Amended 11/17/2021_ Adden down +60LU 5	5725	
STATE OF OREGON 8/27/2019	WEEL RO. EREDEE	021103
WATER SUPPLY WELL REPORT	START CARD#	042373
WATER SUPPLY WELL REPORT (as required by ORS 537.765 & OAR 690-205-0210)	ORIGINAL LOG#	
(1) LAND OWNER Owner Well l.D.		
First Name Fd Last Name Freeman	(9) LOCATION OF WELL (legal descrip	
Company Air pairl Development LLC	County Columbia Twp 3 DOS R	ange EWWM
Address PO Box D54 State Of Zin 97035		Tax Lot 104
City Care Care Care		Lot
Alteration (complete 2a & 10) Abandonment(complete 5a)	Lat or	DMS or DD
(2a) PRE-ALTERATION	Long or	DMS or DD
Dia + From To Gauge Stl Plstc Wid Thrd	C Street address of well C Nearest ad	
Casing: O Amt sacks/lbs	NW crown zellertack li	going Rd.
Seal:		ar 10 H F 20 M 1241
(3) DRILL METHOD	(10) STATIC WATER LEVEL Date SV	VL(psi) + SWL(ft)
Rotary Air Rotary Mud Cable Auger Cable Mud	Existing Well / Pre-Alteration	VL(psi) + SWL(ft)
Reverse Rotary Other	Completed Well 8 15 19	28
4) PROPOSED USE Domestic Irrigation Community	Flowing Artesian? Dr	v Hole?
Industrial/Commercial Livestock Dewatering	WATER BEARING ZONES Depth water was	s first found
Thermal Injection Other	SWL Date From To Est Flow	SWL(psi) + SWL(ft)
(Attach copy)		
Depth of Completed Well 185 ft.		
BORE HOLE SEAL sacks/	RECEIVED	
Dia From To Material From To Amt Ibs 20 0 45 Portland 0 45 8 14	NOVEMBER 17, 202	
1/2 45 187 Calculated	OWRD	
	(11) WELL LOG Ground Elevation	
Calculated	Ground Elevation	From To
How was seal placed: Method A B C D E	Material	From To
Other Backfill placed from ft. to ft. Material	Dark Brown Silty	Ohas 10
Filter pack from 133 ft. to 187 ft. Material Silicon Size 8 L	Sandy gravel	3
Explosives used: Ycs Typc Amount	De k landa a and sand	10 20
(5a) ABANDONMENT USING UNHYDRATED BENTONITE	Dark bown gravely sandy	10 20
Proposed Amount P Actual Amount P		
(6) CASING/LINER	Dark gray Silty Sundy	20 30
Casing Liner Dia + From To Gauge Stl Plstc Wld Thrd	grand	
Q 16 H 3 185 375 Q Q X	Drvk gray Sandy Silt	30 36
	w) gravel	
	Dark greenish gray sit	36 45
	Sand Jarrana	30 10
Shoe Inside Outside Other Location of shoe(s)		CANAL MANAGEMENT
Temp casing Yes Dia From + To	gravel with fine to medium	45 58
Temp casing Yes Dia From + To	grand with fine to medium	45 55
Temp casing Yes Dia From + To 7) PERFORATIONS/SCREENS Perforations Method	Sand + cobbles	
Temp casing Yes Dia From + To 7) PERFORATIONS/SCREENS Perforations Method Screens Type Material		
Temp casing	Date Started 4 24 19 Completed (unbonded) Water Well Constructor Certification	1 8 15 19
Temp casing Yes Dia	Date Started 4 24 19 Completed (unbonded) Water Well Constructor Certification I certify that the work I performed on the construct	tion, deepening, alteration, or
Temp casing Yes Dia From + To 7) PERFORATIONS/SCREENS Perforations Method Screens Type Material Perf/ Casing/Screen Screen Liner Dia From To width length slots pipe size	Date Started 4 24 19 Completed (unbonded) Water Well Constructor Certification I certify that the work I performed on the construct abandonment of this well is in compliance with	tion, deepening, alteration, or Oregon water supply well
Temp casing Yes Dia	Date Started 4 24 19 Completed (unbonded) Water Well Constructor Certification I certify that the work I performed on the construct	tion, deepening, alteration, or Oregon water supply well
Temp casing Yes Dia From + To 7) PERFORATIONS/SCREENS Perforations Method Screens Type Material Perf/ Casing/Screen Screen Liner Dia From To width length slots pipe size	Date Started 4 24 19 Completed (unbonded) Water Well Constructor Certification I certify that the work I performed on the construct abandonment of this well is in compliance with construction standards. Materials used and informat	tion, deepening, alteration, or Oregon water supply well
Temp casing Yes Dia From + To PERFORATIONS/SCREENS Perforations Method Screens Type	Date Started 4 24 19 Completed (unbonded) Water Well Constructor Certification I certify that the work I performed on the construct abandonment of this well is in compliance with construction standards. Materials used and informat the best of my knowledge and belief. License Number Date	tion, deepening, alteration, or Oregon water supply well
Temp casing Yes Dia From + To To PERFORATIONS/SCREENS Perforations Method Screens Type Material Perf/ Casing/ Screen Scrn/slot Slot # of Tele/ Screen Liner Dia From To width length slots pipe size V V V V V V V V V	Date Started 4 24 19 Completed (unbonded) Water Well Constructor Certification I certify that the work I performed on the construct abandonment of this well is in compliance with construction standards. Materials used and informat the best of my knowledge and belief. License Number Date Signed	tion, deepening, alteration, or Oregon water supply well
Temp casing Yes Dia From + To [7] PERFORATIONS/SCREENS Perforations Method Screens Type Material Perf/ Casing/ Screen Scrn/slot Slot # of Tele/ Screen Liner Dia From To width length slots pipe size	Date Started 4 24 19 Completed (unbonded) Water Well Constructor Certification I certify that the work I performed on the construct abandonment of this well is in compliance with construction standards. Materials used and informat the best of my knowledge and belief. License Number Date Signed (bonded) Water Well Constructor Certification	tion, deepening, alteration, or Oregon water supply well ion reported above are true to
Temp casing Yes Dia From + To [7] PERFORATIONS/SCREENS Perforations Method Screens Type Material Perf/ Casing/ Screen Scrn/slot Slot # of Tele/ Screen Liner Dia From To width length slots pipe size	Date Started 4 24 19 Completed (unbonded) Water Well Constructor Certification I certify that the work I performed on the construct abandonment of this well is in compliance with construction standards. Materials used and informat the best of my knowledge and belief. License Number Date Signed (bonded) Water Well Constructor Certification Laccept responsibility for the construction, deepeni	tion, deepening, alteration, or or Oregon water supply well ion reported above are true to
Temp casing Yes Dia From + To [7] PERFORATIONS/SCREENS Perforations Method Screens Type Material Perf/ Casing/ Screen Scrn/slot Slot # of Tele/ Screen Liner Dia From To width length slots pipe size	Date Started 4 24 19 Completed (unbonded) Water Well Constructor Certification I certify that the work I performed on the construct abandonment of this well is in compliance with construction standards. Materials used and informat the best of my knowledge and belief. License Number Date Signed (bonded) Water Well Constructor Certification I accept responsibility for the construction, deepen	tion, deepening, alteration, or a Oregon water supply well ion reported above are true to a lateration, or abandonment dates reported above. All work
Temp casing Yes Dia From + To PERFORATIONS/SCREENS Perforations Method Screens Type Material Perf/ Casing/ Screen Scrn/slot Slot # of Tele/ Screen Liner Dia From To width length slots pipe size Value	Date Started 4 24 19 Completed (unbonded) Water Well Constructor Certification I certify that the work I performed on the construct abandonment of this well is in compliance with construction standards. Materials used and informat the best of my knowledge and belief. License Number Date Signed (bonded) Water Well Constructor Certification Laccept responsibility for the construction, deepeni	tion, deepening, alteration, or Oregon water supply well ion reported above are true to a lateration, or abandonment dates reported above. All work horegon water supply well of my knowledge and belief.
Temp casing Yes Dia From + To To PERFORATIONS/SCREENS Perforations Method Screens Type Material Perf/ Casing/ Screen Scrn/slot Slot # of Tele/ Screen Liner Dia From To width length slots pipe size	Date Started 4 24 19 Completed (unbonded) Water Well Constructor Certification I certify that the work I performed on the construct abandonment of this well is in compliance with construction standards. Materials used and informat the best of my knowledge and belief. License Number Date Signed (bonded) Water Well Constructor Certification I accept responsibility for the construction, deepen work performed on this well during the construction performed during this time is in compliance with construction standards. This report is true to the best	tion, deepening, alteration, or or Oregon water supply well ion reported above are true to a lateration, or abandonment dates reported above. All work in Oregon water supply well of my knowledge and belief.
Temp casing Yes Dia From + To (7) PERFORATIONS/SCREENS Perforations Method Screens Type Material Perf/ Casing/ Screen Screen's Screen Liner Dia From To width length slots pipe size	Date Started 4 24 19 Completed (unbonded) Water Well Constructor Certification I certify that the work I performed on the construct abandonment of this well is in compliance with construction standards. Materials used and informat the best of my knowledge and belief. License Number Date Signed (bonded) Water Well Constructor Certification I accept responsibility for the construction, deepen work performed on this well during the construction performed during this time is in compliance with construction standards. This report is true to the best License Number Date	tion, deepening, alteration, or or Oregon water supply well ion reported above are true to a lateration, or abandonment dates reported above. All work horegon water supply well of my knowledge and belief.
Temp casing Yes Dia From + To To PERFORATIONS/SCREENS Perforations Method Screens Type Material Perf/ Casing/ Screen Scrn/slot Slot # of Tele/ Screen Liner Dia From To width length slots pipe size Yes (describe below) TDS amount Temperature Some of the standard of	Date Started 4 24 19 Completed (unbonded) Water Well Constructor Certification I certify that the work I performed on the construct abandonment of this well is in compliance with construction standards. Materials used and informat the best of my knowledge and belief. License Number Date Signed (bonded) Water Well Constructor Certification I accept responsibility for the construction, deepen work performed on this well during the construction performed during this time is in compliance with construction standards. This report is true to the best License Number Date Signed Signed	tion, deepening, alteration, or a Oregon water supply well ion reported above are true to a lateration, or abandonment dates reported above. All work in Oregon water supply well
Temp casing Yes Dia From + To To PERFORATIONS/SCREENS Perforations Method Screens Type Material Perf/ Casing/ Screen Screen Liner Dia From To width length slots pipe size Screen Liner Dia From To width length slots pipe size Screen Liner Dia From To width length slots pipe size Screen Liner Dia From To width length slots pipe size Screen Liner Dia From To width length slots pipe size Screen Liner Dia From To width length slots pipe size Screen Liner Dia From To width length slots pipe size Screen Liner Dia From To width length slots pipe size Screen Liner Dia From To Width length slots pipe size Screen Liner Dia From To Dia From To Dia From To Dia From To Description To Dia Material Screen Liner Dia From To Description To Dia Material Tele/Screen Liner Dia From To Dia From To Description To Dia Material Tele/Screen Liner Dia From To Dia Material Tele/Screen Liner Dia From To Dia Fro	Date Started 4 24 19 Completed (unbonded) Water Well Constructor Certification I certify that the work I performed on the construct abandonment of this well is in compliance with construction standards. Materials used and informat the best of my knowledge and belief. License Number Date Signed (bonded) Water Well Constructor Certification I accept responsibility for the construction, deepen work performed on this well during the construction performed during this time is in compliance with construction standards. This report is true to the best License Number Date	tion, deepening, alteration, or or Oregon water supply well ion reported above are true to a lateration, or abandonment dates reported above. All work in Oregon water supply well of my knowledge and belief.

COLU 55725

WATER SUPPLY WELL REPORT -

WELL I.D. LABEL# L

START CARD#

102 he 3

104 2313 continuation page ORIGINAL LOG# (2a) PRE-ALTERATION Water Quality Concerns Dia Gauge Stl Plstc Wld Thrd From Amount / Units From Description V **▽** Material From Amt sacks/lbs To V V Y (10) STATIC WATER LEVEL (5) BORE HOLE CONSTRUCTION SWL Date Est Flow SWL(psi) + SWL(ft) From SEAL **BORE HOLE** sacks/ Dia From Material To Amt lbs Y * RECEIVED Calculated **NØVEMBER 17, 202** A Calculated OWRI 1 Y Calculated ~ Calculated FILTER PACK (11) WELL LOG Size Material From To Material From To grave fine + medium sand 65 ~ 55 V to Round cobbles Dank Greymoust Sandy gravel, Eine cobbles, Sand fix to median 75 (6) CASING/LINER Casing Liner Dia From To Gange Stl Plstc Wld Thrd aray gravely sand w/ Silt! 75 85 dark gray gravely sand 85 95 dark gray gravel sind well 95 105 gray gravel is sand int silt sinds ranging from the to very course 115 105 (7) PERFORATIONS/SCREENS 130 gray sandy 115 gravel Perf/ Casing/ Screen Scrn/slot, Slot # of Tele/ To width slots pipe size Screen Liner Dia From length 30 133 loose moist W 7 V 13% gray Sands 80% tardium to 133 W Y Sne 4 V 143 138 Drik ary gravely sand trace of Colobes gray grave yound vary to A A V V V Comments/Remarks Y (8) WELL TESTS: Minimum testing time is 1 hour Drill stem/Pump depth Duration (hr) Yield gal/min Drawdown See next page

COLU 55725 WELL I.D. LABEL# L WATER SUPPLY WELL REPORT -START CARD# continuation page ₩ ORIGINAL LOG# (2a) PRE-ALTERATION Water Quality Concerns Amount Units 8tl Plstc Wld Thrd Dia Description From To Gauge From Y ***** Amt sacks/lbs Material From To ~ W W (10) STATIC WATER LEVEL (5) BORE HOLE CONSTRUCTION SWL(psi) + SWL(ft) Est Flow SWL Date From BORÉ HOLE SEAL sacks/ Dia From To Amt lbs From Material RECEIVED 7 V NOVEMBER 17, 2021 Calculated Y ∇ OWRD Calculated ₹ Calculated Y Calculated FILTER PACK (11) WELL LOG Size Material From To From Material ▼ ▼ 148 garely sand silt 14. 153 gray gravely sity sand 148 (6) CASING/LINER Stl Plstc Wld Thrd To Cauge Casing Liner Dia From 153 158 Silty gravel discolario graves 163 158 sand w gravely sigt increase 108 163 9000 17.3 168 sand + gravel large grandles 178 Sand 80% ofine 185 178 (7) PERFORATIONS/SCREENS graves arey # of Tele/ Scrn/slot Slot Perf/ Casing/ Screen pipe size slots From To Screen Liner ₹ V ₹ 7 V V 8 ▼ ▼ Y Comments/Remarks (8) WELL TESTS: Minimum testing time is 1 hour Drill stem/Pump depth Duration (hr) Drawdown Yield gal/min wist page