and Cedar					
	·				
If the property had a different street address in the past:	· · · · · · · · · · · · · · · · · · · 				
Use of Well (domestic, irrigation, commercial, industrial, monitoring): Date Well Constructed (or property built): Owner at time the well was constructed (if known): City of Junction City Other Information: Replacement tag for L-30709	Casing Diameter: 12"				
SUBMITTED BY (please print): Gary L. Kaping	oi junction eity or us				
PHONE: 541-228-0277 EMAIL &/or FAX: gkaping@	Ci.junction-city.or.us				
Send application to: Oregon Water Resources Department 725 Summer St NE, Suite A, Salem, Oregon 97301; or fax to (503) 986-0902. Applications are processed in the order they are received, and Well ID Numbers are mailed within 4-5 business days. **Replacement tag!					
For Official Use Only by the Oregon Water Resour	ces Department:				
Received Date: Well Report Number:	Well Identification #:				
9-25-19 LANE 6385	<u>L-135910</u>				

Well I.D. Number/2 WCC

OREGON HEA Received Date: JUL 2 0 19	LTH DIVISION OF	VLY: County Well Log ID:	#
WATER RESOURCE SALEM, OREG	S DEPT ON	<u>LANG 638</u>	5
WELL IDENTIFICATI (OREGO	ON LABEL A'	N)	
COMPANY/CURRENT WELL OWN Junction City Water Name:		OWNER (S) WELL NO.3	ver + Cedar
Mailing Address: P.O. Box 250			
City: Junction City State:	OR Zap: 97448	Phone: (541) 998-312	5
CONTACT PERSON:			
NAME: David Renshaw	PHONE # _	541-998-3125	
THIS FORM IS ONLY	Y TO BE USED	FOR WELLS WITH	1
	TVELY IDENT		1
	JPPLY WELL I		
TOWNSHIP: 15 NS RANGE:	.D. OFFICIAL USE (E (W) SEC	TION: 32 TAX-LOT:	-
Well Identification Label: L- 3070	9 Nelson DAT	7/10/99	
(O.H.D. OFFICIAL)	TVOLSON DAI	s:	
(WATER SUPPLY W	ELL REPORT MUS	F BE ATTACHED!)	بنو
Please Return Completed Form to:	Larry D. McQueer Well Identification Oregon Water Res 158 12th Street NE Salem, OR 97310	Program ources Department	-30109 105+1. 1-135910
		1-1	