NOTICE TO WATER WELL CONTRACTOR The original and first copy of this report are to be filed with the

WATER RESOURCES DEPARTMENT. SALEM, OREGON 97310 within 30 days from the date

of well completion.

STATE OF OREGON

(Please type or print)

(Do not write above this line)

State Well No. 265/30 E - 1	db
State Permit No.	

(1) OWNER:	(10) LOCATION OF WELL:	
Name CHOWNING & ASSOCIATES	County Harney Driller's well n	umber
Address RT 1 BOX 1109	NW 1 14 SE 14 Section 1 T. 26S	-
HERMOSTON, OREGON 97838	Bearing and distance from section or subdivisi	
(2) TYPE OF WORK (check):	20' west & 1' north of	
New Well Deepening Reconditioning Abandon		
If abandonment, describe material and procedure in Item 12.	(11) WATER LEVEL: Completed w	الم
(3) TYPE OF WELL: (4) PROPOSED USE (check):	Depth at which water was first found 27	, C11.
Rotary Driven Domestic Dindustrial Diffusional D	4 1	
Cable		
	Artesian pressure none lbs. per square	re inch. D
CASING INSTALLED: Threaded Welded	(12) WELL LOG: Diameter of well	helow casi
6 "Diam. from 0 ft. to 192 ft. Gage • 312	Depth drilled ft. Depth of comp.	
	Formation: Describe color, texture, grain size	
	and show thickness and nature of each stratu	ım and aq
') PERFORATIONS: Perforated?   Yes □ No.	with at least one entry for each change of forma position of Static Water Level and indicate prin	
Type of perforator used factory luvered	MATERIAL	From
Size of perforations 3 in. by 1/8 in.	fine sand	0
5040 perforations from 72 ft. to 192 ft.	multi- colored clay	8
perforations from ft. to ft.	black cinders	27
perforations from	green clay	47
(7) SCOPENC.	black soft sand	5
(7) SCREENS: Well screen installed? ☐ Yes XXNo	gray clay	65
Manufacturer's Name	gray soft sandstone	78
Type	black silty clay	130 190
Diam. Slot size Set from ft. to ft.	gray clay cinders	248
	green claystone	252
(8) WELL TESTS: Drawdown is amount water level is lowered below static level		<del>  ~ / ~  </del>
Was a pump test made? W Yes   No If yes, by whom? W.W.W.	ा राज्य देव राज्य है से अंग के हैं	
d: 370 gal./min. with 60 ft. drawdown after 24 hrs.	MAR 1 1 1980	
" " "	THE CONTRACTOR OF THE PARTY OF	
" " "	WATER RESOURCES DEPT	
Bailer test gal./min. with ft. drawdown after hrs.	SALEM, OREGON	<del>                                     </del>
esian flow none g.p.m.	-	<del>                                     </del>
emperature of water 58 Depth artesian flow encountered ft.	Wash started to /2.2 100.0 Gard La	<u> </u>
The potential of water ye Depth attended from the controlled	Work started 2/22 1980 Complete	$\frac{\text{eq}}{2\sqrt{2}}$
(9) CONSTRUCTION:	Date well drilling machine moved off of well	2/23
Well seal—Material usedcement_grout	Drilling Machine Operator's Certification:	
Well sealed from land surface toft.	This well was constructed finder my Materials used and information reported	above a
Diameter of well bore to bottom of seal3.0 in.	best knowledge and believe	_
Diameter of well bore below seal	[Signed] (Drilling Assemble Operator)	Date2/
Number of sacks of cement used in well seaf	Drilling Machine Operator's License No.	1035
How was cement grout placed? grout pump		-
	Water Well Contractor's Certification:	
	This well was drilled under my jurisd	
Was a drive shoe used? ☐ Yes 🌠 No Plugs Size: location ft.	true to the best of my knowledge and bel	
Did any strata contain unusable water? 🗌 Yes 💆 No	(Person firm or corporation)	(Typ
Type of water? good depth of strata	Address P. BOX 29 SURING	OREGO
Method of sealing strata off	Land XIA	
Was well gravel packed? X Yes   No Size of gravel: 3/8-	[Signed] (Water Well Contr	ractor)
Gravel placed from 18 ft. to 265 ft.	Contractor's License No. 659 Date	2/27

County Harney	Driller's well	number	#6	
NW 1 14 SE 14 Section			,	W.M.
Bearing and distance from sec		-		
20' west & 1'	north of	the	SE co	rner
(11) WATER LEVEL: (	Completed	well.		
Depth at which water was first				
				/22 /9 c
Static level 1.4				
Artesian pressure none	lbs. per squ	are inch.	Date 2/	<u> </u>
(12) WELL LOG: Di		h-1		3 O H
	Depth of com			
201				
Formation: Describe color, tex and show thickness and nature	e of each strat	tum and a	aquifer pe	enetrated.
with at least one entry for each	change of form	nation. Rep	ort each	change in
position of Static Water Level :	muicate pi	<del></del>		т
MATERIAL		From	To	SWL
fine sand				<u></u>
multi- colored	стау	8	1	
black cinders		27		
green clay black soft sand		47	54	
black soit sand		5 <b>0</b>	78	
gray clay	+	78	130	
gray soft sands		130		
black silty cla	<u>,y</u>	190		<u> </u>
gray clay		248		<u> </u>
cinders		252		
green crayscone	7.7	2)2	205	
green claystone	[2. <b>4.</b> ]		<del></del>	
MAR 1 1 1980		<del> </del>		
			-	
WATER RESOURCES I	)FL1			
SALEM. OREGON				
Work started 2/22	1980 Comple	eted 2/	/27	19 <u>8 0</u>
Date well drilling machine mov	ed off of well	2/2	23	1980
		~/ <u>~</u> /~		
Drilling Machine Operator's  This well was construct			t eumar	vision
This well was construc Materials used and informa	gon reported	d above	are true	e to my
best knowledge and beher	1 dist			_
[Signed] (Drilling Main)	Operator)	. Date?	121	, 19.80
Drilling Machine Operator's		103	35	•••
Water Well Contractor's Cer	tification:			
This well was drilled un	der my juris	diction a	nd this r	report is
true to the best of my know				
Name WESTERN WAT	ER WELLS	<b>7</b>	ype or pri	nt)
Address P.O. BOX 29	UXING	OREC	1401	7720
- /A	VIX	¢		
Signed Cuff		سىد	2 	
	(Water Well Con		7	9.0
Contractor's License No. 65	.У Date	2/27	<u></u>	<u>., <sub>19</sub>80</u>
ETS IF NECESSARY)	<del></del>		S	P*45656-119

## **HARN 1318**



Oregon Water Resources Department 725 Summer Street NE, Suite A Salem Oregon 97301 (503) 986-0900 www. oregon.gov/owrd

## Application for Well ID Number

**RECEIVED** 

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

AUG 3 0 2018

I. OWNER INFORMATION	OLUI DEDOLLAV DANIOLI, INO	OV	VRD
Current Owner Name (please print):	CHILDERS HAY RANCH, INC		VKD
	nching, Inc. 548 Market Street # 33940		
City, State, Zip: SAN FRANCISCO	O, CA 94101-5401		
Mail Well ID to: SAME	E AS ABOVE In Care Of (C/O)		
Name & Address: Brian Lasich, C	hilders Hay Ranch, Inc. , 30040 Weave	r Springs Lane	
City, State, Zip: Burns, OR 97720	0		
	TION (Please fill out as completely as possibl		
Township: 26 S (North / South)	Range: 30 E (East / West) Section: 01		SW 1/4
Tax Lot (usually last 3-5 numbers of	Tax Map #): C	ounty Harney	
GPS Coordinates: 43.344575	-119.078876 See	attached map	
Street Address of Well, City:		ı	
	TION (Please fill out as completely as possible	e, AND attach copy of Well Report,	if available)
III. GENERAL WELL INFORMA  Use of Well (domestic, irrigation, con  Date Well Constructed (or property be)  Owner at time the well was constructed	TION (Please fill out as completely as possible numercial, industrial, monitoring): Irrigation uilt): 2/27/1980 Total Well Depth: ed (if known): Chowning & Assoc.	265 ft Casing Diameter Vell Report # (if known): HARN	<sub>r:</sub> 16" 1318
III. GENERAL WELL INFORMA  Use of Well (domestic, irrigation, conducted (or property becomes at time the well was constructed (or property becomes at time the well was constructed (other Information: Correct well located)	TION (Please fill out as completely as possible numercial, industrial, monitoring): Irrigation uilt): 2/27/1980 Total Well Depth: ed (if known): Chowning & Assoc.	Casing Diameter Vell Report # (if known): HARN ell report has incorrect inform	<sub>r:</sub> 16" 1318
Use of Well (domestic, irrigation, conducted Well Constructed (or property becomes at time the well was constructed (other Information: Correct well located Constructed Constructed Constructed Constructed Constructed Constructed Constructed Construction: Correct well located Construction Constructed Construction Con	TION (Please fill out as completely as possible namercial, industrial, monitoring): Irrigation wilt): 2/27/1980 Total Well Depth: ed (if known): Chowning & Assoc. Cation: 350' S, 20' E of W 1/4 Cor S1 (with the A. Short, Water Right Services, LLC)	Casing Diameter Vell Report # (if known): HARN ell report has incorrect inform	<sub>r:</sub> 16" 1318
Use of Well (domestic, irrigation, conducted Well Constructed (or property becomes at time the well was constructed (other Information: Correct well located Constructed Constructed Constructed Constructed Constructed Constructed Constructed Construction: Correct well located Construction Constructed Construction Con	TION (Please fill out as completely as possible numercial, industrial, monitoring): Irrigation uilt): 2/27/1980 Total Well Depth: ed (if known): Chowning & Assoc.	Casing Diameter Vell Report # (if known): HARN ell report has incorrect inform	<sub>r:</sub> 16" 1318
III. GENERAL WELL INFORMA  Use of Well (domestic, irrigation, condition of Well Constructed (or property by Owner at time the well was constructed Other Information: Correct well located of Construction of Correct well located of Construction of Correct well located of Construction of Construction of Correct well located of Construction of Construc	TION (Please fill out as completely as possible namercial, industrial, monitoring): Irrigation wilt): 2/27/1980 Total Well Depth: ed (if known): Chowning & Assoc. Cation: 350' S, 20' E of W 1/4 Cor S1 (with the A. Short, Water Right Services, LLC)	Casing Diameter Vell Report # (if known): HARN ell report has incorrect inform  Dusa.com  Salem, Oregon 97301; or fax to (503)	r: 16" 1318 ation)
Use of Well (domestic, irrigation, condate Well Constructed (or property be Owner at time the well was constructed Other Information: Correct well located Submitted By (please print): Journal Submitted By (please print): 541-389-2837  Send application to: Oregon Water Research Applications are processed in the order	TION (Please fill out as completely as possible numercial, industrial, monitoring): Irrigation uilt): 2/27/1980 Total Well Depth: ed (if known): Chowning & Assoc. vation: 350' S, 20' E of W 1/4 Cor S1 (work of the A. Short, Water Right Services, LLC EMAIL &/or FAX: johnshort@	Casing Diameter Vell Report # (if known): HARN ell report has incorrect inform  Dusa.com  Salem, Oregon 97301; or fax to (503) ed within 4-5 business days.	r: 16" 1318 ation)
Use of Well (domestic, irrigation, condate Well Constructed (or property be Owner at time the well was constructed Other Information: Correct well located Submitted By (please print): Journal Submitted By (please print): 541-389-2837  Send application to: Oregon Water Research Applications are processed in the order	TION (Please fill out as completely as possible numercial, industrial, monitoring):  Irrigation  uilt): 2/27/1980 Total Well Depth:  ed (if known): Chowning & Assoc.  cation: 350' S, 20' E of W 1/4 Cor S1 (well)  when A. Short, Water Right Services, LLC  EMAIL &/or FAX: johnshort(cources Department 725 Summer St NE, Suite A, St they are received, and Well ID Numbers are mail	Casing Diameter Well Report # (if known): HARN ell report has incorrect inform  Dusa.com  Salem, Oregon 97301; or fax to (503) ed within 4-5 business days.	r: 16" 1318 ation)

**RECEIVED HARN 1318** AUG 3 0 2018 T25S, R30E & 4000 T26S, R30E, WM **OWRD** HARNEY COUNTY, OREGON **NWSE NESE** WELL LOCATIONS: NWSW NESW **PAGE 1 OF 3** #1 WELL #1/L-118446: 1,260' N, 1,410' W OF N 1/4 COR SEC 2 WELL #2/L-118447: 1,290' N, 1,220' E OF N 1/4 COR SEC 2 WELL #3/L-118448: 1,390' S, 1,340' W OF N 1/4 COR SEC 2 WELL #5/L-51747: 1,260' S, 1,220' E OF N 1/4 COR SEC 2 SESE WELL #6: 350' S, 20'E OF W 1/4 COR SEC 1 **SWSW** WELL #7/L-98100: 1,320' S, 1,310' E OF W 1/4 COR SEC 1 1,320 WELL #17/L-113436: 720' S, 60' E OF W 1/4 COR SEC 1 T25S R 30E 1" = 1.320'T26S R 30E 0200 0300 Township NENW NWNW NWNE NENE NWNW Section Quarter Quarter #3 Tax Lot **SWNW** SENW Well & Meter **SWNW** SENW **SWNE** Pipeline Alled Water Hight E 0400 0300 **NESW** NESE NWSW **NESW NWSE** Gary L. Delarnatt Nov. 19, 198 0600 SESW **SWSW SWSE SESE SESW RENEWAL DATE 12/31/2019 SWSW** A OWRD Staff note: This map furnished by Water Right Services @ well 10 application. CLAIM OF BENEFICIAL USE MAP NOTE: THIS MAP IS NOT INTENDED TO WATER RIGHT SERVICES, LLC PROVIDE LEGAL DIMENSIONS OR LOCATIONS Childers Hay Ranch, Inc PO BOX 1830, BEND, OR 97709 OF PROPERTY OWNERSHIP LINES. CCB# 197121 www.oregonwater.us

Date: 8/2/18

541-389-2837

JOHNSHORT@USA.COM

AP G-16868/T-12464

**PERMIT G-17943**