Amended 9/9/2025				Page 1 of 1	
STATE OF OREGON	<b>MALH</b>	54835	WELL I.D. LABEL# 1	154388	
WATER SUPPLY WELL REPORT			START CARD #	1078946	
(as required by ORS 537.545 & 537.765 and OAR 690-205-0210)	8/7/2	025	ORIGINAL LOG #	MALHEUR 71	
(1) LAND OWNER Owner Well I.D.					
First Name Last Name		(9) LOCATI	ON OF WELL (legal o	lescription)	
Company GREEN ALPHA II				/S Range 40.00 E E/W WM	
Address 925 N 8TH EAST			SW 1/4 of the NE		
City MTN HOME I State ID Zip 83647			er		
		Lat	OF 44 2806507	DIVIS OF DD	
X   Alteration (complete 2a & 10)   Abandonment(complete 5a)   (2a)   PRE-ALTERATION		Long°_	" or -117.798972	DMS or DD	
Dia + From To Gauge Stl Plstc Wld Thrd		Str	eet address of well Ne	arest address	
Casing: $12"$ 0 $107$ 0.250 $\times$ $\times$		NO ADRESS T	AX LOT 600		
Material From To Amt sacks/lbs					
Seal:		(10) CT A TI	TAXATED LEXEL		
(3) DRILL METHOD		(10) STATIC	C WATER LEVEL Date	SWL(psi) + SWL(ft)	
Rotary Air Rotary Mud X Cable Auger Cable Mud	1	Existing We	ell / Pre-Alteration   6/25/2025	3 WL(psi)   3 WL(it)   79	
Reverse Rotary Other		Completed '			
(4) PROPOSED USE Domestic X Irrigation Communit	ty		Flowing Artesian?	Dry Hole?	
		WATER BEARING ZONES Depth water was first found			
Thermal Injection Other		SWL Date		Flow SWL(psi) + SWL(ft)	
		SWEBUIC	Trom To Es	Tiow Swe(psi) - Swe(it)	
(5) BORE HOLE CONSTRUCTION Special Standard Depth of Completed Well 255.00 ft.	(Attach copy)				
BORE HOLE SEAL	an also				
Dia From To Material From To	sacks/ Amt lbs				
12 0 255					
Calculated					
	<u> </u>	(11) WELL I	OG ~		
Calculated		(II) WEEE I	Ground Elevatio		
Seal placement method: A B C D E Other:			Material	From To	
Backfill placed from ft. to ft. Material					
	Size	cleaned out	well, added liner, added 1.5	feet of 0.25 wall casing to bring	
Explosives used: Type Amount Begin Date Begin Time	li		eet above land surface		
(5a) ABANDONMENT USING UNHYDRATED BENTON	ITE				
Proposed Amount Actual Amount					
(6) CASING/LINER Mat.	Cl				
C/L Dia + From To Gauge Type Wld Thrd Sho	Shoe Location				
C 12 X 1.5 107 0.250 ST X					
L 8 65 205 SDR21 PL X					
Temp casing Yes Dia From+ To					
	li				
(7) PERFORATIONS/SCREENS Perforations Method					
Screens Type slot Material pvc		Construction Begin Date 6/2.	5/2025 Begin Time 08	00 End Date 7/5/2025	
Perf/ Casing/ Screen Scrn/slot Slot # of	of Tele/			,	
Screen Liner Dia From To width length slot			ater Well Constructor Certif		
Screen Liner         8         85         205         .032	Pipe Size			onstruction, deepening, alteration, or	
		construction sta	of this well is in compliance	e with Oregon water supply well formation reported above are true to	
			nowledge and belief.	tormation reported above are true to	
		License Number	-	ate	
(O) WITH DECORD M:		Electise Ivallibe			
(8) WELL TESTS: Minimum testing time is 1 hour		Signed			
Yield Drill Stem/ Duration					
(gai/min)		,	r Well Constructor Certificat		
pump 550 0 180 2		I accept responsibility for the construction, deepening, alteration, or abandonment			
			work performed on this well during the construction dates reported above. All work performed during this time is in compliance with Oregon water supply well		
Tamanatur 50 °E Lab analysis V Dr.		construction star	ndards. This report is true to the	he best of my knowledge and belief.	
Temperature 50 °F Lab analysis Yes By Water quality concerns? Yes (describe below) TDS amount 239		License Number			
Water quality concerns? Yes (describe below) TDS amount 239 From To Description Amount	ppm t Units	License Ivuilibei	1901 D	ate <u>8/7/2025</u>	
<u> </u>		Signed VENT	N MOLES (E filed)		

Drilling Company: