STATE OF OREGON	COLU 5	56109	WELL I.D. LABEL#	L 139056	
WATER SUPPLY WELL REPORT			START CARD #	1061409	
(as required by ORS 537.545 & 537.765 and OAR 690-205-0210)	11/14/2	023	ORIGINAL LOG #		
LAND OWNER Owner Well I.D. DUTCH CANYON	N WELL #3			t fi	
rst Name HUELL Last Name WHITEHAUS	· (9	9) LOCATIC	N OF WELL (legal o	description)	
mpany CITY OF SCAPPOOSE					0 W E/WW
dress 33568 E. COLUMBIA AVE			1/4  of the  SW		
y SCAPPOOSE State OR Zip 97056			1) + 01 and		
	Version L.	°	" or 45.7398055	3	DMS or DD
Alteration (complete 2a & 10) Abandonment(co	omplete 5a)	ong°	" or _122.88078	519	DMS or DD
) <b>PRE-ALTERATION</b> Dia + From To Gauge Stl Plstc Wld Thrd				earest address	
Casing:	3	3378 SW DUTC	H CANYON ROAD		
Material From To Amt sacks/lbs					
Seal:	(1				
DRILL METHOD	(1	IO) STATIC	WATER LEVEL	e SWL(psi)	+ SWL(ft)
X     Rotary Air     Rotary Mud     Cable     Auger     Cable Mud		Existing Well	/ Pre-Alteration		
Reverse Rotary Other		Completed W		3	62
PROPOSED USE Domestic Irrigation Community	/		Flowing Artesian?	Dry Hole?	
Industrial/ Commericial Livestock Dewatering		ATER BEARING	J ZONES Denth w	ater was first fou	and 93.00
Thermal Injection Other			-		si) + SWL(ft)
Depth of Completed Well 225.00 ft.	Attach copy)	6/20/2023	93 220	300	62
BORE HOLE SEAL	sacks/	10/25/2023	93 220	300	62
	Amt lbs				
	100 S				
16 80 229 Calculated 3	33.92				
Calculated	(1	1) WELL LO	Ground Elevation		
Seal placement method A B C D E Other:		,	Glound Elevano	From	То
Backfill placed from ft. to ft. Material	T	opsoil	laterial		2
Filter pack from <u>185</u> ft. to <u>229</u> ft. Material SILICA SANSize		andy Tan Clay		2	15
Explosives used: Type Amount		Bravel and Sand		15	140
		and and Gravel		140	
		Bravel and Sand		162	
ABANDONMENT USING UNHYDRATED BENTONI Proposed Amount Actual Amount		Brown Clay		227	229
1	⊢				
CASING/LINER Casing Liner Dia + From To Gauge Stl Plstc	Wid Thed				
$\bigcirc \bigcirc 16 \times 3  193  .375 \bigcirc \bigcirc$					
$\bigcirc \bigcirc 12 \ \square 183 \ 188 \ .250 \ \bigcirc \bigcirc$					
$\bullet \qquad 12 \qquad 220 \qquad 225 \qquad .250 \qquad \bullet \qquad 0$					
$\bigcirc \bullet 12 \qquad 188 \qquad 220 \qquad .250 \qquad \bullet \bigcirc$	$\boxtimes$ $\square$ $\Vdash$				
Shoe Inside Outside Other Location of shoe(s)					
Shoe Inside Outside Other Location of shoe(s)					
Shoe     Inside     Other     Location of shoe(s)       Temp casing X Yes     Dia     16     From     + X     2     To     225					
Shoe     Inside     Other     Location of shoe(s)       Temp casing     Yes     Dia     16     From     + 22     To     225       PERFORATIONS/SCREENS     Perforations     Method		onstruction			
Shoe       Inside       Outside       Other       Location of shoe(s)         Temp casing       Yes Dia       16       From       + 2       To       225         PERFORATIONS/SCREENS       Perforations       Method       Screens       Type       Wire Wrap       Material       Stainless S	Steel Co	onstruction egin Date <u>6/6/2</u> 0	1 <u>23</u> Begin Time 08	Enc	1 Date 10/25/2023
Shoe     Inside     Outside     Other     Location of shoe(s)       Temp casing     Yes Dia     16     From     + 2     To     225       PERFORATIONS/SCREENS     Perforations     Method	Steel Co Tele/	egin Date <u>6/6/2</u>			1 Date <u>10/25/2023</u>
Shoe       Inside       Outside       Other       Location of shoe(s)         Temp casing       Yes Dia       16       From       + 2       To       225         PERFORATIONS/SCREENS       Perforations       Method	Steel Tele/ pipe size	egin Date <u>6/6/20</u> unbonded) Wate	r Well Constructor Certif	ication	
Shoe     Inside     Outside     Other     Location of shoe(s)       Temp casing     Yes Dia     16     From     + 2     To     225       PERFORATIONS/SCREENS       Perforations     Method	Steel Co Tele/ pipe size I al	unbonded) Wate certify that the bandonment of	r Well Constructor Certif work I performed on the c this well is in compliand	<b>ication</b> onstruction, deep ce with Oregon	pening, alteration, on water supply we
Shoe       Inside       Outside       Other       Location of shoe(s)         Temp casing       Yes       Dia       16       From       + 2       To       225         PERFORATIONS/SCREENS         Perforations       Method	Steel Co Tele/ pipe size (u all co	unbonded) Wate certify that the bandonment of construction stand	r Well Constructor Certif work I performed on the c this well is in compliand ards. Materials used and in	<b>ication</b> onstruction, deep ce with Oregon	pening, alteration, on water supply we
Shoe       Inside       Outside       Other       Location of shoe(s)         Temp casing       Yes       Dia       16       From       + 2       To       225         PERFORATIONS/SCREENS       Perforations       Method	Steel Co Tele/ I pipe size I Co Be Co Co Be Co Co Be Co Co Be Co Co Be Co Co Be Co Co Co Co Co Co Co Co Co Co	egin Date <u>6/6/20</u> unbonded) Wate certify that the bandonment of onstruction stand he best of my know	r Well Constructor Certif work I performed on the c this well is in compliand ards. Materials used and in wledge and belief.	<b>ication</b> onstruction, dee ce with Oregon of ormation report	pening, alteration, on water supply we
Shoe       Inside       Outside       Other       Location of shoe(s)         Temp casing       Yes Dia       16       From       + 2       To       225         PERFORATIONS/SCREENS       Perforations       Method       Screens       Type       Wire Wrap       Material       Stainless S         Perf/       Casing/Screen       Scrn/slot       Slot       # of         Screen       Liner       Dia       From       To       width       length       slots         Screen       Liner       12       188       220       .05       Image: Screen       Screen       Image: Screen <td>Steel Co Tele/ I pipe size I Co Be Co Co Be Co Co Be Co Co Be Co Co Be Co Co Be Co Co Co Co Co Co Co Co Co Co</td> <td>unbonded) Wate certify that the bandonment of construction stand</td> <td>r Well Constructor Certif work I performed on the c this well is in complianc ards. Materials used and in wledge and belief.</td> <td><b>ication</b> onstruction, deep ce with Oregon</td> <td>pening, alteration, on water supply we</td>	Steel Co Tele/ I pipe size I Co Be Co Co Be Co Co Be Co Co Be Co Co Be Co Co Be Co Co Co Co Co Co Co Co Co Co	unbonded) Wate certify that the bandonment of construction stand	r Well Constructor Certif work I performed on the c this well is in complianc ards. Materials used and in wledge and belief.	<b>ication</b> onstruction, deep ce with Oregon	pening, alteration, on water supply we
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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 - Map with location identified must be attached and shall include an approximate scale and north arrow

**COLU 56109** 

11/14/2023

Map of Hole

#### STATE OF OREGON WELL LOCATION MAP

This map is supplemental to the WATER SUPPLY WELL REPORT

## LOCATION OF WELL

Latitude: 45.73980553 Datum: WGS84 Longitude: -122.88078519 Township/Range/Section/Quarter-Quarter Section: WM3.00N2.00W13NESW Address of Well: 33378 SW DUTCH CANYON ROAD

### Oregon Water Resources Department 725 Summer St NE, Salem OR 97301

(503)986-0900



# Well Label: 139056 Printed: November 14, 2023

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



11/14/2023

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