# Beggs, Tauren R - DNR

From: Chronert, Roxanne N - DNR

Sent: Monday, October 23, 2017 3:24 PM

**To:** Merry, JaNelle P - DNR; Beggs, Tauren R - DNR; Kasdorf, James H Jr - DNR

**Subject:** RE: Historic Well Log for "Carlson"

Jim – thanks for all of your efforts to ask the right questions and track this down. Rox

#### We are committed to service excellence.

Visit our survey at http://dnr.wi.gov/customersurvey to evaluate how I did.

## Roxanne Nelezen Chronert

Northeast Region Remediation and Redevelopment Team Supervisor Wisconsin Department of Natural Resources 2984 Shawano Avenue, Green Bay WI 54313-6727

Phone: (920) 662-5120 Cell Phone: (920) 362-3981 Roxanne.chronert@Wisconsin.gov



From: Merry, JaNelle P - DNR

**Sent:** Monday, October 23, 2017 3:20 PM

To: Chronert, Roxanne N - DNR; Beggs, Tauren R - DNR

Subject: FW: Historic Well Log for "Carlson"

Hello,

Good news... Jim may have found the well log for the Novy site!!!

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JaNelle Merry Phone: 920-662-5484

1 110110. 520 002 5404

JaNelle.Merry@wisconsin.gov

From: Kasdorf, James H Jr - DNR

**Sent:** Monday, October 23, 2017 3:15 PM

To: snovy@att.net

Cc: Merry, JaNelle P - DNR

Subject: Historic Well Log for "Carlson"

Dear Ms. Novy -

Earlier this morning when we spoke, you mentioned that a former owner of your property may have been named, "Carlson." I searched DNR's database records and identified well construction record MN2316, which is a well

registered to Edward Carlson. The location of SE 1/4, NE 1/4, NE 1/4, T18N, R23E, Section 1, matches your property location.

Your well is believed to be originally drilled on May 23, 1969, to 140 feet below grade and cased to 135 feet below grade. Your well is believed to terminate in limestone bedrock. The well casing is believed to be sealed to 20 feet below grade using drill slurry.

Please keep this record with your property files. Thank you.

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## Jim Kasdorf

Private Water Supply Specialist – Drinking Water & Groundwater Wisconsin Department of Natural Resources N7725 Hwy 28, Horicon, WI 53032 Phone: 920-387-7872

Phone: 920-387-7872 Cell Phone: 715-579-9729 Fax: 920-387-7888

James.KasdorfJr@Wisconsin.gov



MELL CON	ISTRUCTOR	S REPORT		DEPARIM	ENI OF	KE3OU	KCE I	DEVELOPME	MI		Weld
1 COUNTY	·		CHECK	PERSONAL MANAGERS		NAME					
	N (Number ar		section, secti	Town	U Village		ision nan	ne, lot and block r	numbers when a	vailable.)	
NE	tal	Secil					/	UE, NE, Sec.			
3. OWNER	AT TIME OF	DRILLING	1901 tope one 200-0000		MA:				, <u>H</u>	No. of the last of	38 1011 - 10
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	{	65	-		フ	8	50	70	<del></del>		
OTHER POL	LUTION SOL	JRCES (Give	description st	ich as dump,	quarry, drain	age well, stre	sam, pond	, lake, etc.)	<u> </u>		¥
6. Well is	intended	to supply	water for:								MICHIGAN AND
				Hon	re_	al					
7. DRILLHO	Frank same same	ì		F	n otor samentas	10. FORA					
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8 CASINO	LINER C	URRING A	ND SCREEN					Clay	9 3 9	6/	104
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	flex	LTU	<i>a</i> .								5
	- Com		X		L31-34-15						
**************************************											
9. GROUT OR OTHER SEALING MATERIAL									,		
Kind				From (ft.)	To (ft.)				10, 30 10, 1050 10, 1050		
Sul slury				Surface	20		100		V4.4.4.4		
						Well cor	etructio	n completed o	non	23	1969
11. MISCE	LLANEOUS	DATA			<u>1</u>	I .			1/75	P above	320
Yield test: 3 Hrs. at 22 GPM							ermina	led /8	inches	below t	inal grade
Depth from surface to normal water level 48 ft.						Well disinfected upon completion					s 🗌 No
						Well sealed watertight upon completion					s 🗍 No
Depth to water level when pumping 3/ ft.  Water sample sent to Madism											.0.000
Water sam	nple sent t	Mad	eson					laboratory	on: 5/2	8/69	19.
Your opin	ion concer	ning other	pollution	hazards, in	nformation	concernin	g_diffi	culties encount	ered, and d	ata relating	to nearby
wells, scre	eens, 'seals, improoms.	type of access pits,	casing join	its, method ald be give	l of finish en on reve	ing the werse side.	ell, am	ount of cemer	nt used in g	routing, bla	sting, sub-
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SIGNATURE	\$2 200 <u>-</u>	_ 1						ADDRESS	1		
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	ODOB DECEM		- Consider	Please	do not w	vrite in sp	ace bel	ow ´			
COTTEON T	TEST_RESULT		_   G	AS — 24 HRS.	G.	AS — 48 HRS.		CONFIRMED	REMAI	CAN	
			3		1			1	l		
<u> </u>	M N 2 3	1 6	-D								85 <b>(</b> S. 1999)