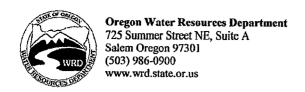
## WATER WELL REPORT STATE OF OREGON

## LINN 14645RECEIVE

PLEASE TYPE or PRINATERIRESOURCES THE PINT NO.

## SALEM. OREGON (1) OWNER: (10) LOCATION OF WELL: HAROLD Driller's well number D2-LEBANON Address at well location: (2) TYPE OF WORK (check): Reconditioning New Well □ Deepening Abandon 🗆 (11) WATER LEVEL: Completed well. If abandonment, describe material and procedure in Item 12. Depth at which water was first found (3) TYPE OF WELL: (4) PROPOSED USE (check): Static level ft. below land surface. Date Rotary Air | | Driven Domestic □ Industrial $\Box$ Municipal Artesian pressure lbs. per square inch. Date Test Well П Other Rotary Mud. Dug П Irrigation Bored Thermal: Withdrawal Reinjection (12) WELL LOG: Diameter of well below casing Depth drilled ft. Depth of completed well /3 4 (5) CASING INSTALLED: Steel Plastic Formation: Describe color, texture, grain size and structure of materials; and show Welded Threaded thickness and nature of each stratum and aquifer penetrated, with at least one entry for each change of formation. Report each change in position of Static Water Level and indicate principal water-bearing strata. LINER INSTALLED: MATERIAL. From SWL GROUTED FROM (6) PERFORATIONS: Perforated? X Yes D No Type of perforator used Size of perforations in. by DCCFCRATED perforations from 57 ft. to 63 78 perforations from 63 ft. to 76 ft. ...... perforations from ........... ft. to............ ft (7) SCREENS: Well screen installed? ☐ Yes ☐ No Manufacturer's Name Slot Size ...... Set from ..... ft. to ..... ft. Slot Size ...... Set from ..... ft. to ..... ft. Drawdown is amount water level is lowered (8) WELL TESTS: below static level s a pump test made? Yes No If yes, by whom? gal./min. with ft. drawdown after hrs. gal./min. with drill stem at Air test gal./min. with hrs. Bailer test ft. drawdown after esian flow g.p.m nperature of water Depth artesian flow encountered ...... ft. 19 8<sup>C</sup> 12-2 Work started Completed (9) CONSTRUCTION: Date well drilling machine moved off of well Special standards: Yes □ No □ Well seal—Material used (unbonded) Water Well Constructor Certification (if applicable): Well sealed from land surface to ..... This well was constructed under my direct supervision. Materials used Diameter of well bore to bottom of seal ......in. Diameter of well bore below seal .....in. Number of sacks of cement used in well seal ...... sacks Bonded Water Well Constructor Certification: How was cement grout placed? IRAVELERS Bond \_Issued by: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and be Was pump installed? ...... Type ...... HP ...... Depth ..... ft. Was a drive shoe used? ☐ Yes ☐ No Plugs ...... Size: location ...... ft. Did any strata contain unusable water? Yes No Type of Water? depth of strata Method of sealing strata off Was well gravel packed? ☐ Yes ☐ No Size of gravel: .....

Gravel placed from ...... ft. to ...... ft.



## Application for Well ID Number

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

RECEIVED

•		AUG	2 2 2017
L OWNER INFORMATION	1	MATER BE	SOURCES DEPT
Current Owner Name (please print): 1	alcyon MHC LLC.		M, Oregon
Mailing Address: 1700 Adams	NUE'SUITE ZIZ		
City, State, Zip: Costa Mesa,	CA 92626		
Mail Well ID Tag to: SAME AS	ABOVE In Care Of (C/O)		
Name & Address: Randy Munso	on 38129 Weirich DRIVE #1		
City, State, Zip: Lebanon, OR.	97355		
	ON (Please fill out as completely as possible)		
fownship: $12$ (North / South) R		1/4 of	the <i>SE</i> 1/4
Tax Lot (usually last 3-5 numbers of Tax	Map #): 600 County Liv	nn	
GPS Coordinates:			
Street Address of Well, City: 38125	7 Weirich Drive Lebanon, OR.	97355	
f the property had a different street addre			
Date Well Constructed (or property built)	ercial, industrial, monitoring): domestic  1. 14 1984 Total Well Depth: 134 ff  1. if known): Harold BATES Well Log #	Casing Diar	
SUBMITTED BY (please print): 5+e5	ohen P Crook		
'HONE: 541-337-4197	EMAIL &/or FAX: Parkside m HC	Is Comcas	t.net
Send application to: Oregon Water Resource	es Department 725 Summer St NE, Suite A, Salem, Orego are received, and Well ID Numbers are mailed within 4-5	on 97301; or fax to	
For Offi	icial Use Only by the Oregon Water Resources Departn	nent:	
Received Date:	Well Log Number:	₩el	I Identification #:
8-22-17	LINN 14645		-127808

Last Update: 8/1/16

Well I.D. Number/2

WCC