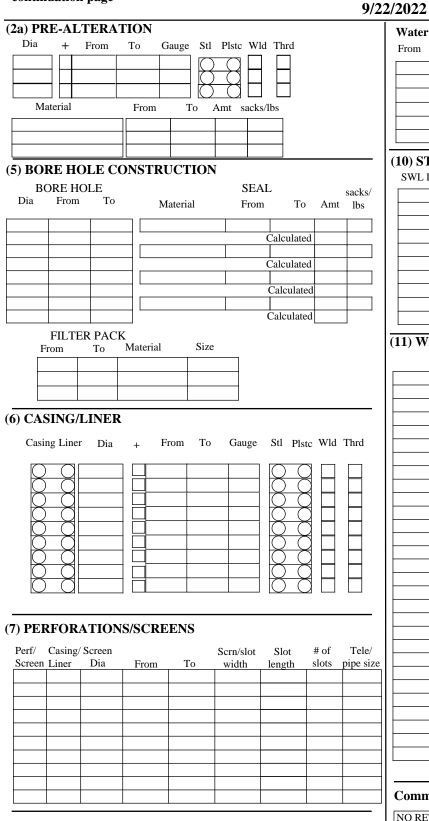
	OO 55274 WELL I.D. LABEL# L 2184
WATER SUPPLY WELL REPORT	START CARD # 1058217
(as required by OKS 557.545 & 557.765 and OAR 050-205-0210)	<b>ORIGINAL LOG #</b> CROOK 50194
LAND OWNER Owner Well I.D.   rst Name Last Name	
ompany AVION WATER COMPANY INC	(9) LOCATION OF WELL (legal description)
ddress 60813 PARRELL RD	County <u>CROOK</u> Twp <u>16.00</u> S N/S Range <u>14.00</u> E E/W W
ity BEND State OR Zip 97701	Sec <u>17</u> <u>SE</u> 1/4 of the <u>SW</u> 1/4 Tax Lot <u>900</u>
TYPE OF WORK New Well Deepening Conversion	Tax Map Number     Lot       Lat
Alteration (complete 2a & 10) Abandonment(comple	5a)     Lat
<b>PRE-ALTERATION</b> Dia + From To Gauge Stl Plstc Wld Thrd	Street address of well • Nearest address
	14115 SW POWELL BUTTE HWY
Material From To Amt sacks/lbs	
Seal:	- (10) STATIC WATER LEVEL
DRILL METHOD     X Rotary Air     Rotary Mud     Cable     Auger     Cable Mud	Date SWL(psi) + SWL(ft)
Reverse Rotary Other	Existing Well / Pre-Alteration 5/29/2022 470
	Completed Well 9/7/2022 470
PROPOSED USE Domestic Irrigation Community	Flowing Artesian? Dry Hole?
Industrial/Commercial Livestock Dewatering	WATER BEARING ZONES Depth water was first found <u>470.00</u>
Thermal Other	SWL Date From To Est Flow SWL(psi) + SWL(ft)
BORE HOLE CONSTRUCTION Special Standard (Attack	copy) 9/6/2022 482 570 0 470
Depth of Completed Well <u>550.00</u> ft.	
BORE HOLE SEAL Dia From To Material From To Amt	
8     0     617     10 </td <td></td>	
Calculated	
Calculated	(11) WELL LOG Ground Elevation
How was seal placed: Method A B C D E	Ground Elevation Material From To
Notwas scal placed. Method It It It It   X Other DID NOT DISTURB It It It It	NONE 0 477
Backfill placed from ft. to ft. Material	CLEAN OUT TO ORIGINAL DEPTH 477 482
Filter pack from ft. to ft. MaterialSize	BROKEN N/R 482 497
Explosives used: Yes Type Amount	CONGLOMERATE BROWN497570CLAY BROWN570617
ABANDONMENT USING UNHYDRATED BENTONITE	-    -    -    -    -    -    -    -
Proposed Amount Actual Amount	
CASING/LINER	-
Casing Liner Dia + From To Gauge Stl Plstc Wld	hrd
$H \ltimes \mathcal{A} \vdash \downarrow $	
$H \times \mathcal{A} \vdash \downarrow H \vdash \downarrow \mathcal{A} \to \mathcal{A}$	┍┥║─────┤
Shoe Inside Outside Other Location of shoe(s)	
Temp casing Yes Dia From + To	
PERFORATIONS/SCREENS	-
Perforations Method	
Screens     Type     Material       Perf/     Casing/ Screen     Scrn/slot     Slot     # of     To	Date Started <u>8/29/2022</u> Completed <u>9/7/2022</u>
Screen Liner Dia From To width length slots pipe	
	I certify that the work I performed on the construction, deepening, alteration, of
	abandonment of this well is in compliance with Oregon water supply we construction standards. Materials used and information reported above are true t
	the best of my knowledge and belief.
	License Number 758 Date 9/21/2022
WELL TESTS: Minimum testing time is 1 hour	-
Pump Bailer ( Air Flowing Artesia	Signed THOMAS PECK (E-filed)
Yield gal/min Drawdown Drill stem/Pump depth Duration (hr)	(bonded) Water Well Constructor Certification
0 540 1	I accept responsibility for the construction, deepening, alteration, or abandonme
	work performed on this well during the construction dates reported above. All wo
	performed during this time is in compliance with Oregon water supply w construction standards. This report is true to the best of my knowledge and belief.
	i construction standards. This report is true to the Dest Of HIY KNOWIEdge all Deller
Temperature 64 °F Lab analysis Yes By	
Temperature 64   °F Lab analysis   Yes By     Water quality concerns?   Yes (describe below) TDS amount 185   pp     From   To   Description   Amount Unit	License Number 1720 Date 9/21/2022
Water quality concerns? Yes (describe below) TDS amount 185	License Number 1720 Date 9/21/2022

ORIGINAL - WATER RESOURCES DEPARTMENT THIS REPORT MUST BE SUBMITTED TO THE WATER RESOURCES DEPARTMENT WITHIN 30 DAYS OF COMPLETION OF WORK Form Version: New exempt use wells must be submitted with a map and recording fee.

#### WATER SUPPLY WELL REPORT -

#### continuation page



#### (8) WELL TESTS: Minimum testing time is 1 hour

Yield gal/min	Drawdown	Drill stem/Pump dep	th Duration (hr)

#### CROO 55274

## WELL I.D. LABEL# L 2184 START CARD # 1058217 ORIGINAL LOG # CROOK 50194

Water Quality Concerns

11 miles 2			
From	То	Description	Amount Units

#### (10) STATIC WATER LEVEL

SWL Date	From	То	Est Flow	SWL(psi)	+	SWL(ft)
					-	

## (11) WELL LOG

Material	From	То

#### **Comments/Remarks**

NO RETURNS AT FIRST CEMENTED FROM 510 FEET TO ABOVE PERFERATIONS WITH 18 YARDS OF 22 SACK SLURRY. REDRILL LOST CIRCULATION AT 495. DRILLLED TO 617 FEET BOREHOLE CAVED BACK TO 550 FEET WATER SUPPLY WELL REPORT - Map with location identified must be attached and shall include an approximate scale and north arrow **CROO 55274** 

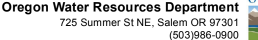
9/22/2022

#### STATE OF OREGON WELL LOCATION MAP

This map is supplemental to the WATER SUPPLY WELL REPORT

## LOCATION OF WELL

Latitude: 44.1809341 Datum: WGS84 Longitude: -121.07740825 Township/Range/Section/Quarter-Quarter Section: WM 16S 14E 17 SESW Address of Well: 14115 SW POWELL BUTTE HWY





# Well Label: L2184 Well Log: CROO 55274 Printed: October 6, 2022

DISCLAIMER: This map is intended to represent the approximate location of the well as provided by the land owner, well driller or OWRD staff. It is not intended to be construed as survey accurate in any manner.

Regenerated by OWRD per well log amendment

