Initial Condition of the second state of the second sta	1600 DMS or DD DMS or DD MS or DD 65 65 65
(as required by ORS 537.765 & OAR 690-205-0210)       9/28/2018       ORIGINAL LOG #       CROO         (1) LAND OWNER       Owner Well LD.	0 E E/W WM 1600 DMS or DD DMS or DD + SWL(ft) 65 65
(1) LAND OWNER       Owner Well I.D	0 E E/W WM 1600 DMS or DD DMS or DD + SWL(ft) 65 65
First Name	1600 DMS or DD DMS or DD MS or DD 65 65 65
Company_IDLE WAY IMPROVEMENT DIST	1600 DMS or DD DMS or DD MS or DD 65 65 65
Address       15018 SE EASY STREET         City       PRINEVILLE       State       OR       Zip       97754         City       Alteration (complete 2a & 10)       Abandonment(complete 5a)       Scc       29       NW       1/4 of the       SW       Lot         Cita       Alteration (complete 2a & 10)       Abandonment(complete 5a)       Scc       29       NW       1/4 of the       SW       Lot         Lat         or       4.15237730       Lot       Lot         Lat         or       4.15237730       Lot       Lot         Material       From       To       Antersakex/lbs       Scc       29       NW       I/4 of the       SW       Lot         Seal:	1600 DMS or DD DMS or DD MS or DD 65 65 65
Address       15018 SE EASY SIREET         City       PRINEVILLE       State       OR       Zip       97754         (2)       TYPE OF WORK       New Well       Deepening       Conversion         (2)       TYPE OF WORK       New Well       Deepening       Conversion         (2)       PRE-ALTERATION       Adardament(complete 5a)         Dia       + From       To       Gauge       Stl Pistc Wild Thrd         Casing:	1600 DMS or DD DMS or DD MS or DD 65 65 65
City       Internation       State city       210       211<	DMS or DD     DMS or DD     DMS or DD     + SWL(ft)     65     65
X Alteration (complete 2a & 10)       Abandonment(complete 5a)         X Alteration (complete 2a & 10)       Abandonment(complete 5a)         Y PRE-ALTERATION       Dia       From       To       Gauge Stl       Pisc Wid       Thrd         Lat	DMS or DD + SWL(ft) 65 65
(2a) PRE-ALTERATION         Dia       +       From       To       Gauge       Stl       Place       Nearest address         Material       From       To       Gauge       Stl       Place       Nearest address         (3) DRILL METHOD	DMS or DD + SWL(ft) 65 65
Dia       +       From       To       Gauge       Stil       Plstc       Wild       Thrd         Casing:	65 65
Material       From       To       Amt       sacks/lbs         Seal:	65 65
Seal:	65 65
(3) DRILL METHOD	65 65
Image: Capital	65 65
Reverse Rotary       Other	65 65
(4) PROPOSED USE       Domestic       Irrigation       Community         Industrial/ Commericial       Livestock       Dewatering         Thermal       Injection       Other       Gottom         (5) BORE HOLE CONSTRUCTION       Special Standard       (Attach copy)         Depth of Completed Well       350.00       ft.         BORE HOLE       SEAL       sacks/         Dia       From       To         Material       From       To         Calculated       Calculated         How was seal placed:       Method       A	
Industrial/ Commericial       Livestock       Dewatering         Thermal       Injection       Other       Secial Standard       (Attach copy)         Depth of Completed Well       350.00       ft.       SEAL       sacks/         Dia       From       To       Material       From       To       Est Flow       SWL(psi         6       0       350       Calculated       Image: Calculated	
Thermal       Injection       Other	d 65.00
(5) BORE HOLE CONSTRUCTION Special Standard (Attach copy) Depth of Completed Well 350.00 ft. BORE HOLE SEAL sacks/ Dia From To Material From To Amt lbs 6 0 350 Calculated How was seal placed: Method A B C D E How was seal placed: Method A B C D E	
Depth of Completed Well 350.00       ft.         BORE HOLE       SEAL         SEAL       sacks/         Dia       From       To         Material       From       To         Calculated       Calculated         How was seal placed:       Method       A	+ SWL(ft)
Depth of Completed Well 350.00       ft.         BORE HOLE       SEAL         SEAL       sacks/         Dia       From       To         Material       From       To         Calculated       Calculated         How was seal placed:       Method       A	65
BORE HOLE       SEAL       sacks/         Dia       From       To       Material       From       To       Amt       lbs         6       0       350	
6     0     350     Calculated       Calculated     Calculated     Calculated       How was seal placed:     Method     A     B     C     D     E	
Calculated       Calculated       Calculated       Calculated       Calculated       Calculated       Calculated       Material	
How was seal placed:  Method      A      B      Calculated      Calculated      Material      From	
How was seal placed: Method A B C D E Material From	
How was seal placed: Method A B C D E Material From	
	То
	350
Backfill placed from ft. to ft. Material	
Filter pack from ft. to ft. MaterialSize	
Explosives used: Yes Type Amount	
(5a) ABANDONMENT USING UNHYDRATED BENTONITE Proposed Amount Actual Amount	
(6) CASING/LINER Casing Liner Dia + From To Gauge Stl Plstc Wld Thrd	
$\bigcirc \bullet 4.5 \Box 16 350 \text{ CH12} \bigcirc \bullet \text{X} \Box$	
Shoe Inside Outside Other Location of shoe(s)	
Temp casing Yes Dia From + To	
(7) PERFORATIONS/SCREENS	
Perforations Method holt perf/ saw cut	
Screens Type Material Date Started <u>9/13/2018</u> Completed <u>9/14/20</u>	8
Perf/     Casing/Screen     Scrn/slot     Slot     # of     Tele/       Screen     Liner     Dia     From     To     width     length     slots     pipe size   (unbonded) Water Well Constructor Certification	
Perf Liner 6 100 140 .125 1.5 400 I certify that the work I performed on the construction, deep	ening, alteration, or
Perf Liner 4.5 116 136 .125 3 110 abandonment of this well is in compliance with Oregon	water supply well
Perf         Liner         6         220         280         .125         1.5         400         construction standards. Materials used and information report	ed above are true to
PerfLiner4.5296336.1253275the best of my knowledge and belief.	
License Number Date	
(8) WELL TESTS: Minimum testing time is 1 hour	
(8) WELL TESTS: Minimum testing time is 1 hour Pump Bailer Air Flowing Artesian Yield gal/min Drawdown Drill stem/Pump depth Duration (hr) (bonded) Water Well Constructor Certification	
(8) WELL TESTS: Minimum testing time is 1 hour       Signed         Pump       Bailer       Air       Flowing Artesian         Yield gal/min       Drawdown       Drill stem/Pump depth       Duration (hr)         20       345       1	
(8) WELL TESTS: Minimum testing time is 1 hour       Signed         Pump       Bailer       Air         Yield gal/min       Drawdown       Drill stem/Pump depth       Duration (hr)         20       345       1         Image: Signed       Image: Signed         Work performed on this well during the construction dates report	ted above. All work
(8) WELL TESTS: Minimum testing time is 1 hour       Signed         Pump       Bailer       Air         Yield gal/min       Drawdown       Drill stem/Pump depth       Duration (hr)         20       345       1         Image: Signed       Image: Signed         Signed       Image: Signed         Image: Sign	ted above. All work water supply well
(8) WELL TESTS: Minimum testing time is 1 hour       Signed         Pump       Bailer       Air       Flowing Artesian         Yield gal/min       Drawdown       Drill stem/Pump depth       Duration (hr)         20       345       1         Image: Signed       Image: Signed         Yield gal/min       Drawdown       Drill stem/Pump depth         20       345       1         Image: Signed       Image: Signed         Image: Signed	ted above. All work water supply well
(8) WELL TESTS: Minimum testing time is 1 hour       Signed         Pump       Bailer       Air       Flowing Artesian         Yield gal/min       Drawdown       Drill stem/Pump depth       Duration (hr)         20       345       1         Image: Signed       Image: Signed         Yield gal/min       Drawdown       Drill stem/Pump depth         20       345       1         Image: Signed       Image: Signed         Image: Signed	ted above. All work water supply well
(8) WELL TESTS: Minimum testing time is 1 hour         Pump       Bailer       Air       Flowing Artesian         Yield gal/min       Drawdown       Drill stem/Pump depth       Duration (hr)         20       345       1         Image: Signed       Image: Signed         Temperature 60       °F Lab analysis       Yes By	ted above. All work water supply well
(8) WELL TESTS: Minimum testing time is 1 hour       Signed         Pump       Bailer       Air       Flowing Artesian         Yield gal/min       Drawdown       Drill stem/Pump depth       Duration (hr)         20       345       1         Image: Signed       Image: Signed         Yield gal/min       Drawdown       Drill stem/Pump depth         20       345       1         Image: Signed       Image: Signed         Image: Signed	ted above. All work water supply well

ORIGINAL - WATER RESOURCES DEPARTMENT

THIS REPORT MUST BE SUBMITTED TO THE WATER RESOURCES DEPARTMENT WITHIN 30 DAYS OF COMPLETION OF WORK Form Version:

WATER SUPPLY WELL REPORT - Map with location identified must be attached and shall include an approximate scale and north arrow **CROO 54680** 

9/28/2018

Map of Hole

## STATE OF OREGON WELL LOCATION MAP

This map is supplemental to the WATER SUPPLY WELL REPORT

## LOCATION OF WELL

Latitude: 44.1523772980 Datum: WGS84 Longitude: -120.72826274769 Township/Range/Section/Quarter-Quarter Section: WM 6S 2W 34 NWNW Address of Well: 16753 ANTELOPE CREEK PRINEVILLE OR

## Oregon Water Resources Department 725 Summer St NE, Salem OR 97301 (503)986-0900



## Well Label: 71800 Printed: September 28, 2018

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

