#### **CROO 54287**

STATE OF OREGON
WATER SUPPLY WELL REPORT
(as required by ORS 537.765 & OAR 690-205-0210)

9/22/2015

WELL I.D. LABEL# L 118392

START CARD # 1027856

ORIGINAL LOG #

(1) LAND OWNER Owner Well I.D.  First Name		
(-) Owner well I.D.		
First Name Last Name	(9) LOCATION OF WELL (legal description)	
Company LEGACY RANCHES, LLC.		
Address 500 WEST MONROE STREET	County CROOK Twp 15.00 S N/S Range 15.00	E/W WM
City CHICAGO State IL Zip 60661	Sec 10 SW 1/4 of the NE 1/4 Tax Lot	
(2) TYPE OF WORK New Well Deepening Conversion	Tax Map Number Lot	
(2) TIPE OF WORK	Tax Map Number Lot  Lat " or 44.28709000  Long " or -120.91232200	DMS or DD
Alteration (complete 2a & 10) Abandonment(complete 5a)	Long or -120 91232200	DMS or DD
(2a) PRE-ALTERATION Dia + From To Gauge Stl Plstc Wld Thrd	Street address of well Nearest address	
Dia + From To Gauge Stl Plstc Wld Thrd  Casing:	OFF AIRPORT WAY, PRINEVILLE, OREGON 97754	
	OFF AIRPORT WAY, PRINEVILLE, OREGON 97/54	
Material From To Amt sacks/lbs		
Seal:	(10) CTATIC WATER I EVEL	
(3) DRILL METHOD	(10) STATIC WATER LEVEL  Date SWI (psi)	CIVII (O)
Rotary Air Rotary Mud Cable Auger Cable Mud	Existing Well / Pre-Alteration Date SWL(psi) -	+ SWL(ft)
Reverse Rotary Other	Completed Well 9/4/2015	381
(A) PROPOSED LISE Down to Division Down to	Flowing Artesian? Dry Hole?	381
(4) PROPOSED USE Domestic Irrigation Community		J
Industrial/ Commercial Livestock Dewatering	WATER BEARING ZONES Depth water was first found	420.00
Thermal Injection Other TEST HOLE Compensed	SWL Date From To Est Flow SWL(psi)	+ SWL(ft)
		0112(11)
	330 20	381
Depth of Completed Well 750.00 ft.	9/2/2015 635 750 350	381
BORE HOLE SEAL sacks/		
Dia From To Material From To Amt Ibs	1	
12 0 63 Bentonite Chips 0 63 76 S		
8 63 750 Calculated 35.72		
Coloulated	(11) WELL LOG Ground Flevation 3263 00	
Calculated	Ground Elevation 3203.00	
How was seal placed: Method A B C D E	Material From	To
X Other POURED DRY	Sandy Loam Top soil 0	3
Backfill placed from ft. to ft. Material	Hard Gray Basalt 3	18
Filter pack from ft. to ft. Material Size	Broken Basalt & Cinders 18	56
	Hard Gray Basalt 56	136
Explosives used: Yes Type Amount	Brown Sandstone 136	147
(5a) ABANDONMENT USING UNHYDRATED BENTONITE	Gray Fractured Basalt 147	163
Proposed Amount Actual Amount	Red Cinders 163	170
(6) CASING/LINER	Hard Gray Fractured Basalt 170	205
Casing Liner Dia + From To Gauge Stl Plstc Wld Thrd	Fractured Gray Basalt & Cinder Seams 205	230
	Black Basalt & Brown Sandstone Seams 230	265
8     X     1     63     .250     X     X       2     720     .188     X     X	Brown Conglomerate 265	290
$\mathcal{C}$		
	Hard Gray Basalt 290	330
	Brown Sandy Conglomerate 330	330 350
	Brown Sandy Conglomerate 330 Greenish Gray Sandy Clay 350	
	Brown Sandy Conglomerate         330           Greenish Gray Sandy Clay         350           Sandstone Mostly Tan some Gray WB         380	350 380 560
Shoe Inside Outside Other Location of shoe(s)	Brown Sandy Conglomerate         330           Greenish Gray Sandy Clay         350           Sandstone Mostly Tan some Gray WB         380           Hard Claystone Tan & Some Gray         560	350 380 560 635
Shoe Inside Outside Other Location of shoe(s)  Temp casing Yes Dia From To	Brown Sandy Conglomerate         330           Greenish Gray Sandy Clay         350           Sandstone Mostly Tan some Gray WB         380           Hard Claystone Tan & Some Gray         560           Sandstone & Busted Gray Basalt WB         635	350 380 560 635 695
Temp casing Yes Dia From To To	Brown Sandy Conglomerate         330           Greenish Gray Sandy Clay         350           Sandstone Mostly Tan some Gray WB         380           Hard Claystone Tan & Some Gray         560	350 380 560 635
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Temp casing Yes Dia From To (7) PERFORATIONS/SCREENS Perforations Method Holt Downhole	Brown Sandy Conglomerate 330 Greenish Gray Sandy Clay 350 Sandstone Mostly Tan some Gray WB 380 Hard Claystone Tan & Some Gray 560 Sandstone & Busted Gray Basalt WB 635 Brown Sandstone, Gray Basalt some Cinder 695	350 380 560 635 695
Temp casing Yes Dia From To  (7) PERFORATIONS/SCREENS Perforations Method Holt Downhole Screens Type Material	Brown Sandy Conglomerate         330           Greenish Gray Sandy Clay         350           Sandstone Mostly Tan some Gray WB         380           Hard Claystone Tan & Some Gray         560           Sandstone & Busted Gray Basalt WB         635           Brown Sandstone, Gray Basalt some Cinder         695           Date Started8/31/2015         Completed         9/4/2015	350 380 560 635 695
Temp casing Yes Dia From To  (7) PERFORATIONS/SCREENS Perforations Method Holt Downhole Screens Type Material Perf/ Casing/ Screen Scrn/slot Slot # of Tele/	Brown Sandy Conglomerate 330 Greenish Gray Sandy Clay 350 Sandstone Mostly Tan some Gray WB 380 Hard Claystone Tan & Some Gray 560 Sandstone & Busted Gray Basalt WB 635 Brown Sandstone, Gray Basalt some Cinder 695	350 380 560 635 695
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Temp casing Yes Dia From To  (7) PERFORATIONS/SCREENS  Perforations Method Holt Downhole  Screens Type Material  Perf/ Casing/ Screen Scrn/slot Slot # of Tele/ Screen Liner Dia From To width length slots pipe size	Brown Sandy Conglomerate 330 Greenish Gray Sandy Clay 350 Sandstone Mostly Tan some Gray WB 380 Hard Claystone Tan & Some Gray 560 Sandstone & Busted Gray Basalt WB 635 Brown Sandstone, Gray Basalt some Cinder 695  Date Started8/31/2015 Completed 9/4/2015  (unbonded) Water Well Constructor Certification I certify that the work L performed on the construction, deeper abandon for this work L performed on the construction, deeper abandon for this work L performed on the construction, deeper abandon for this work L performed on the construction, deeper abandon for this work L performed on the construction, deeper abandon for this work L performed on the construction, deeper abandon for this work L performed on the construction, deeper abandon for this work L performed on the construction of the cons	350 380 560 635 695 750
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WATER SUPPLY WELL REPORT - Map with location identified must be attached and shall include an approximate scale and north arrow

## **CROO 54287**

9/22/2015

# Map of Hole



# STATE OF OREGON WELL LOCATION MAP

This map is supplemental to the WATER SUPPLY WELL REPORT

## Oregon Water Resources Department

725 Summer St NE, Salem OR 97301 (503)986-0900



LOCATION OF WELL

Latitude: 44.28709 Datum: WGS84

Longitude: -120.912322

Township/Range/Section/Quarter-Quarter Section:

WM 15S 15E 10 SWNE

Address of Well:

OFF AIRPORT WAY, PRINEVILLE, OREGON 97754

Well Label: 118392

Printed: September 14, 2015

DISCLAIMER: This map is intended to represent the approximate location the well. It is not intended to be construed as survey accurate in any manner.

Provided by well constructor

