STATE OF OREGON

<i>31</i>		1000)
Υ	9 1990 HARN	1X311P
1	0 104 - F-111KJU	

255/	131E	5/	3/	ad
מוב	7			

WATER WELL REPORT

(as required by ORS 537.765) (1) OWNER: Well Number: V.J. & Connie Lefor Name Address City Burns State Ore (2) TYPE OF WORK: New Well ☐ Recondition Abandon ☐ Deepen (3) DRILL METHOD **XX**Cable ☐ Rotary Air ☐ Rotary Mud Other (4) PROPOSED USE: ☐ Domestic Irrigation ☐ Community ☐ Industrial ☐ Injection Other Thermal **▶BORE HOLE CONSTRUCTION:** Yes No Depth of Completed Well becial Construction approval Yes No Туре Σx elosives used Amount HOLE Amount sacks or pounds eter From Material 0 cement 18 170 **Ž** c □ D \square A \square B How was seal placed: Method Backfill placed from _ . ft. to ___ Material Gravel placed from _ Size of gravel ft. to _ CASING/LINER: Diameter From Gauge Steel Plastic Welded Threaded 170 Liner: 170 Final location of shoe(s) 7) PERFORATIONS/SCREENS: Method Factory cut Perforations ☐ Screens Material Type Slot Tele/pipe Diameter Casing Liner From size 12" 170 10 Č (8) WELL TESTS: Minimum testing time is 1 hour Flowing ☐ Pump Bailer ☐ Artesian ☐ Air knowledge and belief. Yield gal/min Drawdown Drill stem at Time 0 50 1 hr. Temperature of water Depth Artesian Flow Found ☐ Yes By whom Was a water analysis done? Did any strata contain water not suitable for intended use?

Too little ☐ Salty ☐ Muddy ☐ Odor ☐ Colored ☐ Other

Township 26 Section 6	S Nor S, Range SE	31 I _ 4 SW	<u> </u>	_EorW, DA	WM.
Street Address of	Lot Well (or nearest addr	ess) S on	hwy 2	05 to	Weav
orings rd, V	/ 3 miles,	S = mile	e.		
10) STATIC					
fi	. below land surface.			<u>6-12-</u>	89
Artesian pressure	lb. p	er square inch	Date		
(1) WATER	BEARING ZO	DNES:			
epth at which water w	as first found	110			
From	То		mated Flow	Rate	SWL
110	170	I	350 gp		20
110	110	+	770 8p	AT L	20
	+				
(a) WELLIC).C.		1270		l
2) WELL LO	Ground	elevation	4150		
	Material		From	То	SWL
Soil			0	10	0
Sand			10	30	0
Clay, brn.			30	35	Ŏ
Sand, brn.				95	0
Clay, blue			35 95	110	0
	blue w/gr	avel	1		
	water bear		110	168	20
Clay, grey-	-black	-11.0	168	170	20
<u> </u>					
			<u> </u>		
			<u> </u>		
			1		
			 		
			+		
			+		
			1		
			1		
			-		
	·				
	70		1, 30	20	
te started $5-30$	-89	Completed _	6-12-	<u> </u>	

standards. Materials used and information reported above are true to my best

WWC Number Date .

(bonded) Water Well Constructor Certification:

I accept responsibility for the construction, 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 well construction standards. This report is true to the best of my knowledge and WWC Number 1357

Depth of strata:

31/3/ad

Longitude ____

_____E or W, WM.

RECEIVED HARN 1837 AR STATE OF OREGON OCT 09 1998 WATER WELL REPORT (as required by ORS 537.765) weWATER RESOURCES DEP(0) LOCATION OF WELL by legal description: (1) OWNER: T.J. & Consid lefor Name County Harney Address Nor S, Range_ City Purns. State 97720 Oro. (2) TYPE OF WORK: T New Well Deepen Recondition ☐ Abandon (3) DRILL METHOD Rotary Air Cable Rotary Mud Other (4) PROPOSED USE: ☐ Domestic Community Industrial Irrigation Thermal Injection Other _ 5) BORE HOLE CONSTRUCTION: Special Construction approval Yes Depth of Completed Well Yes No 10. Explosives used Type _ Amount HOLE SEAL Amount Material Certent 011 18 170 How was seal placed: Method A B Ёс□р□в Other _ Backfill placed from _____ ft. to ____ ft. Material Gravel placed from _ _ft. to ____ Size of gravel (6) CASING/LINER: Steel Plastic Welded Threaded 170 徊 Casing Liner: II0inal location of shoe(s)

П

(7) PERFORATIONS/SCREENS: Perforations ☐ Screens Material Slot Tele/pipe From Diameter Caging 7.70 1,9173

(8) WELL TESTS: Minimum testing time is 1 hour Flowing Pump Bailer ☐ Air Artesian Yield gal/min Drill stem at Drawdown Time 1 hr. Temperature of water Depth Artesian Flow Found Yes Was a water analysis done? By whom Did any strata contain water not suitable for intended use?

Too little ☐ Salty ☐ Muddy ☐ Odor ☐ Colored ☐ Other _

Depth of strata:

Section	3/ SE Lot NE BI	N SH	_ ₁₄ 0	DA	
Tax Lot Street Address of V Springs_rd, W	Lot Bi Vell (or nearest address	ock S on	INTY 2	livision_ ()5 t.s	Venv
Springs rd, W	3 miles, S	4 mile			
(10) OF APRICA		T			
Artesian pressure .	lb. per t	quare inch.	Date		
(11) WATER I	BEARING ZON	ES:			
Depth at which water we	s first found 11	Ó			
From	To	Estir	nated Flov		SWL
110	170	8	50 gp	m	20
(12) WELL LO	G: Ground elev	ation	1,150		
	Material		From	To	SWL
Soil.			0	10	0
Sand			30	30	0
Clay, brn.				35	0
Sand, brn. Clay, blue			35	95	0
Clavatone	varg \v ruld	വ	95	110	O
	Mater bearin		110	168	20
Clay, grev-		<u> </u>	160	170	20
E .					
<u> </u>			11		
		•	<u> </u>		
			-		
		*			
	8		10		
Date started 5-3H-	19		3-12-0	\$17	
(unbonded) Weter		mpieted		- 4*	

I certify that the work I performed on the construction, alteration, or abandonment of this well is in compliance with Oregon well construction standards. Materials used and information reported above are true to my best knowledge and belief.

WWC Number Signed . Date _

(bonded) Water Well Constructor Certification:

I accept responsibility for the construction, 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 well construction standards. This report is true to the best of my knowledge and belief.

Simad

WWC Number Date (8)



Application for Well ID Number

RECEIVED

Do not complete if the well already has a Well Identification Number.

NOV 17 2016

I. OWNER INFORMATION			WATER RESOURCES DE
Current Owner Name (please print): Gold	den Rule Farms, Inc.		SALEM, OREGON
Mailing Address: PO Box 255			
City, State, Zip: Christmas Valley, C	PR 97641		
Mail Well ID Tag to: SAME AS A	BOVE In Care Of (C/O)		
Name & Address: John Short			
City, State, Zip: PO Box 1830, Bene	d, OR 97709		
II. <u>WELL LOCATION INFORMATION</u>	N (Please fill out as completely as possi	hle)	
Township: 25S (North / South) Ran		,	NW 1/4 of the SE 1/4
Tax Lot (usually last 3-5 numbers of Tax M		County	Harney
GPS Coordinates: 43.356489, -119.0	044633		
			
Street Address of Well, City:			
If the property had a different street address III. GENERAL WELL INFORMATION	in the past: [(Please fill out as completely as possib		copy of Well Log, if available)
If the property had a different street address III. GENERAL WELL INFORMATION Use of Well (domestic, irrigation, commerc Date Well Constructed (or property built):	in the past: [(Please fill out as completely as possibial, industrial, monitoring): IR 6/12/1989 Total Well Depth:	ole, AND attach o	copy of Well Log, if available) Casing Diameter: 12"
If the property had a different street address III. GENERAL WELL INFORMATION Use of Well (domestic, irrigation, commerc	in the past: [(Please fill out as completely as possibial, industrial, monitoring): [6/12/1989] Total Well Depth: [Chown]: Lefor	ole, AND attach o	copy of Well Log, if available)
If the property had a different street address III. GENERAL WELL INFORMATION Use of Well (domestic, irrigation, commerce Date Well Constructed (or property built): Owner at time the well was constructed (if ke Other Information: Well in center of F SUBMITTED BY (please print): John A	in the past: [(Please fill out as completely as possibial, industrial, monitoring): IR 6/12/1989 Total Well Depth: known): Lefor Phase 4 pivot closest to house A. Short / Water Right Service	170' Well Log # (i	copy of Well Log, if available) Casing Diameter: 12" f known): HARN 1837
If the property had a different street address III. GENERAL WELL INFORMATION Use of Well (domestic, irrigation, commerce Date Well Constructed (or property built): Owner at time the well was constructed (if keep to be constructed) Other Information: Well in center of Fermi	in the past: [(Please fill out as completely as possibial, industrial, monitoring): IR 6/12/1989 Total Well Depth: known): Lefor Phase 4 pivot closest to house A. Short / Water Right Service	170' Well Log # (i	copy of Well Log, if available) Casing Diameter: 12" f known): HARN 1837
If the property had a different street address III. GENERAL WELL INFORMATION Use of Well (domestic, irrigation, commerce Date Well Constructed (or property built): Owner at time the well was constructed (if ke Other Information: Well in center of F SUBMITTED BY (please print): John A	in the past: [(Please fill out as completely as possible ial, industrial, monitoring): [6/12/1989	170' Well Log # (i.e., LLC) ort@usa.com	copy of Well Log, if available) Casing Diameter: 12" f known): HARN 1837
If the property had a different street address III. GENERAL WELL INFORMATION Use of Well (domestic, irrigation, commerce Date Well Constructed (or property built): _ Owner at time the well was constructed (if kents) Other Information: Well in center of F SUBMITTED BY (please print): John A PHONE: 541-389-2837 Send application to: Oregon Water Resources Applications are processed in the order they are	in the past: [(Please fill out as completely as possible ial, industrial, monitoring): [6/12/1989	170' Well Log # (i.e., LLC) s, LLC ort@usa.com Salem, Oregon 9 iled within 4-5 bu	Copy of Well Log, if available) Casing Diameter: 12" f known): HARN 1837 27301; or fax to (503) 986-0902. usiness days.
If the property had a different street address III. GENERAL WELL INFORMATION Use of Well (domestic, irrigation, commerce Date Well Constructed (or property built): _ Owner at time the well was constructed (if kents) Other Information: Well in center of F SUBMITTED BY (please print): John A PHONE: 541-389-2837 Send application to: Oregon Water Resources Applications are processed in the order they are	in the past: [(Please fill out as completely as possible ial, industrial, monitoring): IR 6/12/1989 Total Well Depth: Chown): Lefor Phase 4 pivot closest to house A. Short / Water Right Service EMAIL &/or FAX: johnsho Department 725 Summer St NE, Suite A, re received, and Well ID Numbers are mare	170' Well Log # (i.e., LLC) s, LLC ort@usa.com Salem, Oregon 9 iled within 4-5 bu	Copy of Well Log, if available) Casing Diameter: 12" f known): HARN 1837 27301; or fax to (503) 986-0902. usiness days.