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.

HARN 1097 WATER WELL REPORT

STATE OF OREGON

(Please type or print)

(po not write above this line)

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State	Well	Nο	d-12	30E-	$\cup \cup \cup$	dh
		-10.	***************************************	Ţ		-14

W.M.

1/18/80

State	Well	No.	96-72	30	-ع'	\mathcal{L}	C
				1		••••••••	
State	Perm	nit N	Io.				-

(1) OWNER:	(10) LOCATION OF WELL:
Name CHOWNING & ASSOCIATES	
Address RT . 1 BOX 1109	
HERMISTON, OREGON **** 97838	NW 14 Section 7 35T.25S R. 30E W.M. Bearing and distance from section or subdivision corner
(2) TYPE OF WORK (check):	30' west & 15' north of SE corner
New Well 💆 Deepening 🗌 Reconditioning 🗍 Abandon 🗆	of the XX NW2 of SE2 of Sec 35
If abandonment, describe material and procedure in Item 12.	(11) WATER LEVEL: Completed well.,
(3) TYPE OF WELL: (4) PROPOSED USE (check):	Depth at which water was first found 35
Rotary Driven Domestic Industrial Municipal	Static level 22 ft. below land surface. Date 1/18/8
□ Bored □ Irrigation 🖫 Test Well □ Other □	Artesian pressure none lbs. per square inch. Date 1/18/8
(5) CASING INSTALLED: Threaded Welded M	(12) WELL LOG: Diameter of well below casing 3.0 ¹¹ Depth drilled 175 ft. Depth of completed well 168 ft. Formation: Describe color, texture, grain size and structure of materials.
(6) PERFORATIONS: Perforated? Yes \(\sigma\) No.	and show thickness and nature of each stratum and aquifer penetrated, with at least one entry for each change of formation. Report each change in position of Static Water Level and indicate principal water-hearing strata.
Type of perforator used FACTORY LUVERED	MATERIAL From To SWL
Size of perforations 1/8 in. by 3 in.	sandy loam 0 10
4032 perforations from 72 ft. to 168 ft.	green clay 10 35
perforations from ft. to ft.	black cinders 35 50
perforations from ft. to ft.	green clay 50 53
(7) SCREENS: Well screen installed? Yes X No	gray sandy clay 53 55
Manufacturer's Name	black cinders 55 65
Type Model No.	gray sandy clay 65 78 cinders & green sand 78 83
Diam Slot size Set from ft. to ft.	gray & green claystone 83 101
Diam. Slot size Set from ft. to ft.	black cinders & gravel 101 125
(8) WELL TESTS: Drawdown is amount water level is	tan clay 125 137
lowered below static level	brown course cinders 137 175
a pump test made? KYes \(\subseteq No \) If yes, by whom? \(\widetilde{W} \cdot \widetilde{W} \(\widetilde{W} \cdot \widetilde{W} \cdot \widetilde{W} \cdot \widetilde{W} \cdot \widetilde{W} \cdot \widetilde{W} \text{\$\infty \$W\$ \cdot \$\infty	
Yield: 2050 gal./min. with 11 ft. drawdown after 24 hrs.	RECEIVED
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Bailer test gal./min. with ft. drawdown after hrs.	WATER RESOURCES DEPT
As esian flow g.p.m.	SALEM, OREGON SALEM, UREGON
Temperature of water Depth artesian flow encountered ft.	Work started 1/15 19 80 Completed 1/17 19 80
(9) CONSTRUCTION:	Date well drilling machine moved off of well 1/17 1980
Well seal—Material used CEMENT GROUT	Drilling Machine Operator's Certification:
Well sealed from land surface to	This well was constructed under my direct supervision. Materials used and information reported above are true to my best knowledge and belief.
Diameter of well bore below sealin.	[Signed Ann J Mu Date 1/19 19 80
Number of sacks of cement used in well seal 57 sacks	(Drilling Machine Operator)
How was cement grout placed? GROUT PUMP	Drilling Machine Operator's License No. 1035
	Water Well Contractor's Certification:
	This well was drilled under my jurisdiction and this report is
Was a drive shoe used? Yes X No Plugs Size: location ft.	true to the best of my knowledge and belief. WESTERN WATER WELLS LNC.
Did any strata contain unusable water? 🔲 Yes 🕅 No	Name (Person, firm or corporation) (Type or print)
Type of water? GOOD depth of strata	Address BOX 29 BURYS, OREGON 9772
Method of sealing strata off	18: 1/ - Maria / Maria
Was well gravel packed? ▼ Yes □ No Size of gravel:	[Signed] (Water Well/Contractor)
Gravel placed from 18 ft. to 175 ft.	Contractor's License No. 659 Date 1/19

	Work started	1/15	19 80 c	completed	1/17	₁₉ 80
	Date well dril	ling machine	moved off of	well	1/17	19 80
	This we Materials us best knowled Drilling Mac	Il was consided and info lge and belie X A L U (Drilling M	tructed und privation rep ef.	er/my diported ab	irect super ove are true te 1/19 1035	
	Name WI	l was drilled lest of my k ESTERN (Person, firm of P. 1. B	d under my nowledge a WATER W or corporation) OX 294	jurisdicti nd belief ELLS BURYS iii Contracto	OREGON	 nt)
1	EETS IF NECES	SARY)			SP	*45656-119



Application for Well ID Number

SALEM, OR

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

I OWNED INCODMATION		
I. OWNER INFORMATION Current Owner Name (please print): CH	III DERS HAY RANCH, INC	
Mailing Address: 548 MARKET ST #3:	3040	
City, State, Zip: SAN FRANCISCO, C		
Mail Well ID Tag to: SAME		
Name & Address: CHILDERS HAY RA		
City, State, Zip: 30040 WEAVER SPR	RINGS LANE, BURNS, OR 97720	
H. WIRL LOG ATTOM INTO DAG	UTTON (DI COLLEGE)	
05.0	ATION (Please fill out as completely as possible)	25
10Wilsinp(110Itil /	South) Range. (East/ West) Section.	35
Tax Lot:4000	County HARNEY NW 1/4	SE 1/4
GPS Coordinates:		
Street Address of Well, City:		
If the property had a different street addre	ess in the past:	
Use of Well (domestic, irrigation, comme Date Well Constructed (or property built) Owner at time the well was constructed (i) Other Information: HARN 1097		2ter: 16"
	rces Department 725 Summer St NE, Suite A, Salem, Oregon 97301; or fasterder they are received, and Well ID Numbers are mailed within 4-5 business Tag lost! No deepening:	ew # at
For Offi	icial Use Only by the Oregon Water Resources Department:	_ 100040
Received Date:		Identification #:
5-26-15	HARN 1097 RECEIVED BY OWRE	
	MAY 26 2015	
Last Update: 4/30/14	Well I.D. Number/2	WCC