STATE OF OREGON

WATER WELL REPORT (as required by ORS 537.765)

JUL 14 1987 M 2R1.14.09

(1) OWNER: WERNER BATCH MILET / MILET Landschipts DEEC Marken Barch Miller / Miller Landschipts DEEC Marken 1567 N. Pacific Rey (2) TYPE OF WORK: Show Well Despece Recombition Abandon Show Well Despece Recombition Abandon Show Mattern Despece Recombition Abandon Thereon Despece Recombition Abandon Marken Despece Recombition Abandon Thereon Despece Recombition Abandon Marken Despece Recombition Abandon Thereon Despece Recombition Abandon Marken Despece Despece Recombition Abandon Marken Despece Despece Recombition Abandon Marken Despece	-								- · · · · · · · · · ·	- NPRP					
Same	(1) OWN	VEF	t :		. 0)wner's W	LAN	FR RES	OUNCE	LOCATION OF	WELL by le	gal d	escrip	tion:	
Section Sect					/ Mil	ler L	and	4541454	OHEG	County Marion L	atitude	, ,,	- Longitud	6	, ,
Section Sect	Address 13	<u>67 </u>	N. Pa	cific	: Hwy					Township 45	Nor S Range	2W	Dongitud	E or W	ww
Canal Cana	City Hub	bal	d.			State Or	ego	n Zip 9	7032	Section 36	SE 14	SW	14	_EOIW,	VV 1V1.
Second Address of Well or secrets address Marth Large	(9) TVD	T O	E WO	DV.											
(3) DRILL METHOD:	`				٦, ,	1-4-									
Contary Air					→ Recond	lition	<u> </u>	Abandon		Street Address of Well (or					
A proposed USE:	` '						_			-		LUUE.	u, Ur		
Anterian pressure	☐ Rotary Ai	r	☐ Rota	ary Mud	_ ∑ C	able	\Box c	ther		(10) STATIC WAT	ER LEVEL:				
Anterian pressure	 									35 ft. below	v land surface.		Date	6/29/	/87
Appropriate Content												uare incl			
Description of shoots The pump Description Descrip	(4) PRO	PO	SED U	JSE:											
Depth of Completed Well 1291					☐ Industr	rial 🛣	k Irri	gation		(11) WELL LOG:	Ground elevation	n			
Depth of Completed Well 1291 ft.	Thermal		☐ Injecti	ion [Other_					Material		From	То	WB?	SWL
Depth of Completed Well 1291 ft.	BOR				PRIC	TION:				Clay brown		0	26		
Special Standards date of approval Diameter From To Material From To Sacks or pounds 2" 0 18 Bentert 0 18 19 sacks or pounds 2" 0 18 Bentert 0 18 19 sacks or pounds 3" 18 139	., DOIL	.13 1.	OLL:	Denth	of Compl	leted Well	12	g#	ft						
BOLE Diameter From To Material From Secke or pounds Sand, silt 108 115 120 124 130 134 134 134 134 134 135 134 134 135 134 135 134 135 134 135 1										11				 	
Diameter From To Secretary 108 115 120	но	I.E		Opeca		us uate of	аррго		t	11					·
B T2					From		;			11 -	-		•		
How was seal placed? Method A B C D E				entor	0	18	19	sacks						-	ļ <u> </u>
Sand, gravel 124 130	<u> 년</u>	8	139		├		<u> </u>							\vdash	ļ
How was seal placed? Method A B C D E							<u> </u>			11				 	
Cother OAR 10-340 Steel Plastic Size of grave										Sand, gravel		124	1130		<u> </u>
Cother OAR 10-340 Steel Plastic Size of grave	How was seal	placed	d? Method	ı 🗆 A	□в	\Box c \Box	l a l	ΞE						ļ	
Backfill placed from															ļ. —
Gravel placed from ft. to ft. Size of gravel (6) CASING/LINER: Diameter From To Gauge Steel Plastic Welded Threaded Casing:		_	-			Materia	ıl								
(6) CASING/LINER: Diameter From To Gauge Steel Plastic Welded Threaded Casing: 8th 115 250 5 50 50 50 50 50 5	-														_
Casing: Bw 115 250 Casing Casin															
Casing: ##	• •		•		Gange S	Staal Pl	aetic	Welded T	Chroaded					L	
Liner:								_							
Liner:	Casing.		7 12	 * * • •											
Perforation	-		1												
Liner:	-		<u> </u>	1											
Perforations Method Tipe Material 308 stainless Storems Type Material 308 stainless Method Tele/pipe Size Number Diameter Size Casing Liner Til 115 6															
Perforations Method Perforations To gize Number Diameter Size Casing Liner Till 2 Till 5 Size Number Diameter Size Casing Liner Till 2 Till 5 Size Till 2 Till 5	Liner:		1	1											
Perforations			4:4:	E .			Ш	Ш	Ц						
Perforations	Final location	of she	e(s)												
Material 308 stainle					CREE	NS:									
Material 308 stainle	☐ Perfe	oratio	ne	Method											
Slot size Number Diameter Size Casing Liner 1 12 115 6						M	lotorio	,308 s₁	tainle	88					
To stree Number Diameter size Casing Liner 1:12 1115 6* pipe	38 3ecree	CHS	Slot	1 ype											
Till	Trom T	ΓQ	size	Number	Diamet			Casing	Liner						
175 120 15 8th tele	् ी वस		-	d pac	Ker										
Tize			1	plpe										 	
Completed Comp				1	8**	tel	.e								
124 129 16				pipe	1								-		
Date started Completed C	124 12	29	1:6		81	tel	Lee			Z /40 /07			Ima.	0.7	
Pump Bailer Bailer Flowing Artesian Time Yield gal/min Pumping level Drill stem at Time Ya hr			<u></u>							Date started _ 0/10/0/	Compl	eted	1 27/	01	
Pump Bailer Bai	(8) WET	<u>т</u> . т	ESTS	· Minin	num tes	ting ti	me i	a 1 hour		(unbonded) Water Well C	onstructor Cer	tificati	on:		
Yield gal/min Pumping level Drill stem at Time Yahr	` ′_		_			_	LAV II	Flowing		·				vell cons	truction
Yield gal/min Pumping level Drill stem at Time	☐ Pump		LJ B∈	ailer	EKA	ir		☐ Artesiar	1	standards. Materials used an	d information re	ported	above ar	e true to	my best
Signed Date	Yield gal/m	in	Pumpin	g level	Drill	l stem at				knowledge and belief.					•
TibO	460									G:			ъ.		
Conded Water Well Constructor Certification: I accept responsibility for construction of this well and its compliance with all Oregon water well standards. This report is true to the best of my knowledge and belief. Signed Sign		_					\rightarrow			Signed			. Date		
I accept responsibility for construction of this well and its compliance with all Oregon water well standards. This report is true to the best of my knowledge and belief. Signed I accept responsibility for construction of this well and its compliance with all Oregon water well standards. This report is true to the best of my knowledge and belief. Signed Signed Toolitle	160	\perp			126	, F		4 hrs	<u> </u>	(bonded) Water Well Con	structor Certifi	cation	•		
Comperature of water Depth Artesian Flow Found with all Oregon water well standards. This report is true to the best of my knowledge and belief. Did any strata contain water not suitable for intended use?										I accept responsibility	for construction	of this	well an	d its con	npliance
Was a water analysis done?	remperature o	f wate	er		Dept	th Artesiar	Flow	Found		with all Oregon water well a	standards. This	report i	s true to	the bes	st of my
Did any strata contain water not suitable for intended use? Too little Salty Muddy Odor Colored Other Signed Signed Some Date 7/11/87	Was a water an	alysis	done?	☐ Yes	By who	m				knowledge apd belief.	ap				•
□ Salty □ Muddy □ Odor □ Colored □ Other	Did any strata	conta	in water n	ot suitable	-		⊐ то	o little		Simul Moran	LI 1700	2m -	. 7	/11/2	37
										orkued 7	7 /	7 L D	ate	F 11.11/2	
	-								· -	Company Crosses and to	Wall Dwill	ine.	Tak Ni	. 75	



Oregon Water Resources Department 725 Summer Street NE, Suite A Salem Oregon 97301 (503) 986-0900 www.wrd.state.or.us

Application for Well ID Number RECEIVED

SEP 1 2 2011

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

WATER RESOURCES DEPT SALEM, OREGON

I. OWNER INFORMATION				Officer, Officer
Current Owner Name (please print): Harold & Ellen Miller	Trusts(Seller Clos	sed 09/02/2011)	
Mailing Address: PO Box 989				
Mailing Address: PO Box 989 City: Jefferson	State: OR		Z_{ip} : 9	7352
Mailing Address (to send Well I.D.	Bob M. Sigloh PC	Box 374 (New O	wner)	
City: Donald	State: OR		Zip: 9	7020
			2.4.	
II. WELL INFORMATION (Do	not complete this section if the	well report is attached	d.)	
Township: 04S	(North/South) Range: 02	2W	(East/West) Se	ection:36
Tax Lot: 800	County: Marion	SE?	1/4 SE?	1/4
Township: 04S Tax Lot: 800 Street Address of Well: 17433 M Owner at time the well was constructed the property had a different street	Iarsh Rd		City: Woodburn	, OR
Owner at time the well was constru	ucted (if known). Miller			
If the property had a different street	at address in the past			
Use of Well (domestic, irrigation, c	commercial, industrial, monitor	ring):		
Date Well Constructed:			Casing Dia	ameter:
Other Information:			_	
SUBMITTED BY (please print): MPHONE: (503) 537-8535	Max Brentano(Broker) Jo	ohn Ludlow Realty (: (503) 982-318	y, Inc	
Send application to Oregon Water 0902. Applications are processed a	and Well I.D. Numbers are ma		•	7301-1266; fax (503) 986-
Received Date:	For Official Use Only by the O		s Department:	entification #:

Last Update: 11/04/08

Well I.D. Number/ 1

WCC