

April 1, 1998

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Mr. Doug Joseph Wisconsin Department of Natural Resources 1300 West Clairemont Avenue P.O. Box 4001 Eau Claire, Wisconsin 54702-4001

Dilin - WD

Re: Site Investigation Work Plan

Tarco South Property

2100 East Avenue North, Onalaska, Wisconsin 54650

WDNR ID # 02-32-000209

Dear Mr. Joseph:

This Site Investigation Work Plan (SIWP) constitutes a plan proposed by Fluid Management (FMI), for the investigation of potential soil and/or groundwater contamination originating from waste disposal at the Tarco South Property in Onalaska, Wisconsin. Further details regarding FMI's sampling techniques and methodologies are described in FMI's standard operating procedures (SOP), which are available upon request. A health and safety plan has been assembled for the site in accordance with Occupational Safety and Health Administration (OSHA) regulations and is available upon request from FMI.

Site Description and History

The Tarco South Property site is divided by U.S. Highway 53 and is comprised of two separate parcels as follows: approximately 5.82 acres located at 2100 East Avenue North in the city of Onalaska (east property), and approximately 18.48 acres located in the town of Onalaska (west property). Both parcels are in the SW ½ SE ½, Section 29, T17N, R7W, in La Crosse County. Figure 1 illustrates the site location. The property is surrounded by residential areas to the north and west. East Avenue North and a residential area lie to the east. The property to the south is owned by L.B. White Company. The area surrounding the Tarco Property South site is mainly residential. Figure 2 illustrates the site plan view.

Several previous environmental assessments have been completed for the east property and are summarized as follows:

Fax: (608) 781-5154



- A Phase One/Phase Two Environmental Assessment was previously prepared by ACG Associates of Tomah, Wisconsin.
- A Phase I Environmental Site Assessment was performed by Midwest Environmental Management Company (MEMCO) during June 1997.
- A Phase II Environmental Site Assessment was conducted by Midwest Environmental on June 30-July 2, 1997. Soil and groundwater samples were collected with a Geoprobe. Geoprobe locations are shown on Figure 3. Soil samples submitted for laboratory analysis did not display detectable concentrations of contaminants. Soil sample laboratory analytical results are summarized in Table 1. Groundwater samples submitted for laboratory analysis displayed concentrations of trichloroethane above NR 140 Enforcement Standards. Groundwater laboratory analytical results are summarized in Table 2.

Regional and Local Geology & Hydrogeology

The site is situated approximately 0.6 miles east of Lake Onalaska and 0.5 miles west of the Mississippi River bluffs. The site is located at an elevation of approximately 710 feet above mean sea level (MSL) (United States Geological Survey [USGS] 1993).

Bedrock in the area is composed of Cambrian-age sandstones, consisting of the Trempealeau, Tunnel City, and Elk Mound Groups (Mudrey, Brown, and Greenberg 1982). Based on information obtained from well construction reports in the area, sandstone bedrock is anticipated to be located at approximately 185 feet below ground surface (bgs) (Wisconsin Geological and Natural History Survey [WGNHS] n.d.). Soils at the site are anticipated to consist of fine-medium grained sands and gravels (WGHNS n.d. and MEMCO 1997).

Groundwater was encountered at depths of approximately 70-76 feet bgs in the borings advanced by MEMCO. Based on well logs and topography, groundwater is expected to be encountered at a depth ranging from approximately 70-90 feet bgs across the site. Based on a review of the USGS topographic map, and information from the L.B. White site, local groundwater flow is anticipated to be to the southwest toward the Black River.



Local Contaminant Pathways and Receptors

Site underground utilities include telephone and electric. Figure 4 shows the locations of the site utilities.

The area of the site is not served by municipal water. The WGNHS was contacted regarding the presence of potable wells within a 1,200-foot radius of the site. According to well logs, there are at least 34 registered private potable wells located within 1,200 feet of the site. Most of the wells are located adjacent to the eastern parcel and are approximately 100-150 feet deep, with 3-5 foot screened sections (WGNHS n.d). WGNHS well logs are included as Appendix A. There are also two unregistered potable wells located on the property (as shown in Figure 2). During the site investigation, FMI will evaluate whether any private potable wells are at risk from potential groundwater contamination.

There are no wetlands located on or immediately adjacent to the site (USGS 1993). Based on available information, there are no sensitive ecosystems or habitats and no state or federally listed endangered species on or adjacent to the site. The nearest surface water body that could potentially be affected by contamination is Lake Onalaska, located approximately 0.6 miles west of the site.

Based on a review of the National Register of Historic Places and State Register of Historic Places in Wisconsin, there are no historical or archeological sites on or adjacent to the site (State Historical Society of Wisconsin 1994). Based on a review of NR 102.10 and NR 102.11, there are no outstanding resource waters or exceptional resource waters on or near the site (WDNR 1993a).

Local Contaminant Sources Assessment

To locate potential contaminant sources that exist within a 1,200-foot-radius of the site, FMI has reviewed the following public-record lists:

- Hazard Ranking List (WDNR 1994)
- <u>Wisconsin Remedial Response Site Evaluation Report</u> (WDNR 1995a)
- Spills Summary Report (WDNR 1995b)
- Registry of Waste Disposal Sites in Wisconsin (WDNR 1993b)
- <u>Comprehensive Environmental Response, Compensation and Liability</u>
 <u>Information System (CERCLIS) List</u> (Environmental Protection Agency [EPA]
 1994a)
- List of Active Leaking Underground Storage Tank Sites (WDNR 1996)



• Superfund: Progress at National Priority List Sites: Wisconsin (EPA 1994b)

The only site located during the information search is the L.B. White Company. A release of chlorinated solvents was documented at the site. After completion of an investigation, the site was closed by the WDNR.

Soil Investigation

The proposed soil investigation at the Tarco South Property site will consist of the following activities:

- Advance two test borings to a maximum depth of approximately 80 feet bgs. These borings will be advanced in areas of observed surface staining, as discussed in our March 17, 1998 site meeting. The borings will be continuously sampled to a depth of 20 feet bgs, sampled at 5-foot intervals from 20-40 feet bgs, and sampled at 10-foot intervals from 40-80 feet bgs. If no indications of contamination are present based on field screening (PID, odors, and staining), these borings may be terminated at a minimum depth of 20 feet bgs. If field screening indicates soil contamination, the borings will be advanced until a sample exhibiting no field indications of contamination is collected at least five feet below the last sample exhibiting field indications of contamination. However, at least one of the two borings will be advanced to the groundwater table. Proposed test boring locations are shown on Figure 5. Four soil samples (two from each boring) will be submitted to a state-certified laboratory for analysis of volatile organic compounds (VOCs) and semi-volatile organic compounds (SVOCs). One surficial soil sample from each boring will be submitted to a state-certified laboratory for analysis of RCRA metals.
- Advance four test borings (which will be completed as groundwater monitoring
 wells) to depths of approximately 80 feet bgs. These borings will be
 continuously sampled to 10 feet bgs and at 10-foot intervals thereafter to
 completion of the boring. Monitoring well locations are shown on Figure 5.
 Four soil samples (one from each boring) will be submitted to a state-certified
 laboratory for analysis of VOCs and SVOCs.
- Field-screen samples with a portable photoionization detector (PID).
- Classify soil samples using physical descriptions and the Unified Soil Classification System (USCS).



• Prepare boring logs indicating sample interval depths, observations, locations of various strata, saturation conditions, and other geologic information.

Groundwater Investigation

The proposed groundwater investigation will consist of the following activities:

- Installation of four groundwater monitoring wells (as shown in Figure 5).
- Measure the depth to groundwater in each of the monitoring wells.
- Monitoring well development.
- Sample the wells for VOCs and SVOCs. Two rounds of sampling will be performed a minimum of two months apart.
- Survey the well locations and top of casing elevations.
- Determine the groundwater flow direction and hydraulic gradient.
- Free product assessment if free product is detected in a well, product thickness will be determined using a product interface probe.

Report Preparation

Following the conclusion of the field activities, a brief report will be prepared that contains a summary of soil and groundwater data; results; conclusions; and recommendations. The report will be prepared under the direction of a certified hydrogeologist as defined by Chapter NR 712.03(1) of the Wisconsin Administrative Code (WAC) and submitted to the WDNR.



Certification

This Site Investigation Work Plan has been prepared by FLUID MANAGEMENT, A DIVISION OF ENVIROGEN, INC., in accordance with generally accepted engineering and hydrogeologic principles and practices of this time and location. The recommended scope of services presented herein has been developed from consideration of the project characteristics and interpretation of available information. Because only limited information is available, FMI reserves the right to modify actual site activities based on subsequent findings. The locations of the soil borings have been selected to delineate the extent of contamination. If the contamination is found to be more or less than originally anticipated, appropriate modifications to the Site Investigation Work Plan may be necessary.

I, Ted R. Hubbes, hereby certify that I am a hydrogeologist as that term is defined in section NR 712.03(1), Wis. Adm. Code, and that, to the best of my knowledge, all of the information contained in this document is correct and the document was prepared in compliance with all applicable requirements in chapters NR 700 to 726, WAC.

Ted R. Hubbes, P.G. Senior Hydrogeologist

Mr. Bob Tooke

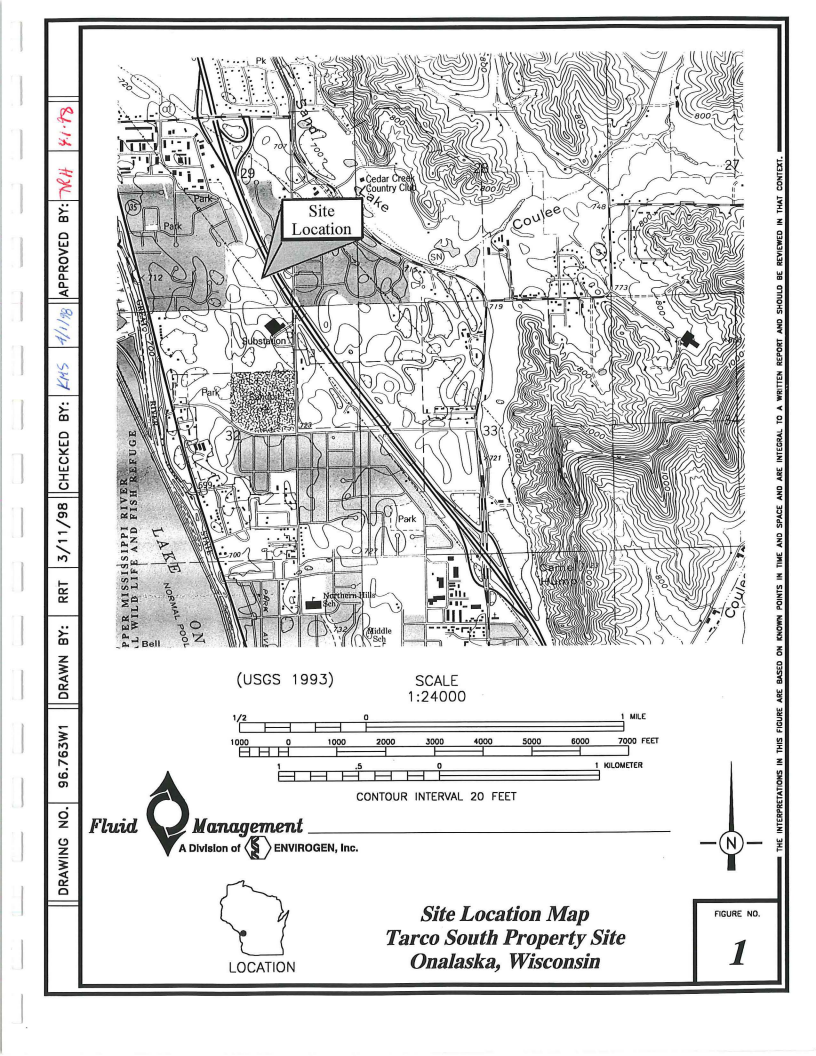


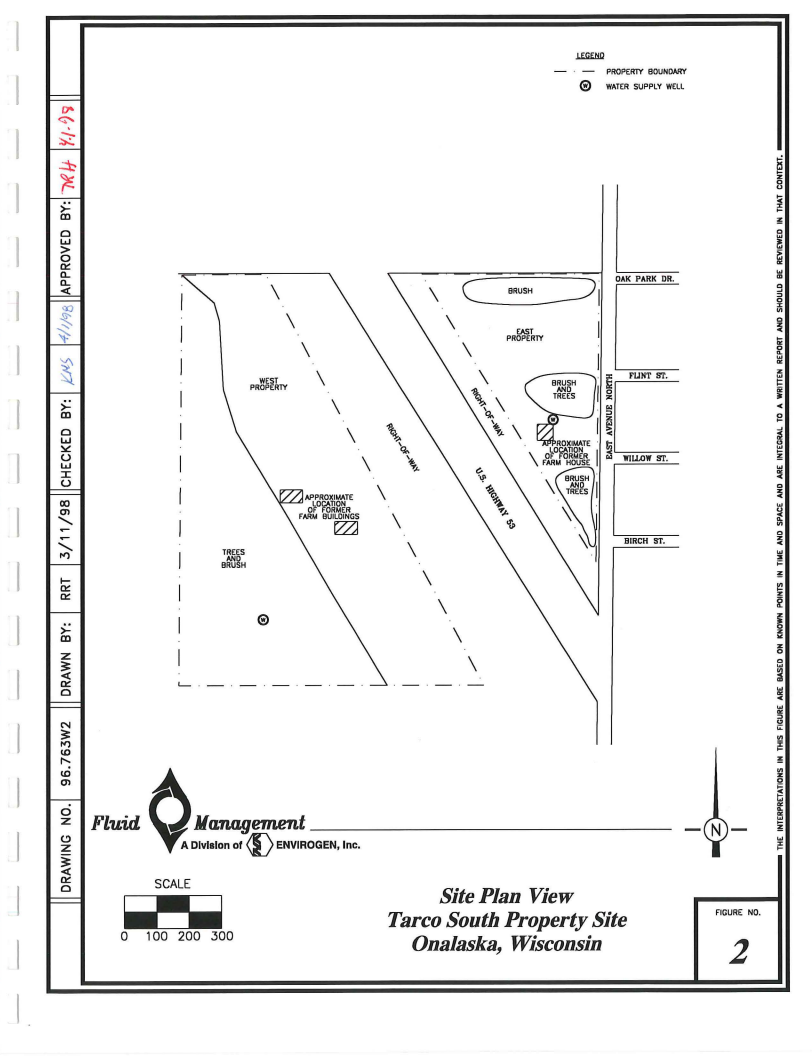
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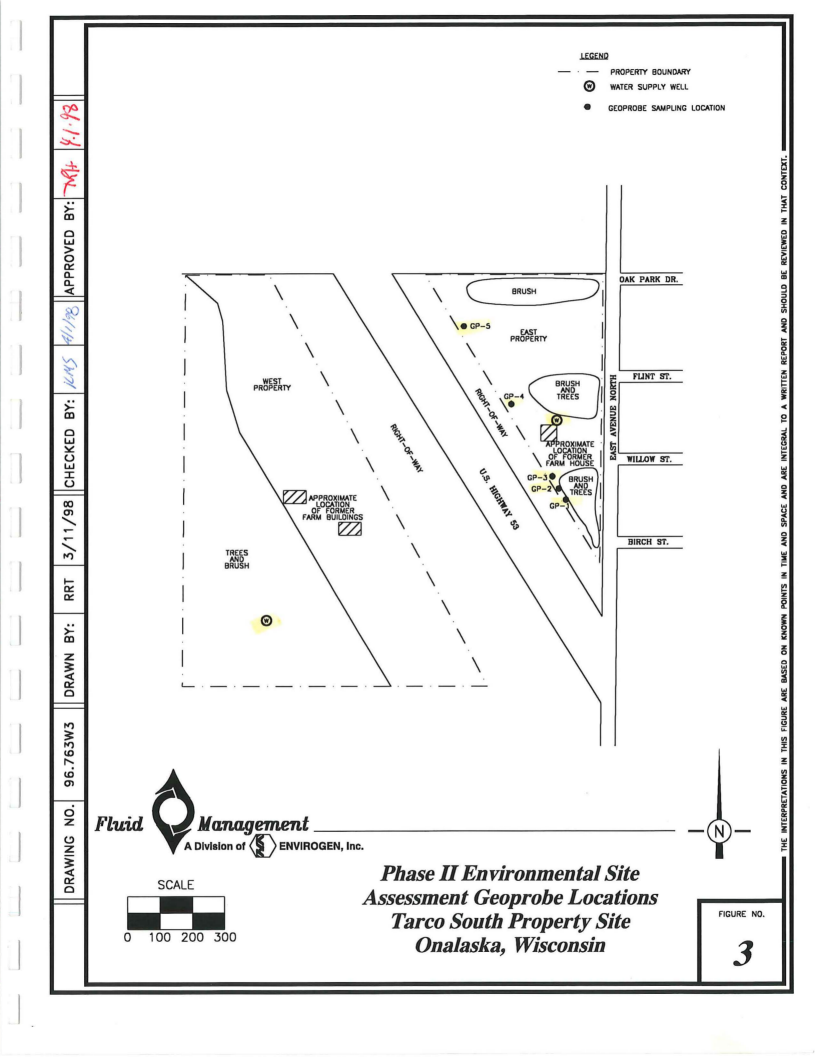
- EPA 1994a. <u>Comprehensive Environmental Response</u>, <u>Compensation and Liability Information System (CERCLIS) List</u>. Version 4.02.
- EPA 1994b. Office of Superfund, Waste Management Division. Region 5. <u>Superfund:</u>
 Progress at National Priority List Sites. Wisconsin 1994 Update. Chicago, Illinois.
- MEMCO 1997. Phase II Environmental Site Assessment Report. Midwest Environmental Management Company, La Crosse, Wisconsin.
- Mudrey, M. G., B. A. Brown, and J. K. Greenberg 1982. University of Wisconsin-Extension. Geological and Natural History Survey. <u>Bedrock Geologic Map of Wisconsin</u>. Map scale: 1:1,000,000. Madison, Wisconsin.
- State Historical Society of Wisconsin 1994. Division of Historic Preservation. <u>National Register of Historic Places and State Register of Historic Places in Wisconsin</u>. Madison, Wisconsin.
- USGS 1993. Onalaska Quadrangle. Wisconsin Map. 7.5 Minute Series. Map Scale: 1:24,000.
- WDNR 1993a. Wisconsin Administrative Code. Chapter NR 102.10 Outstanding resource waters and chapter NR 102.11 Exceptional resource waters. Register No. 449.
- WDNR 1993b. Wisconsin Emergency and Remedial Response Program. Registry of Waste Disposal Sites in Wisconsin. PUBL-SW-108-93. Update. Madison, Wisconsin.
- WDNR 1994. Wisconsin Emergency and Remedial Response Program. <u>Hazard Ranking List.</u> PUBL-SW-501-94 (Rev). Madison, Wisconsin.
- WDNR 1995a. Wisconsin Emergency and Remedial Response Program. <u>Wisconsin Remedial</u>
 Response Site Evaluation Report. PUBL-SW-504-95 (Rev). Madison, Wisconsin.
- WDNR 1995b. Spills Summary Report.
- WDNR 1996. Bureau of Solid and Hazardous Waste Management. Emergency and Remedial Response Section. <u>Leaking Underground Storage Tank List</u>. Madison, Wisconsin.
- WGNHS n.d. Well Constructor's Reports and Geologic Logs. For wells within a 1,200 foot radius of the Tarco South Property site. University of Wisconsin-Extension. Madison, Wisconsin.

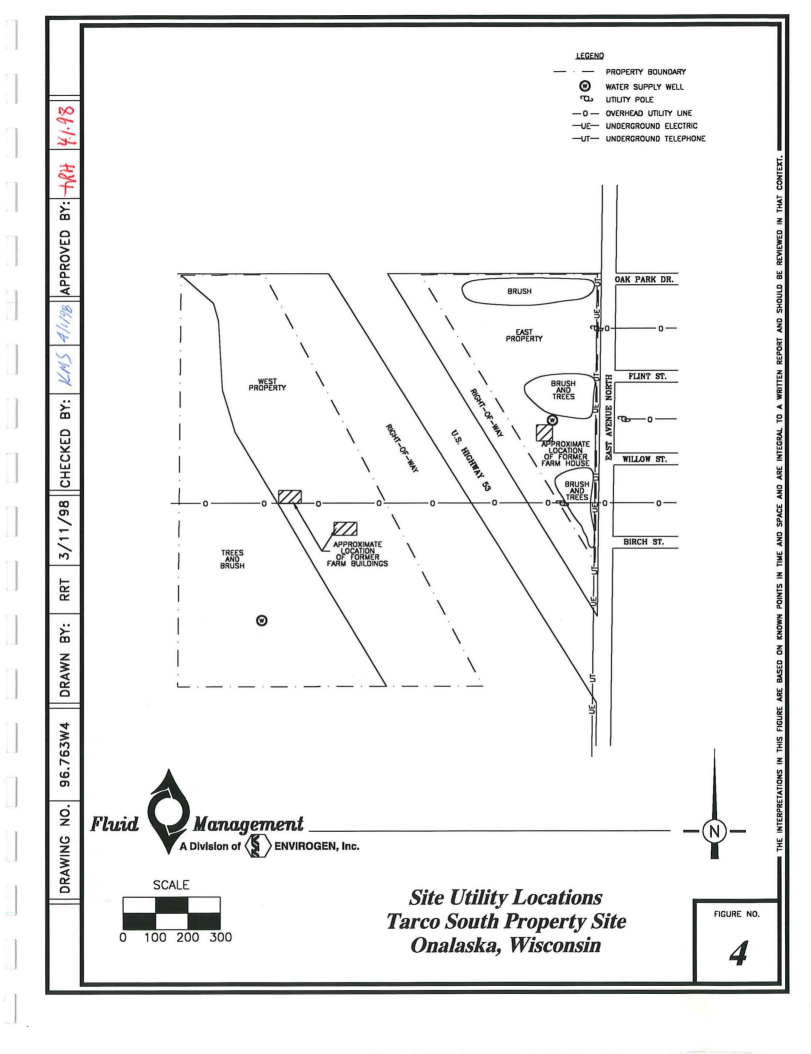
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2	Phase II Environmental Site Assessment Groundwater Laboratory Analytica Results









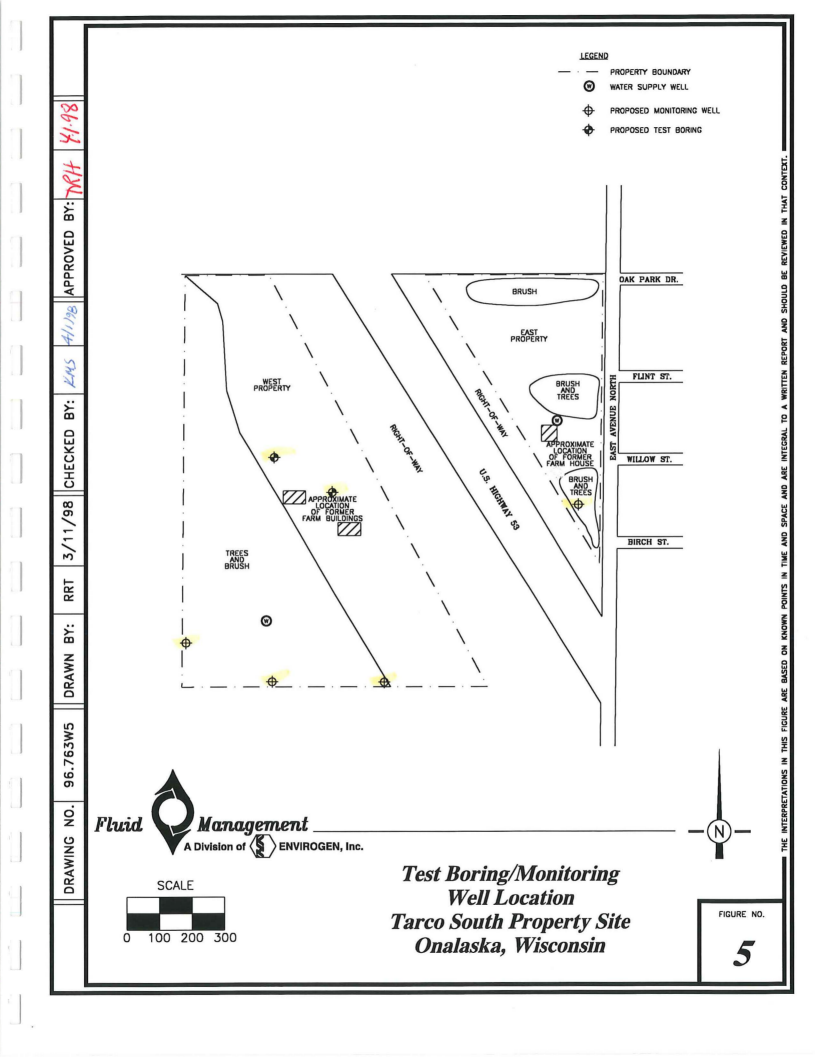


TABLE 1

Phase II Environmental Site Assessment Soil Sample Laboratory Analytical Results Tarco South Property Onalaska, Wisconsin June 30-July 2, 1997

Geoprobe	Interval (feet)	FID	VOC List	PCB List	Arsenic (ppm)
P-1	4-6	0	NA	NA	ND
P-1	75-76	0	ND	ND	NA
P-2	4-6	NA	NA	NA	ND
P-3	4-6	NA	NA	NA	ND
P-4	84-85	0	ND	ND	NA
P-5	68-69	0	ND	ND	NA

(Midwest 1997)

Notes: FID: Flameionization detector

VOC: Volatile Organic Compounds PCB: Polychlorinated Biphenyls

NA: Not analyzed ND: No detect

Checked by: KH

TABLE 2

Phase II Environmental Site Assessment Groundwater Laboratory Analytical Results Tarco South Property Onalaska, Wisconsin June 30-July 2, 1997

Geoprobe	Interval (feet)	VOCs	PCBs
P-1	75-79	toluene: 0.37 ppb 1,1,1-trichlorethane: 1.2 ppb trichloroethane: 15 ppb *	ND
P-4	85-89	toluene: 0.40 ppb	ND
P-5	69-73	toluene: 0.36 ppb	ND

(Midwest 1997)

Notes: * Trichloroethane concentration exceeds NR 140 Enforcement Standard.

VOCs: Volatile organic compounds PCBS: Polychlorinated Biphenyls

ND: No detect

Checked by: KAS
Approved by: KH

APPENDIX A

WGNHS Well Construction Reports

EV. 3-71

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DEPARTMENT OF NATURAL RESOURCES
Box 450
Madison, Wisconsin 53701

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STATE OF WISCONSIN
DEPARTMENT OF NATURAL RESOURCES
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Madison, Wisconsin 53701

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OR - Grid or	r street 1	10.		Street	t name		•		ADDRE	ESS	132	86	loh.	nssr	S	L	D A K	
AND -If ava	// I//	7	ion name		4).			POST O	FFICE		0	l	visi	ب			
4. Distance						BUILDING	SANIT. C. I.					NDATION NECTEDIII		AIDEAN	WASTE	WATE		IN
(Rec	ord ansv	ver in a	appropria	te bloc	:k)	6	0. 1.	TILE	C. I. TI	LE SE	WER CON	NECTEDII	NDEPE	inden i	C. I.		TILE	
CLEAR WAT	TILE		SEPTIC T	ANK	PRIVY	SEEPAGE I	PIT A	BSORPTION		BARN	SILO	ABANDO	NED V	ELL S	NK HOL	3		
C. 1.		1	27					85	12		-							
OTHER POL	LUTIO	N SOU	RCES (G	ive des	cription	such as dum	p, quar	rry, drainage	well, stream,	pond,	lake, etc.)	1						
5. Well is in	ntended	to s	apply wa	ter fo	or:		Hon	ne							· · ·			
6. DRILLE	IOLE					ιι			9. FORM	MATIC	NS							—
Dia, (in.)		(ft.)	To (ft	s	Dia. (in.) From (f	t.)	To (ft.)			Kind				From (ft.)	To (fi	: .)
4"	Surf	ace	1/2	31.	2"	113		117	Sa	nd	x qu	soel.			Surfac	e	117	, .
											0	de grade i rece pro-	-	-				
7. CASING	, LINE	R, C	JRBING	, ANI	D SCRE	EN						<i></i>						
Dia. (in.)	 	K	ind and V	Veight		From (f	ft.)	To (ft.)										
4/11	Pe	10	79 B	74	New	Surfa	ce /	13		- Andrew State of the State of	, per							<u>-</u>
2	Stai	les	stee	lw	ellse	ues 113		117	p. A.	. <i>,</i> r								
															·			
8. GROUT	OR O	THEF	SEALI	NG M	IATERI	AL			10. TYP	E OF I	DRILLIN	IG MACH	INE (ISED		L		—
		Kir				From\(ft.)	To (§t.)	Cable			☐ Dire			I 🗀 B	everse	Rotary	
	18	101	re			Surfac			☐ Rotar	y — air Iling mu		Rot	ary — I	nammer nud & air	Je	etting		
TO A CONTRACT OF THE CONTRACT									Well cons	struction	on compl	eted on ,	5-2	ž	1		9 74	
11. MISCE Yield test:	LLAN	EOUS	DATA		Hrs. a	t d	*/	GPM	Well is te	rminat	ted	10 i	nches		□ above □ below	4:	nal gra	de
Depth fron	n surfac	e to i	normal v	/ater l	evel	6	7	ft.	Well disir	nfected	d upon co	mpletion	٠.	,		Yes		No
Depth to w						6	7	ft.	Well seale	ed wat	ertight u	pon comp	letion		区	Yes		No
Water samp				In	Car	usse_		*	.1.		lab	oratory o	1: .5		74		19	-
Your opinion type of casibe given on	on cond	ernin	thod of	pollut finish	ion haz	ards, inforn	nation int of	concerning	g difficultie d in groutir	es enco ng, bla	untered,	and data	relatin	g to ne	arby well	s, scre s, etc.	ens, se , shou	als,
SIGNATUR	F			1					COMPLET								:	
Dua	ne	120	wir	Sio.	~	Registered	Well I	Driller	R 2	How	isto	m	in		ح ح	5	94	<u>3</u>
							Please	do not wri		below					***			
COLIFORM	TEST I	RESUI	Т			GAS – 24 I	IRS.	GAS	– 48 HRS.		CONFIRM	MED		REMAR	KS			•

WELL CONSTRUCTOR'S REPORT FORM 3300-15

REV. 3-71

STATE OF WISCONSIN
DEPARTMENT OF NATURAL RESOURCES

Box 450 Madison, Wisconsin 53701

NOTE
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. COUNTY	LA 6	Pane		CI Tow	HECK ONE	Village	City	ME	gSK.A		
2. LOCATIO		ection Se	ction To	wnship	Range	3. OWNER AT	TIME OF D	RILLING	1000	<u>Q`</u>	
OR – Grid or	r street no.	E 2 Str	4		_	ADDRESS	HAR	usi c	HUV	Rip	ER_
1			OAK	PARK	ADONO	1	312	HER	MAN	CT.	
AND —If ava	ilable subdivis	ion name, lot	& block no) .		POST OFFIC	E (1.02 1	11/1	·0	_
4. Distance	in feet from	well to nea	rest:		NITARY SEWER		FOU FOU	NDATION DRA	IN	WASTE WA' C. I.	TER DRAIN
(Reco	ord answer in a	appropriate bl	ock)	<i>i- - -</i>	37	32	SE WEIL CON	MECTEDINDE	PENDENI	37	TILE
CLEAR WAT	TILE	SEPTIC TANI	C PRIVY	SEEPAGE PIT	ABSORPTION	N FIELD BARN	SILO	ABANDONED	WELL SIN	K HOLE	
, and the second		68		79	_						AND SHOP THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN T
OTHER POL	LUTION SOU	RCES (Give o	lescription		quarry, drainage	well, stream, pone	i, lake, etc.)				A CONTRACTOR OF THE PARTY OF TH
5. Well is in	ntended to su	upply water	for:	11	: 1	•					
6. DRILLE	101 F			Home	UJE	9. FORMAT	IONS	-	- Sister State		
Dia. (in.)	From (ft.)	To (ft.)	Dia. (in.) From (ft.)	To (ft.)		Kind	The state of	**************************************	From (ft.)	To (ft.)
4	Surface	105	P	105	110	JAN	D 2	GERA	VBL	Surface	110
ů							- AND SECOND	Market Control of the			
7. CASING	I G, LINER, CI	URBING, A	ND SCRE	EN EN	-		- Assessment				
Dia. (in.)	<u> </u> к	and Weigl	nt	From (ft.)	To (ft.)						
4	Parimi	= 237	WAL	Surface	105	A STATE OF THE STA					
3	ASTI	n A-	53			and the second					
o construction of the cons	THE	BLACE	STEE	2	. ,	A STATE OF THE STA					
2	TLAY	TON /	\	105	116						
and the second s	55-176	_	AUZE								
8. GROUT	OR OTHER		MATERI	AL	/	10. TYPE O	FDRILLIN	NG MACHINE	USED		
and the second s	Kir	nd		From (ft	To (ft.)	Cable Too	I	Direct F	otary	Rever	se Rotary
comits.	No	NE		Surface		Rotary — a		Rotary -	– hammer		g with
a de la constante de la consta	***			·		Well construc			ct &	L Ai	r □Water 19 7 5
I1. MISCE	LLANEOUS	DATA				Well is termin			×	above	final grade
Yield test:		_لر_	Hrs. at		GPM	Well disinfect			<u>" </u>	below Ye	
Depth from	n surface to r	normal wate	r level	82	ft.			****			,
Depth to w	ater level wh			8.4	ft.	Well sealed w	atertight u	pon completion	on	Y€	No No
Water samp	ole sent to		ACK	30.06	***************************************		lab	oratory on:	<u>/2-2</u>	a	1975
ype of casi	on concernining joints, me reverse side.	ethod of fini	ution haza shing the	ards, informa well, amount	tion concerning of cement use	g difficulties en ed in grouting, b	countered, lasting, sul	and data relat o-surface pum	ting to near prooms, ac	by wells, so cess pits, et	creens, seals, c., should
SIGNATURI		. 0 1	1 1	7/		COMPLETE M	AIL ADDRI	ESS		•	·
	Han	il X	1. X	Aegistered W		Pa.	Box	65, 6	WAL.	ASKA,	WB.
COLIFORY	TECT DECL	Т	,	Ple GAS – 24 HR		te in space belo – 48 HRS.	w CONFIR	MED	REMARK	S	
COLIFORM	TEST RESUL	.1		UA3 - 24 NK	J. GAS	= 40 HKS.	COMMIN		KEMAKK		

WELL CONSTRUCTOR'S REPORT FORM 3300–15

REV. 3-71

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STATE OF WISCONSIN
DEPARTMENT OF NATURAL RESOURCES
Box 450
Madison, Wisconsin 53701

1, COUNTY	0				CH	ECK ONE	W COPY — (JANIAE U 2 I	COFT	NAM	E a d				
	Lacias	ne			№ Town		☐ Village		City	onor	leska	ر			
Set		Section	Sec 2			Range 77W	3. OW	NER AT T	IME OF TO	RILLING	9 /	,			
OR – Grid or		7	Stree	et name	· · · · · · · · · · · · · · · · · · ·		AD	ORESS	132	Δ	hnar	si	<u> </u>		
AND —If ava	ilable subd	ivision nam	ie, lot &	& block no.			POS	T OFFICE							-
4. Distance	in feet fr	om well t	o near	est:	BUILDING SAN						N DRAIN			WATE	R DRAIN
(Rec	ord answer	in appropr	iate blo	ock)		.i. Til	E C. I.	TILE SE	WER COP	INECTE	INDEPENI	DENT	C . I.		TILE
CLEAR WAT	ER DRAIN				SEEPAGE PIT	ABSORPT	I ION FIELD	BARN	SILO	ABANI	OONED WEI	L SIN	K HOLE		
C. I.	TILE	35	-			41	*								
OTHER POL	LUTION S	OURCES (Give de	escription s	uch as dump, q	uarry, draina NONE		eam, pond,	lake, étc.))					
5. Well is it	ntended to	supply v	vater f	or:		Home	2								
6. DRILLE	IOLE							ORMATIC	ONS						
Dia. (in.)	From (f			Dia. (in.)		To (ft.)		1	Kind				From (f	t.)	To (ft.)
4"	Surfac	e ///	′	2"	///*	115"		and v	Gr	wel			Surface	В	115-1
granuskegg															
7. CASING	, LINER,				1										
Dia. (in.)		Kind and			From (ft.)	To (ft.)									
4"	10179	New	Blb	PE	Surface	111								-,	
2"	stair	les et	tech !	y'will		<u> </u>			•						
opening the second	10179 stain	Ash	un	_	///	Me,							•		
50					-		\neg				. *				
8. GROUT	OR OTH	ER SEAL	ING	MATERIA	1		1		DRILLI	NG MAC	CHINE US	D			
-		Kind			From (ft.)	To (ft.)		able Tool			Direct Rotary	,			Rotary
	. /	lone			Surface			otary – air /drilling m			Rotary — han drilling mud			tting v] Air	vith Water
V-geoarthine				· ·····		<u> </u>	Well	constructi	on comp	leted or	54			19	375
11. MISCE Yield test:	LLANEC	US DATA	4	Hrs. at	9	GPN	Mell Well	s termina	ted /	2	inches		above below	fi	nal grade
Depth fron	n surface 1	o normal	water	level	(5"	f	t. Well	disinfecte	d upon c	ompletic	on		N N	Yes ,	☐ No
Depth to w	ater level	when pur	nping		151	f	t. Well	sealed was	tertight u	pon cor	mpletion		Z	Yes	☐ No
Water samp		•		La					lab	oratory	on: 3~	28	·		19 75
	ing joints,	method o			rds, informati well, amount				ountered,	and dat	ta relating t	o near	by well:		
SIGNATUR								LETE MA					-	· · ·	
Qua	re Fra	ment	<u>~~</u>		Registered We	II Driller	R	2 Ho	with	~ /	min	· V	3~95	/3	
3					Plea	se do not				MED	l n r	MADE	c		
COLIFORM	TEST RES	ULT		[GAS – 24 HRS	· G	AS – 48 HI	(5.	CONFIR	MED	RE	MARK	3		,

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WELL CONSTRUCTOR'S REPORT FORM 3300–15

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STATE OF WISCONSIN
DEPARTMENT OF NATURAL RESOURCES
Box 450
Madison, Wisconsin 53701

							V COPY - D				madison, vvi	,00110111 00701	
. COUNTY	LA PRO-	000		⊠ т		ECK ONE	☐ Village	Г		NAMI			
2. LOCATIO	N - 14 Se	ection Se	ction To	ownship		Range	3. OW	ŊER AT	☐ City TIME OF	DRILLING	LASKA		
JE		ES	19/17	1-N	7-	-W	N	10 h	VAY	MACH	INE FX	POPULT	2
OR — Grid or i	street no.	Str	eet name				AD		2				
ND –If ava	ilable subdivis	sion name, lot	& block no).			POS	T OFF	CE NALA	10,00	11/10		_
4. Distance	in feet fron	well to nea	rest:	BUILDING				DRAIN	FC	DUNDATIO	N DRAIN	WASTE WAT	
COLUMN TO THE PROPERTY OF THE			1	/	C.	I. TIL		TILE	SEWER CO	ONNECTED	INDEPENDENT	1 , 1	TILE
CLEAR WAT		appropriate bl		SEEPAGE I	10 1T 1	ABSORPT	Nove ON FIELD	 BAR	N SILC	LABANT	ONED WELL S	2	· · · · · · · · · · · · · · · · · · ·
C. I.	TILE	SEE TIO TAIN		•	·	ADDOM: 1	OI YISID	DAIL		ABANI	JONED WELL S	IIVA HOLE	•
		71	-	80	ļ	_		-	-			and the same of th	
OTHER POL	LUTION SOL	JRCES (Give of	lescription		, qu	arry, draina	ge well, str	eam, por	nd, lake, etc	c.)			
Wall is in	tonded to a	upply water	for:	NonE							- Jake Salah		
P. Well IS III	itenueu to s	uphia marei	ior.	MACHI	18	SU	nP			ائن.	N. Eric London		
6. DRILLH	IOLE					- 7	9. F	ORMA	TIONS	- A . 18 E . 2 E . 2 E . 2 E . 2 E . 2 E . 2 E . 2 E . 2 E . 2 E . 2 E . 2 E . 2 E . 2 E . 2 E . 2 E . 2 E . 2			
Dia. (in.)	From (ft.)	To (ft.)	Dia, (in.) From (f	t.)	To (ft.)			Kin	nd affecter.		From (ft.)	To (ft.)
4	Surface	42	2	42	_	47		Can		GRA	1 inc /	Surface	47
3		'-		1	\dashv		- 	7410	Alegan Div		,,,,,	<u> </u>	
	<u> </u>		<u> </u>		_				<i>9</i> ************************************			<u> </u>	
		URBING, A		1 .		T - (6.)		J. San San San San San San San San San San					
Dia. (in.)	<u> </u>	Kind and Weig	nt	From (f	t.)	To (ft.)		<i>#</i>					
420	Prin	E 237	WALL	Surfac	e	42	A A						
		1 A-					and the second						
And the second second	1	BLACK											
)" ID	1	MOW K)	/	7						
TScientin.	155-170	0 60 a	auzk	43		47						·	
ዓ. GROUT	OR OTHER	SEALING	MATERI	AĻ	abla	j	10. 7	YPE C	F DRILL	ING MAC	HINE USED		
<u> </u>	Kit	nd		From (f	t.) }	To (ft.)	_ \	able To	ol		irect Rotary	Rever	se Rotary
· .	/\/	OWE_	<u></u>	Surfac	e	<u>V.</u>		lotary			otary — hammer drilling mud & ai	_	g with r Water
•					-		Well	constru	ction com	pleted on	SEP		19 7/
11. MISCE Yield test:	LLANEOU	S DATA	Hrs. a	t /3	 L	GPN		is termi		9	inches	⊲ above ∴	final grade
ပ်epth from	surface to i	normal wate	r level	11	4	f	. Well	disinfec	ted upon	completio	on	∑ Ye	s No
	······································	nen pumping		12	5	f	t. Well	sealed v	watertight	upon con	npletion	∑ Ye	s No
Water samp	- :			CROSS	6				la	aboratory	on: #14	139	1973
ype of casi	on concerning joints, me reverse side	ethod of fini	ution haz	ards, inforn	natio	on concern	ing difficu used in gro	ulties er outing,	ncountered blasting, s	d, and dat ub-surface	a relating to ne pumprooms,	earby wells, so access pits, et	reens, seals, c., should
SIGNATURI			, ,	//			COMI	PLETE N	MAIL ADD	RESS			
	W/	m L	Hal	Kelgistered	/ Well	l Driller	RO	7. B	rx 20		ONALAS	KA, W	jr.
18	unce	M	10	ann	eas	se do not v						<u> </u>	
COLIFORM	TEST RESUI	T -	-	GAS – 24 F	IRS.	G.	AS – 48 HI	(S:	CONFI	KMED	REMAR	(17.5	
REV. 3-71		* 1,544 2	 	ı		l 	NG 1:		1	, 1,34Re		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	

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STATE OF WISCONSIN
DEPARTMENT OF NATURAL RESOURCES
Box 450
Madison, Wisconsin 53701

1. COUNTY	A Creas	006		CH Tow	IECK O		√illage		City	NAME	VALASK	- 1			
2, LOCATIO			ction To	wnship	Range	Lauran	3. OWNER	RATT				· <i>F</i> +			
ŜE				7-1/1	1 - U	ا ر	4)		Stete						
OR - Grid or		Stre	et name				ADDRE		\sim						
				PARK /	Wor	ν.		tre	<u> ユ</u>						
AND –I f avai	lable subdivisi	on name, lot	& block no				POST	' /	LASK	. 1	11/10				
4. Distance	in feet from	well to near	rest:	BUILDING SAI				AIN	FOU	OTTACK		WASTE	WATE		ĪN
opposite a series and a series			. \	, '	C. I.	TILE		LE SE	WER CON	NECTED	INDEPENDEN	C. I.	- 1	TILE	
3	rd answer in a			SEEPAGE PIT) ABSO	DIVITON	10	BARN	1 077.0	LADAND	OMB WAY	191			
CLEAR WATE	TILE	EPTIC TANK	PRUVI	SEEPAGE PII	ABSU	RPTION	FIELD F	BARN	SILO	ABAND	ONED WELL	SINK HOLE			
_		68	-	79		-	-	-	-	-	-				
OTHER POLI	LUTION SOU	RCES (Give d	escription s	such as dump, o	,		well, stream	, pond,	lake, etc.)	-!					
5. Well is in	tended to su	pply water	for:	,	ONE						- Andrews				
Concession			H	ome (JRE	<u> </u>					S. S. S. S. S. S. S. S. S. S. S. S. S. S	•			
6. DRILLH	OLE						9. FOR	MATIC	ONS	Charles St. F.					
Dia. (in.)	From (ft.)	To (ft.)	Dia. (in.)	From (ft.)	To ((ft.)			Kind			From (f	t.)	To (ft	.}
4	Surface	105	2	105	10	0	Sa	مما	-	518 K	ر سیر را	Surfac	е .	110	`
/								A STATE	See Land						
					<u> </u>			- French							
7. CASING		, -		1	_ ,	16. 1		6.º			•				
Dia. (in.)	K	ind and Weigh	<u> </u>	From (ft.)	To ((Tt.)							-		
4"IO	Parm	E 23-	1 WALL	Surface	10	05	A POPULATION OF THE POPULATION								
	ASTM	4-5	3			K	*		٠.,						
		BLACK	0	,											
ч			,			1		-					- -	•	
2 50	CLA	MON "	MARK		/								-		
MARKET TO THE PARTY OF THE PART	50-00	0 60 8	Bauze	105	he	۵						·			
8. GROUT	· · · · · · · · · · · · · · · · · · ·				./		10. TYP	E OF	DRILLIN	IG MAC	HINE USED				
	Kin	d		From (ft.)	/ To (f	ft.)	1 Cable	Tool	ļ	D	irect Rotary	R	everse	Rotary	
3	11	ine		Surfaçe	/			ry – air			otary – hamm		tting v	vith	
	, 4				1		w/dri	illing m	ud	with	drilling mud &		Air	☐Wat	er
		·			<u> </u>		Well con	structi	on compl	eted on			19	97/	
11. MISCE	LLANEOUS	DATA 2	Hrs. at	10		GPM	Well is te	ermina	ted /	0	inches	above below	fi	nal gra	de
Depth from	surface to n	ormal water	r level	74		ft.	Well disi	nfecte	d upon co	mpletio	n	M	Yes		No
Denth to w	ater level wh	en numping	1	76		ft.	Well seal	ed wat	tertight u	pon com	pletion	\boxtimes	Yes		No
Water samp				535年					lab	oratory	on: T	UNE	5	19 7	13
				<u>ئے ری ک</u> ords, informat	lon son		- difficulti			<u> </u>					<u> </u>
type of casin	n concernin ng joints, me yeverse side.	thod of fini	shing the	well, amount	of cem	ent use	d in grouti	ng, bla	isting, sub	-surface	pumprooms	, access pits	s, scre s, etc.	, shou	ld
SIGNATUR		-0	~	1_7			COMPLE	TE MA	IL ADDRE	ESS					
1	All	11114	17/11				Pn	\mathcal{D}	o×	and	<i>'</i>	ALMJR	مر ــ	1.1	/,_
	ALARI		ayou	Registered W			te in space			04	UNI	4CM UK	141	W	<u>()</u> ,
COLIFORM	TEST RESUL	<i>W//</i>	will	GAS – 24 HR			48 HRS.	DEIOW	CONFIR	MED	REMA	RKS			
REV. 3-71															

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WELL CONSTRUCTOR'S REPORT FORM 3300-15

REV. 3-71

一旦看到了完全

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9 1973 STATE OF WISCONSIN DEPARTMENT OF NATURAL RESOURCES
Box 450
Madison, Wisconsin 53701

· 三国的**的情况**

FORM 3300—15	GR	REEN COP		COPY	DEPARTMEN Mad	Box 4		
TOUNTY COUNTY Section Section Township Range S. OWNER AT TIME OF DRILLING S. Section Section Township Range S. OWNER AT TIME OF DRILLING S. Section Section Township Range S. OWNER AT TIME OF DRILLING S. Section Section Section Township Range S. OWNER AT TIME Section								
				<u></u>		KR		
	6 D. le		1	a .	1			
				Cre	250NF			
AND -11 available subdivision name, lot & block no	•	Ì	ר ללל	NN				
4. Distance in feet from well to nearest:								TER DRAIN
(Record answer in appropriate block)	5			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			0.1.1.	
	SEEPAGE PIT ABS	ORPTION	FIELD BARN	SILO	ABANDONED V	WELL SIN	K HOLE	
		60				partial security.		
OTHER POLLUTION SOURCES (Give description	such as dump, quarry,	drainage w	ell, stream, pond,	lake, etc.)	A September 1985			
5. Well is intended to supply water for:					winder of the Control			
	tome			- Jackson B.				
	le 40.1 =	16.)	9. FORMATIC	Lis.		1	F /64 \	T- 154.)
	From (ft.) To	(ft.)	- and Control of St.					To (ft.)
7 101			₩ A N	1d4	GFAU	2/	Surface	135"
2" 131 135'			. Jack Parker					
	EN		g de la companya della companya della companya de la companya della					
Dia. (in.) Kind and Weight	From (ft.) To	(ft.)						
4" P.E. 10.79 Blk	Surface /	3/					····	
2 Strinkess Well Pol	W 101 /	53						
The state of the s							-	
2000000								
Tallippin .								
8. GROUT OR OTHER SEALING MATERIA	AL		10. TYPE OF	DRILLIN	IG MACHINE (JSED		
Kind	From (ft.) To	(ft.)	Cable Tool		Direct Ro	tary	Rever	rse Rotary
None	Surface							-
		-	Well construction	on compl				19 > /
			·	·		[NZ]	above	final grade
Yield test: Thrs. at	7	GPM			0			
Depth from surface to normal water level	92	ft.	Well disinfected	d upon co	mpletion 		TRÁ A	es No
Depth to water level when pumping	92	ft.	Well sealed wat	ertight u	pon completion) 	□X Y	es No
Water sample sent to & C			•	lab	oratory on:	5-1	8	1972
type of casing joints, method of finishing the	ords, information co well, amount of cen	ncerning nent used	difficulties enco I in grouting, bla	untered, sting, sub	and data relation-surface pump	ng to near rooms, ac	by wells, s cess pits, e	creens, seals, tc., should
	7		COMPLETE MA	L ADDRI	ESS		*	
30 Mas 5	Robinstand Wall Dell	llor	91	4 0	dam	· 		· *
provide			e in space below					
COLIFORM TEST RESULT	GAS – 24 HRS.	GAS -	- 48 HRS.	CONFIRE	MED	REMARK	.s	

Department of Natural Resources
Private Water Supply
Box 7921
Madison, Wisconsin 53707

NOTE:

White Copy Green Copy Yellow Copy

Division's CopyDriller's CopyOwner's Copy

WELL CONSTRUCTOR'S REPORT Form 3300–15 Rev. 2-79

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OR	– Grio	1 or S	treet No.	Street	or R	oad Na	me			A	DDRE	SS	11								
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ANL	O – If a	vanao	ie subdivi	sion nar	ne, ioi	(& DIO	ck No.			10		office Ska	Ü	νj			5	ZIP C 4857			
4. Dista	ance in fee	et fro	m well	Buildin	g 9	Sanitar	y Bldg. D	rain	Sanitar	y Bldg.			Flooi	Drain cted T	n o:	Sto	rm Blo	lg, Drair	ı St	orm Bldg.	Sew
	earest: /er in appi	(Red		14	'	5'i	0	ther	313		Other		Sewer		er Sewe	er C	.1.	Other	r C.	I. Oti	ner
bloc			er Sewers	Found	lation	Drain	Connecte	d to	Sewage S	umn	Clea	rwater	Seption	C HO	lding S	answa:	Absor	ntion II	nit Man	ure Hopp	er or
Sàn.		C.I.	Other	Sewer Clear	r	S S C	ewage ump learwater ump	T		ther	Su	imp	34	Ta	nk	Seepago Seepago	e Pit	10	Rete Pnue	ention or ematic Ta	
Privy	Pet F Waste	Pit: N	Vonconfo	ming E	xisting	Sub	surface P			Barn Gutter	Anima Barn	al Anin Yar	nal S	ilo ith Pi	Glass	Lined		Earth	en Silage	Earthen h Manure	
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		Tank				٦				<u> </u>	L									<u>. </u>	
	rary Manu r Platform	n II	Watertigh: Manure Ti Basin	Liquid ank or		nure ssure e	Subsurfa Gasoline Oil Tank	or [Vaste Pond Disposal U (Specify	nit	C	Manure S Concrete Concrete	Floor	Only		Oth	ner (De	escribe)			
		\perp									F	Partial C	oncret		ls		$\frac{\langle \mathcal{N} \rangle}{\langle \mathcal{N} \rangle}$	9 m	<u>~</u>		
5. Well	is intende	ed to	supply wa	iter for:		14	فنمه			9 .	FORM	ATION					1		(c.)		
6 DRI	LLHOLE					riQ	me			+	•	<i>A</i> i	Kii	1d		1		From (It.)	To (f	<u>t.)</u>
	n.) From		To (ft.) Dia	. (in.)	Fre	m (ft.)	Т	o (ft.)	10	mo	1 1	\cdot (7	Ave	L		Surface	,	1 as	
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	Sur	face	10	-				+		_											
	ļ																				
7. CAS Dia. (ii	SING, LIN Mate n.) Mfg	IER, gerial, g. & M	CURBING Weight, Si lethod of	AND Specificat Assemb	CREI ion ly	EN Fro	om (ft.)	T	o (ft.)		ř.										
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											`										
						1				10.	TYPE	OF DR	ILLIN	IG M	ACHIN	E USE	D				
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8. GR	OUT OR (ER SEALI	NG MA	TERI	11	om (ft.)	1	Γο (ft.)		-	Cable To Rotary-a				d & air ary-ha			781	Air	
			ши			Hrie	ли (ті.)	+-'	ιυ (ι ι.)	\dashv	L_I v	v/drillin	g mud	1	& a	ir] Water	
						Sı	ırface					Rotary-v nud	//drilli	ing [Rev	erse R	otary				
										Wel	ll const	ruction	compl	eted o	on		3//	10_		_198	2
11.	MISCEL Yield Tes		VEOUS I	ATA		Hrs.	at 13		GPM			ninated	_	<u> </u>	inc	hes		above below	final g	rade	
							يوس.	7	<										1 N-		
			rface to n	ormal w	ater l	evel			Ft.	Wel	ı aısınfe	ected up	on co	npieti	UII		X	res L	No		
	Depth of when p		7		_ Ft.	Sta	bilized	KĮ Y	es 🗆 1	No Wel	l sealed	waterti	ght up	on co	mpletic	on .	JZ(Yes 🗀	No	•	
1,	Water sar			6	4 X	<u> </u>	s He	at	th 3	Dep	<u>-</u>			atory						19	
Your of finishi	opinion co	oncer II, am	ning other count of c	pollution pollution	on haz sed in	zards, i grouti	nformationg, blasti	on con	c., should	ifficulti be give	es enco n on re	untered verse sid	, and o	iata re	elating	to near	rby we	lls, scree	ns, seals	, method	of _
Signatu	ire/ a			A	11-1-11-1					Bus	iness N	ame and	Com	plete l	Mailing	Addre	ss			···	
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REV. 11-68

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WELL CONSTRUCTOR'S REPORT FORM 3300-15

REV. 3-71

AND SERVICE

NOTE
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STATE OF WISCONSIN
DEPARTMENT OF NATURAL RESOURCES
Box 450
Madison, Wisconsin 53701

9							· cccom c	OI I OINITEIL O	00. 1				
1. COUNTY	Lad	7012			~	CHECK		Village	City	NAME	Park	1-	
2. LOCATIO	DN - 1/4	Section	Sect	ion To	ownship	Ran 7		3. OWNER AT T	IME OF D	RILLING	Cash	tone A	ferry
OR – Grid or	r street no.		Stree	name.	Trongle	in	St	ADDRESS					
AND –If ava	ilable subdi	4 🔺	ne, lot &	block no	fr			POST OFFICE	Ho	brend)		
4. Distance	in feet fro	om well t	o neare	st:	BUILDING	ANITA C. Į,	RY SEWEI		FOU EWER CON	NDATION, DRAI	N ENDENT	WASTE WA C. I.	TER DRAIN
	ord answer i				6	18		21-	~	<u> </u>			
CLEAR WAT	TILE	SEPTIC	TANK	PRIVY	SEEPAGE P	IT A	BSORPTION	N FIELD BARN	SILO	ABANDONED	WELL SII	NK HOLE	
OTHER POL	LUTION S	OURCES (Give de	scription	such as dumi	o, quarr	y, drainage	well, stream, pond	lake, etc.				
of the state of th							,,g-	, 00000000, police	,, , , , , ,		n		
5. Well is in	ntended to	supply v	vater fo	or:	by	1 0	2	~~					
6. DRILLE	OLE					ı		9. FORMATI	<u>o</u> ńs				1
Dia. (in.)	· From (ft	.) To (ft.)	Dia. (in.) From (f	t.)	To (ft.)	01	* Kind	- 1		From (ft.)	To (ft.)
4	Surface		5					Sofr	dt	Sroul	e	Surface	110
_2	105												
7. CASING	, LINER,				1 .	, ,					ļ		
Dia. (in.)	now	Kind and	Weight	6 P	From (f	t.)	To (ft.)						
9	Sto	Ind.	4/2	a To	Surfac	e /	05						
2	1/1	irless	2	Ul m	25 105	-//	10						
- Contribution	2000	0000	Muy	HV OB	105	+		/					
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oosteriteides									William I was down		_		
8. GROUT	OROTH	FR SFAI	ING N	ATERI	AL.		i	10 TYPE OF	DRILLII	NG MACHINE	USED		
		Kind		.,	From (f	t.) T	o (ft.)	Cable Tool		Direct Ro		Rever	se Rotary
opinod		,			Surfac	9	1.0	Rotary ai		Rotary	hammer	· '	ng with
and the state of t								Well construct	ion comp	leted on	ely		19 72
11. MISCE Yield test:	LLANEO	US DATA	Α	Hrs. a	. 7		GPM	Well is termina	nted	o inches		above below	final grade
Depth fron	n surface t	o normal	water l	evel	68	,	ft.	Well disinfecte	d upon c	ompletion		AQ Y	s 🗌 No
Depth to w					22		ft.	Well sealed wa	tertight u	pon completion	า	A Y	es 🔲 No
Water samp			~ ~	701	0, ,,	~	0		lat	oratory on: 6	Peri	14	197 '3
Your opinio	on concerr	method o	r pollut of finish	tion haz	ards, inform well, amou	ation	concerning concerning	g difficulties enc ed in grouting, bl	ountered, asting, su	and data relati b-surface pump	ng to nea rooms, ac	rby wells, s cess pits, e	creens, seals,
SIGNATUR								COMPLETE MA	IL, ADDR	ESS			
.coppension of the second control of the sec	of pr	(()	100	DV	Registered	Mall D	rillar	RA	21	folme	a, Ta	e de	_
			~~~					ite in space below	v				<del>-</del>
COLIFORM	TEST RES	ULT			GAS – 24 H	RS.	GAS	– 48 HRS.	CONFIR	MED	REMARK	KS	-

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TO SHOW THE STATE OF

# WELL CONSTRUCTOR'S REPORT FORM 3300-15

REV. 3-71 en a living by reading but

TERMINE COOK

NOTE
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STATE OF WISCONSIN
DEPARTMENT OF NATURAL RESOURCES
Box 450
Madison, Wisconsin 53701

1. COUNTY	CHECK ONE	NAME 1
Ja Crissl	Town	Village City Onulaska
2. LOCATION - 1/4 Section Section T	ownship Range	3. OWNER AT TIME OF DRILLING The order Homes Was naad
OR - Grid or street no. Street name	1/1/1 /2	ADDRESS 1 1
[015-38-39-40-4]	Birch St.	ADDRESS M. Z.
AND -If available subdivision name, lot & block n		POST OFFICE
Oak Park addn	Schallers	O-nalaska, Whis.
4. Distance in feet from well to nearest:	BUILDING SANITARY SEW	
(Record answer in appropriate block)	40 14 -	62
CLEAR WATER DRAIN   SEPTIC TANK   PRIVY	/     /	ON FIELD   BARN   SILO   ABANDONED WELL   SINK HOLE
C. I. TILE	120	
06 5	1/37 1 —	
OTHER POLLUTION SOURCES (Give description	such as dump, quarry, draina	ge well, stream, pond, lake, etc.
	•	1 )Jone
5. Well is intended to supply water for:	1/0000	
6. DRILLHOLE	tome_	9. FORMATIONS
Dia. (in.) From (ft.) To (ft.) Dia. (in	.)   From (ft.)   To (ft.)	Kind From (ft.) To (ft.)
1	1 1011 (11)	0 0 0
Surface /		Sando Druble Surface 114
7/2 1/8 1/6		
312 110 1/19		
7. CASING, LINER, CURBING, AND SCRI	1	
Dia. (in.) Kind and Weight  New Black TTC	From (ft.) To (ft.)	
of New Black 176 Steel 11 4. Per Food	Surface 1/0	
21 2000		
3/2 Stavilers Steel Scream	110 114	
	///	
	<u> </u>	
8. GROUT OR OTHER SEALING MATER	IAL	10. TYPE OF DRILLING MACHINE USED
Kind	From (ft.) To (ft.)	Cable Tool Direct Rotary Reverse Rotary
	Surface	Rotary — air Rotary — hammer Jetting with
	Juliac	w/drilling mud with drilling mud & air Air Water
		Well construction completed on Fully 1972
11. MISCELLANEOUS DATA		above
Yield test: Hrs. a	ot $28$ GPN	1 Mall in seminated Ed in the Company of the Manual of the Company
	1 17	Well disinfected upon completion Yes N
Depth from surface to normal water level	6 'f	Well disinfected upon completion Yes N
	クマ .	Well sealed watertight upon completion
Depth to water level when pumping	/ 3 f	
Water, sample sent to	14.400	laboratory on: Sept 5 19 2
Your opinion concerning other pollution has	vards information concern	ing difficulties encountered, and data relating to nearby wells, screens, seals
type of casing joints, method of finishing the	well, amount of cement	ised in grouting, blasting, sub-surface pumprooms, access pits, etc., should
be given on reverse side.		
SIGNATURE	_	COMPLETE MAIL ADDRESS
Koy (1) ina	Distanced Mail Dailles	RRd Holmen, Wis
	Registered Well Driller Please do not y	write in space below
COLIFORM TEST RESULT		AS – 48 HRS.   CONFIRMED   REMARKS
	1 .	

State of Wisconsin
Department of Natural Resources
Private Water Supply
Box 7921
Madison, Wisconsin 53707

#### NOTE:

WELL CONSTRUCTOR'S REPORT Form 3300-15 Rev. 2-79

White Copy
Green Copy
Yellow Copy
Yellow Copy
Yellow Copy
Yellow Copy

COUNTY CHECK (√) ONE: ta Cro Town ☐ Village ☐ City 4 Section or Gov't. Lot Township Range OWNER AGENT AT TIME OF DRILLING CHECK (4) ONE 3. NAME modern ひた  $7\omega$ 2. LOCATION Homes Inc - Grid or Street No. Street or Road Name ADDRESS AND - If available subdivision name, lot & block No. ZIP CODE Park 54650 ler Oa Floor Drain Connected To: Sewer Othe Sewer Building Sanitary Bldg, Drain 4. Distance in feet from well Sanitary Bldg. Sewer Storm Bldg, Drain Storm Bldg, Sewer 61KEC to nearest: (Record Priver C.I. C.I. Other C.I. C.I. C.I. Sewer Other answer in appropriate 30 <u>30)</u> block) Other Sewers Foundation Drain Connected to Sewage Sump Manure Hopper or Retention or Pnuematic Tapk Clearwater Sump Septic Tank Holding Sewage Absorption Unit Street Sewer Sewage Sump Clearwater C.L. Other Seepage Pit Storm Other San. 45 Seepage Bed Clearwater Seepage Trench Pet Waste Pit Glass Lined Silo Storage W/o Facility Pit Pit: Nonconforming Existing Earthen Silage Earthen Storage Trench Manure Basin Privy Subsurface Pumproom Barn Animal Animal Silo Nonconforming Existing Well Parrit Tank Watertight Liquid Manure Tank or Basin Temporary Manure Stack or Platform Manure Subsurface Waste Pond or Land Manure Storage Basin Other (Describe) Pipe Oil Tank (Specify Type) Concrete Floor and Partial Concrete Walls 5. Well is intended to supply water for: FORMATIONS. Kind From (ft.) To (ft.) 6. DRILLHOLE Dia. (in.) From (tt.) To (ft.) Dia. (in.) From (ft.) To (ft.) Surface Surface 7. CASING, LINER, CURBING AND SCREEN Material, Weight, Specification
Dia. (in.) Mfg. & Method of Assembly o (ft.) From (ft.) unionsteel 11 4/17 Surface 101 10. TYPE OF DRILLING MACHINE USED Rotary-hammer w/drilling mud & air Cable Tool Jetting with 8. GROUT OR OTHER SEALING MATERIAL Rotary-air w/drilling mud Rotary-hammer Air Kind From (ft.) To (ft.) Water Rotary-w/drilling mud 🔲 Reverse Rotary Surface Well construction completed on above MISCELLANEOUS DATA final grade 10 **GPM** inches ☐ below Well is terminated Hrs. at Yield Test: __ Yes 🗆 No Depth from surface to normal water level Ft. Well disinfected upon completion Depth of water level when pumping 67 Stabilized Yes No Well sealed watertight upon completion 🔯 Yes 🗀 No Ft. ealth Nep 7 laboratory on 10 Water sample sent to G Your opinion concerning other pollution hazards, information concerning difficulties encountered, and data relating to nearby wells, screens, seals, method of finishing the well, amount of cement used in grouting, blasting, etc., should be given on reverse side. Business Name and Complete Mailing Address Signature Registered Well Driller

WELL CONSTRUCTOR'S REPORT FORM 3300-15

REV. 3-71

17年19年1月1日

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NOTE

STATE OF WISCONSIN
DEPARTMENT OF NATURAL RESOURCES
Box 450
Madison, Wisconsin 53701

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WHITE COPY - DIVISION'S COPY GREEN COPY - DRILLER'S COPY YELLOW COPY - OWNER'S COPY

1. COUNTY CHECK ONE ONALASKA X Town Chosse ☐ Village 1/4 Section 3. OWNER AT TIME OF DRILLING Township Range 2. LOCATION Section se-ti 29 17*N* George Shrabeck  $R \supset \omega$ ADDRESS OR - Grid or street no. Street name 328 JOHNSON AND -If available subdivision name, lot & block no. POST OFFICE Shallers OAK PARK LOT 95 BUILDING SANITARY SEWER FLOOR DRAIN FOUNDATION DRAIN WASTE WATER DRAIN 4. Distance in feet from well to nearest: C. I. | TILE SEWER CONNECTED INDEPENDENT C. I. TILE C. I. (Record answer in appropriate block) CLEAR WATER DRAIN SEPTIC TANK PRIVY SEEPAGE PIT ABSORPTION FIELD ABANDONED WELL | SINK HOLE BARN SILO 12 OTHER POLLUTION SOURCES (Give description such as dump, quarry, drainage well, stream pond, lake, etc.) 5. Well is intended to supply water for: HOME 6. DRILLHOLE 9. ORMATIONS Dia. (in.) From (ft.) To (ft.) Dia. (in.) From (ft.) To (ft.) Kind From (ft.) To (ft.) 109 109 2 112 **Surface** Surface 7. CASING, LINER, CURBING, AND SCREEN Dia. (in.) Kind and Weight From (ft.) To (ft.) **Surface** 109 Pe 10.79 BLK KM SS WELL SCHEEN 8. GROUT OR OTHER SEALING MATERIAL 10. TYPE OF DRILLING MACHINE USED Kind From (ft.) To (ft.) X Cable Tool Direct Rotary Reverse Rotary Jetting with Surface Rotary – air w/drilling mud with drilling mud & air ☐ Air ☐ Water 19 73 Well construction completed on 11. MISCELLANEOUS DATA above inches final grade Well is terminated **GPM** below Yield test: Hrs. at 以 Well disinfected upon completion No ft. Depth from surface to normal water level X Yes No Well sealed watertight upon completion ft. Depth to water level when pumping laboratory on: Water sample sent to Your opinion concerning other pollution hazards, information concerning difficulties encountered, and data relating to nearby wells, screens, seals, type of casing joints, method of finishing the well, amount of cement used in grouting, blasting, sub-surface pumprooms, access pits, etc., should be given on reverse side. COMPLETE MAIL ADDRESS SIGNATURE Registered Well Driller Please do not write in space below REMARKS GAS - 24 HRS. GAS - 48 HRS. CONFIRMED COLIFORM TEST RESULT

# WELL CONSTRUCTOR'S REPORT FORM 3300–15

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NOTE

8101 15 mills STATE OF WISCONSIN
DEPARTMENT OF NATURAL RESOURCES
Box 450
Madison, Wisconsin 53701

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1. COUNTY	1 1			CH	IECK ONE			NAME	1		
	a Cr			Tow		Village	L City		Mar	ha	
2. LOCATIO	N 3ec			wnship	Range	3. OWNE	R AT TIME OF	DRILLING		Elm.	~ k
000 004			291		1 21	ADDR	Mode	m Total	my_	wm,	1/00x
OR - Grid or		١,	edt name	Birch	<i>l</i> .	ADDR	ESS RR				
	ilable subdivisi		& block no.			POST	OFFICE /37	· · · · · · · · · · · · · · · · · · ·			
Sola	111 1 1	an Da	/ ^	dr.			0	ralasko	. 7	21.15	
4. Distance	in feet from	well to nea	rest:	/ 1	NITARY SEWER			UNDATION DRA			TER DRAIN
/D			(Alas)	40 2	TILE	120 -	SEVERO	MNECTEDINDE	ENDENT	C. I.	TILE
	rd answer in a			1 2	/	1201	7477				
CLEAR WAT	ER DRAIN S. TILE	EPTIC TANI	RIPRIVY	SEEPAGE PIT	ABSORPTION	N FIELD	BARN SILO	ABANDONED	WELL S.	INK HOLE	
	$\neg   /$	00		_	100						
OTHER POLI	UTION SOUL	RCES (Give o	lescription s	uch as dump o	l / drainage	well stream	n, pond, lake, etc	:)			
)	DO 11011 DOO.	CLO (GIVE	resemption s	aon ao aamp, q	tuarry, aramago	won, stroun	،،, pond, nako, oto	·· <i>)</i>			•
5. Well is in	tended to su	pply water	for:				1				
											_
6. DRILLH	OLE			•		9. FOR	RMATIONS				
Dia. (in.)	From (ft.)	To (ft.)	Dia. (in.)	From (ft.)	To (ft.)		Kin	d		From (ft.)	To (ft.)
U/	Surface	121					1 16 8	ruck		Surface	126
	Juliuo	10/	ļ			100	graf TV	une.			120
.3/2	12/	126			ĺ		ř				
7. CASING	, LINER, CU	RBING. A	ND SCRE	 EN	-	1 3			·		<u> </u>
Dia. (in.)	·	nd and Weig		From (ft.)	To (ft.)						
16	77 sw 0	lock 7	tte		1,3	#					
7	Steel	114P	mefoot	Surface	121						
~ le	Dr.	1 01	11.	11.		N N		-			
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8. GROUT	OR OTHER	SEALING	MATERIA	AL		10. TY	PE OF DRILL	ING MACHINE	USED		
	Kind	<u>i</u>		From (ft.)	To (ft.)	Cabi	le Tool	Direct R	otary	Rever	se Rotary
				Surface		I —	ary — air	Botary -	- hammer	Jettin	g with
				- Curruo			rilling mud	with drilling			r Water
						Wall cor	nstruction com	pleted on Z	21	<u>'''''</u>	19 2 2
11. MISCE	LLANEOUS	DATA			<u> </u>			. Picted on		above	.0/_
Yield test:		2	Hrs. at	20	GPM	Well is t	terminated	/2 inche	s E	below	final grade
						<b> </b>				4C2T) 1/	
Depth from	surface to n	ormal wate	r level	66	ft.	Well dis	infected upon	completion		ACT. YO	es No
				クァ	_	Well sea	led watertight	upon completio	n	AN Y	s No
Depth to wa	ater level who	en pumping	<u> </u>	/3	ft.	11611 300	area water tight	—————	·····	- A	,, <u> </u>
Water samp	le sent to	1	dr	appe			la	boratory on:	More	x 26	19/3
Vous opinio	n concerning	other poll			ion concernin	a difficulti	ies encountere	d, and data relat			croone coals
type of casin								ub-surface pump			
SIGNATURE		<del></del>	~ ~			COMPLE	ETE MAIL ADDI	RESS			
	H .	1	~)			1 /			lmon	<b>1</b>	. 🔨
/	104		M	Registered We	ell Driller	106	45. «	_N al	mon	-1 4/	is
				Ple	ase do not wri			D) (ED	I provide		
COLIFORM '	TEST RESULT	Γ		GAS – 24 HRS	s. GAS	– 48 HRS.	CONFI	KMED	REMAR	.KS	
REV. 3-71			1		1	•	1		I		

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WELL CONSTRUCTOR'S FORM 3300–15	REPORT		STATE OF WISCON  NOTE  WHITE COPY — DIVISION'S COPY GREEN COPY — DRILLER'S COPY YELLOW COPY — OWNER'S COPY							
1. COUNTY Ja Crosse		CHEC Town	K ONE Village	☐ City	NAME Prac	laska	/			
2. LOCATION - 1/4 Section	Section T	Township Ra	inge 3. OV	WNER AT TIME OF		_				
OR - Grid or street no.	Street name		ΑI	DDRESS		<b>———</b>				

	7			0-10000					
2. LOCATION – ¼ Section Section	Township I	Range	3. OWNER AT TIME OF DRILLING						
OR - Grid or street no. Street na			ADDRESS		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	<del></del>			
ND -If available subdivision name, lot & blo	ck no.		POST OFFICE / O	Lmen / n	1 1	2			
. Distance in feet from well to nearest:  (Record answer in appropriate block)	BUILDING SANI		FLOOR DRAIN FOU	NDATION DRAIN NECTED INDEPENDENT		TILE			
CLEAR WATER DRAIN SEPTIC TANK PR	IVY SEEPAGE PIT	ABSORPTION	FIELD BARN SILO	ABANDONED WELL SI	NK HOLE				
OTHER POLLUTION SOURCES (Give descrip	otion such as dump, qu	arry, drainage v	well, stream, pond, lake, etc.)	me					
i. Well is intended to supply water for:		/							
		-07							
6. DRILLHOLE Dia. (in.)   From (ft.)   To (ft.)   Dia	ı. (in.)   From (ft.)	To (ft.)	9. FORMATIONS Kind	1	From (ft.)	To (ft.)			
Surface Surface	f III	114	Sand 4	Smarile.	Surface	119			
2 3 6	2 114	1/9	d d						
7. CASING, LINER, CURBING, AND S	CREEN		<b>A</b>						
Dia. (in.) Kind and Weight	From (ft.)	To (ft.)	*						
4 new Black 7 4	Surface	114							
2 Stainles Level Serie	un 114	119							
	,								
·									
3. GROUT OR OTHER SEALING MAT	ERIAL		10. TYPE OF DRILLIN	IG MACHINE USED					
Kind	From (ft.)	iTof(ft.)	Câble Tool	Direct Rotary	Revers	e Rotary			
	C Surface		Rotary – air w/drilling mud	Rotary — hammer with drilling mud & air	Jetting	g with □ Water			
nderwegepts.			Well construction compl	eted on Sculy		19 92			
11. MISCELLANEOUS DATA Yield test: H	rs. at	GPM	Well is terminated	/Oinches	above below	final grade			
Depth from surface to normal water leve	1 89	ft.	Well disinfected upon co	ompletion	Ye	s No			
Depth to water level when pumping	93	ft.	Well sealed watertight u	pon completion	Ye	s No			
Water sample sent to La &	rotal		lab	oratory on: Ara	Y N	1973			
Your opinion concerning other pollution ype of casing joints, method of finishing be given on reverse side.	hazards, information the well, amount o	on concerning of cement use	difficulties encountered, d in grouting, blasting, sub	and data relating to nea surface pumprooms, a	rby wells, so ccess pits, et	reens, seals, c., should			
SIGNATURE			COMPLETE MAIL ADDRE	ESS /	1	7			

Please do not write in space below ( Registered Well Driller

GAS – 24 HRS. GAS - 48 HRS.

CONFIRMED

REMARKS

90<mark>9, 348</mark>, 0850 117

COLIFORM TEST RESULT

REV. 3-71  $\mathbb{R}^{n}_{\mathcal{D}}(G) \cong \mathcal{M}^{n}$ e marketika jima e

# WELL CONSTRUCTOR'S REPORT FORM 3300-15

REV. 3-71

# APR 26 1979

STATE OF WISCONSIN
DEPARTMENT OF NATURAL RESOURCES
Box 450
Madison, Wisconsin 53701

NOTE
WHITE COPY — DIVISION'S COPY
GREEN COPY — DRILLER'S COPY
YELLOW COPY — OWNER'S COPY

i. COUNTY	40 Sm			CH ZX10wi	ECK ONE	V:II	City	NAME	rala	he			
LOCATIO	- C. C	ection Se	ection To	ownship	Range	Village		RILLING	ruce	for			
tegelena/iii.	<u>کــ ا</u>	E	ection To	17M	791		7/2	RILLING Oc	ylon	Hom	uer_		
OR — Grid or	street no.	Str	eet name			ADDRESS							
ND -If ava	ilable subdivis	sion name, lot	& block no	),		POST OFFICE Halma, Wire.							
4. Distance	in feet fron	well to nea	rest:	_	IITARY SEWEI	RFLOOR DRAIN C. I.   TILE S	FOU	NDATION DRAI	N		TER DRAIN		
(Reco	ord answer in	appropriate bl	lock)	8 1		14							
		SEPTIC TAN	K PRIVY	SEEPAGE PIT	ABSORPTION	N FIELD   BARN	SILO	ABANDONED	WELL   SI	NK HOLE			
C. I.	TILE	54	-	_	82		-	-					
OTHER POL	LUTION SOU	JRCES (Give o	lescription	such as dump, q	uarry, drainage	well, stream, pond	l, lake, etc.)	_l					
j. Well is in	tended to s	upply water	for:	Hen	re		1000						
6. DRILLH	IOLE					9. FORMATI	IONS						
Dia. (in.)	From (ft.)	To (ft.)	Dia. (in.	) From (ft.)	To (ft.)	ļ	Kind			From (ft.)	To (ft.)		
4	Surface	105				Same	14	Sroule		Surface	110		
2	105	100				gerie .							
7. CASING	, LINER, C	URBING, A	ND SCRE	EŅ									
Dia. (in.)	- 1	Kind and Weig	ht	From (ft.)	To (ft.)	<u> </u>							
4	The Steel	CON P	er Tout	Surface	105	†		•					
7	1	1 84	11		, ,	1							
	Sur	Mas/See	Dene	in 105	100	S							
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8. GROUT	OR OTHE	RSEALING	MATERI	AL		10. TYPE OF	DRILLI	NG MACHINE	USED				
	Ki	nd		From (ft.	75 (ft.)	Cable Tool		Direct Ro	tary	Rever	rse Rotary		
3				Surface	1	Rotary — a w/drilling r	ir mud	Rotary — with drilling			ng with ir Water		
•				¥		Well construct	tion comp	leted on	uly		19 9 2		
11. MISCE Yield test:	LLANEOU	S DATA	Hrs. a	17	GPM	Well is termin	ated	inches		above below	final grade		
Depth from	surface to	normal wate	r level	80	ft.	Well disinfect	ed upon c	ompletion		1 Y	es No		
Depth to w	ater level w	nen pumping	<u>, (</u>	84	ft.	Well sealed wa	atertight u	pon completion	n 🥖	AT Y	es No		
Water samp	le sent to		a a	Terdo			lab	oratory on: (	aper	il	¹⁹ 23		
Your opinion type of casi be given on	ng joints, m	ethod of fin	ution haz ishing the	ards, informat	ion concernin of cement use	g difficulties end ed in grouting, b	countered, lasting, sul	and data relati o-surface pump	ng to nea rooms, ac	rby wells, s ccess pits, e	creens, seals, tc., should		
SIGNATURI		Øn			****	COMPLETE M	AIL ADDR	ESS	. /		- /		
	roy	(2)	ina	Registered We		K	1/2	Ha	m	mile	/bir		
				Ple	ase do not wr	te in space below		V ·	DEMARI	70	<i>L</i>		
COLIFORM	TEST RESU	LT'		GAS – 24 HRS	i, GAS	– 48 HRS.	CONFIR	MED	REMARI	70			

#### State of Wisconsin Department of Natural Resources Box 7921 Madison, Wisconsin 53707

1910 SEP

NOTE:

White Copy

Green Copy

Division's Copy Driller's Copy Owner's Copy

Form 3300-15

WELL CONSTRUCTOR'S REPORT Rev. 12-76

Yellow Copy 1. COUNTY CHECK (√) ONE: Name -ROSSE INALASKA Town ☐ Village City OWNER AGENT AT TIME OF DRILLING CHECK () ONE 1/4 Section Section 3. NAME Township Range E 29 17-M KICKAPOO HOMES 2. LOCATION **ADDRESS** - Grid or Street No. Street Name ADDAL OAK POST OFFICE AND - If available subdivision name, lot & block No. Wis PARTA Floor Drain Connected To: Building Storm Bldg, Drain Storm Bldg, Sewer Sanitary Bldg. Drain Sanitary Bldg. Sewer 4. Distance in feet from well to nearest: /Record Other Other C.L. C.L. Other C.I. C.I. Sewer Other Sewer Other answer in appropriate 26 29 block) Holding Street Sewer Other Sewers Foundation Drain Connected to Septic Tank Sewage Absorption Unit Sewage Sump Clearwater Sump Sewage Sump Clearwater C.L. Other Seepage Pit San. Storm Sewer Seepage Bed Clearwater Dr. Sump Seepage Trench Earthen Silage Storage Trench Or Pit Privy Pit: Nonconforming Existing Glass Lined Pet Subsurface Pumproom Barn Animal Silo With Pit Animal Yard Waste Pit Storage Facility Gutter Barn Pen w/o Pit Nonconforming Existing Well Pump Tank Waste Pond or Land Disposal Unit (Specify Type) Temporary Manure Stack Watertight Liquid Manure Tank Solid Manure Subsurface Other (Give Description) Storage Structure Gasoline or Oil Tank 5. Well is intended to supply water for: 9. FORMATIONS OMB Kind From (ft.) To (ft.) 6. DRILLHOLE AND & ERAUEL To (ft.) Dia. (in.) From (tt.) To (ft.) Dia. (in.) From (ft.) Surface 10R 113 Surface 7. CASING, LINER, CURBING AND SCREEN Material, Weight, Specification
Dia. (in.) & Method of Assembly To (ft.) From (ft.) 108 RIME 237 WALL Surface JOHNSON STAINLEM 10. TYPE OF DRILLING MACHINE USED 108 113 STEEL KOTTED Rotary-hammer w/drilling mud & air Cable Tool Jetting with 8. GROUT OR OTHER SEALING MATERIAL Rotary-air w/drilling mud Rotary-hammer & air Kind From To (ft.) Water Rotary-w/drilling mud Reverse Rotary Surface 20r Well construction completed on MISCELLANEOUS DATA 図 above final grade **GPM** ☐ below Well is terminated inches Yield Test: -Hrs. at Yes I No Well disinfected upon completion Ft. Depth from surface to normal water level Depth of water level Stabilized Yes Do Well sealed watertight upon completion 🔯 Yes 🗀 No Ft. when pumping ACROSSE 6 laboratory on Water sample sent to Your opinion concerning other pollution hazards, information concerning difficulties encountered, and data relating to nearby wells, screens, seals, method of finishing the well, amount of cement used in grouting, blasting, etc., should be given on reverse side. Complete Mail Address Signature 65, ONALASKA, G. Registered Well Driller

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1. 经营业

经增强的法

# MAY 25 1976

State of Wisconsin
Department of Natural Resources Box 450 Madison, Wisconsin 53701

NOTE:

WELL CONSTRUCTOR'S REPORT Form 3300-15 Rev. 10-75

White Copy Green Copy Yellow Copy Division's Copy
Driller's Copy
Owner's Copy

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2. LOC	CATION – G	rid or Str	reet No.	Street Name	11/-/			A	DDRESS	### 3	IKZ /	300	HAGO	VP.	ec ·	- 2	<del>/</del>
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AN	D – If	available	subdivisi	on name, lot	& block No.			P	OST OF	O.	JA	140	K14	t. L	Vio		
		feet from	. ,,	Building S	anitary Bidg, [		ļ	ry Bldg.	Sewer			Drain ted To:			g. Drain		n Bldg. Sewe
		Reco) ppropriate		10	C.I.	ther	C.I.		Other 2	C.J.	Sewer	Other Se	wer C	:.1.	Other	C.1.	Other
	t Sewer	<del>- </del>	r Sewers	Foundation	Drain Connect		Sewage S	Sump	Clearw	ater	Septic Tank	Holding Tank	Sewage		ption Unit		
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Privy	Pet Waste		onconforn	ning Existing	Subsurface			Barn Gutter	Animal Barn	Anim	nal Sil	o Gia	st Lined	Silo w/o	Earthen:		)r
	Plt	Well Pump			Nonconforr	ning Ex	cisting		Pen			Fac	ility	Pít	Pit	,	
Tempo	orary	Tank   Watertic	ght S	olid Manure torage	Subsurface	Waste	Pond or sal Unit	Land	Other (0	Sive D	escripe	ion)			<u> </u>		
Manur Stack	е	Liquid i Tank	S	tructure	Gasoline or Oil Tank	(Spec	ify Type	)		d	A STATE OF THE PARTY OF THE PAR						
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••	RILLHO (in.) Fr		To (ft.)	Dia. (in.)	From (ft.)	T	o (ft.)		XI A	ND	, 4	5	PAU	EL	Surface		110
4	/		165	- a	105		110	) James		•							
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11.			EOUS D	•		10	)				1	ລ .		_	bove	inal grad	le .
- Constitution	Yield '				Hrs. at	8	GP		ll is termi				nches		below Yes 🗀 1	.T.	<del></del>
		from sur of water		rmal water le	evel	. <u> </u>	Ft.		l disinfec			. <del>.</del>		•_		No	
7 Hongan Conditions		ı pumpin		C Ft.	Stabilized	Y		No Wel	l sealed w	/atertig		n comple	<u></u>	_		No	<u> </u>
energy.		sample se				MP.		1:66:1	log cases:	n ton- d		tory on _		Phy wal			19 //o
Your finish	opinion ing the	concerni well amo	ing other pount of cer	pollution haz ment used in	ards, informat grouting, blast	on con ing, etc	cerning d	be give	n on reve	rse sid	e. 	ata reiatin	R to uea	TON MEI	io, succis,	, ovais, ill	· ·
Signat	ture (	1)	.1	11 1					mplete M								1,10
,000 Mark	1	an	N)X	1 00	A Register	ed Well	l Driller		1.0.	VC	X (	25,	Un	JA	MIK	H,	Us.

# MAY 2 5 1976

State of Wisconsin
Department of Natural Resources Box 450 Madison, Wisconsin 53701

The Committee of the Committee of

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NOTE:

WELL CONSTRUCTOR'S REPORT Form 3300-15 Rev. 10-75

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nun unterstürre

Department of Natural Resources Box 450		– Division's C		Form 3300–15 Rev. 10–75				
Madison, Wisconsin 53701	Green Copy Yellow Copy	<ul><li>Driller's Co</li><li>Owner's Co</li></ul>						
1. COUNTY LA PROSSE CHEC	CK (√) ONE:	ane [	Na:	WALK	4.0 F.L			
1/4 Section Section Towns	hip Range	3. NAME		AGENT AT TI	ME OF DRI	LLINGCHECI	(I) ONE	
2. LOCATION SE 29 17 OR - Grid or Street No. Street Name	-N 7-W	ADDRESS	CHB	MES	UAN	MIPE	1 C - C	
FRAI	VKZIN ST.	nogm of	/3/2	HE.	RMAN	1 CT.		
AND - If available subdivision name, lot & block h	No.	POST OFF	TICE ()4/	41495	-A. L	1/10.		
4. Distance in feet from well Building Sanitary BI		Bldg. Sewer	Floor Dr Connected		orm Bldg. Dr		Bldg, Sewei	
to nearest: (Record answer in appropriate block)	Other C.I.	Other	C.I. Sewer O	3	3.1. January 1	her C.I.	Other	
Street Sewer Other Sewers Foundation Drain Cor	ge C.I. Oth			Tank Seepag	Aprorption	Unit		
Sail. Storin C.I. Other Sewer Sump Clearwater Clear Dr. Sump	water	34	62	Seepag		65		
Waste		Barn Animal utter Barn	Animal Silo Yard With	Glas Lined Storage Facility	Silo Ear	then Silage rage Trench Or		
Pump Tank		Pen		acility	PIL			
Temporary Watertight Solid Manure Subsurf Gasoline Stack Tank Structure Oil Tank	e or   Disposal Unit	nd Other (G	ive Description	()	<del>-1</del>			
State Tally Structure On Fain	(Specify Type)							
5. Well is intended to supply water for:	SUE	9. FORMAT	TONE Kind		From	n (ft.)	To (ft.)	
6. DRILLHOLE	- 00-	01	<i>f</i>	P 04				
Dia. (in.) From (tt.) To (ft.) Dia. (in.) From (	ft.) To (ft.)	UMIN	1000	SRAVI	52 Surfa	ice	110	
4 Surface 105 2 10	15 110							
Programmer Control of the Control of								
7. CASING, LINER, CURBING AND SCREEN Material, Weight, Specification	ft.)   To (ft.)		**************************************					
Dia. (in.) & Method of Assembly From (	int		· · · · · · · · · · · · · · · · · · ·					
ASTM A-53								
TIC RLACK STEEL								
2 CLANTON MARK								
SS-116 60 Dauze 10	5 110	10. TYPE O	F DRILLING	MACHINE USE				
8. GROUT OR OTHER SEALING MATERIAL	, , , , , ,	<b>⊠</b> Cab	le Tool	w/drilling mud & air	r	☐ Jetting	with	
Kind From (	ft.) To (ft.)		ary-air rilling mud	Rotary-ha	ammer		Alr Water	
NONE Surface	œ	☐ Rot muc	ary-w/drilling i	Reverse R	otary	۱ ا		
		Well construc	tion completed	i on AF	PRIL E		1916	
11. MISCELLANEOUS DATA  Yield Test: Hrs. at	1D GPM	Well is termin	ated /C	inches	above below	final grade	,	
Depth from surface to normal water level	82 Ft.		ed upon compl		X Yes			
Depth of water level \$3 Ft. Stabiliz	ed 🕱 Yes 🗆 No	Well sealed wa	tertight upon	completion	Yes [	□ No	-	
) 0	NE		laborato	n	PAY 1	12	1976	
Your opinion concerning other pollution hazards, infor finishing the well, amount of cement used in grouting,	mation concerning diffi blasting, etc., should be	iculties encount given on revers	tered, and data se side.	relating to nea	rby wells, sc	eens, seals, me	thod of	
Signature / / / / /		Complete Ma	il Address					
Mans N. Gall	Marad Well Driller	P.O.	BIX	65,1	21411	1.OKA	Ulio	

For a street of the second

1990年1997年1987年

NOTE
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STATE OF WISCONSIN
DEPARTMENT OF NATURAL RESOURCES
Box 450
Madison, Wisconsin 53701

1. COUNTY	. 0			CHI	ECK ONE		NAME		
		r3E		<b>⊠</b> Town		Village City	ONALAJKA	4	
2. LOCATIO	N – 14 Sect   \$\overline{5}				Range - W	3. OWNER AT TIME OF			
OR - Grid or			et name			ADDRESS	7 4	_	
33			BAK	PARK H	Odn.	17. F 3	<u> </u>		
AND –If avai	lable subdivision	n name, lot	& b <u>loc</u> k no.			POST OFFICE	-4 11/20		
4. Distance	in feet from v	vell to near	rest: B	1		FLOOR DRAIN F	OUNDATION DRAIN	WASTE WAT	
(Peco	rd answer in ap	oropriata bla	nck)	, ,	TILE	C. I.   TILE   SEWER C	CONNECTED INDEPENDEN	i i	TILE
·	ER DRAIN   SE			SEEPAGE PIT	7     ABSORPTION		O ABANDONED WELL	SINK HOLE	
C. I.	TILE	 A :		_ O					
		67	<u> </u>	<u> </u>					
OTHER POLI	LUTION SOUR	CES (Give d	escription su	uch as dump, qu	uarry, drainage	well, stream, pond, lake, e	tc.)		
5. Well is in	tended to sup	ply water 1	for:	1	41 -		STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE		
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6. DRILLH	From (ft.)	To (ft.)	Dia. (in.)	From (ft.)	To (ft.)		ndf	From (ft.)	To (ft.)
,/	Surface	105				^ ,	r''	Surface	
7	Surface	103	2	105	110	JANDES	(SRAVEL	Surface	160
Stopping				Ì		A PARTY			
7. CASING	, LINER, CUF	RBING, AN	VD SCREE	Ņ		p. d.			
Dia. (in.)	Kin	d and Weigh	nt	From (ft.)	To (ft.)	- A A A A A A A A A A A A A A A A A A A		_	
4" ±0	PRIMA	237 4	JALL	Surface	105	and the second			
***************************************									
	ASTM	A-5	کر		<i></i>		· · · · · · · · · · · · · · · · · · ·		
2000000	TOC J.	32 Acie	STEEL						
~~~~	CLAYT	1/1	1						
050		-							
	55-174			145	110				
8. GROUT	OR OTHER S	SEALING	MATERIA	1 3	$\int_{\Gamma} \int_{\Gamma} dx dx$	i _	LING MACHINE USED		
	Kind			From (ft.)	To (ft.)	Cable Tool	Direct Rotary		se Rotary
	NONE			Surface \	/	Rotary – air w/drilling mud	Rotary — hamme with drilling mud & a	-1-	g with r □Water
SECRETARIA CONTRACTOR						Well construction cor	mpleted on SE		1971
11. MISCE	LLANEOUS [DATA		<i>.</i>	L	Well is terminated	// inches	above	final grade
Yield test:			Hrs. at	10	GPM	vven is terminated	e / mones	below	- grade
Depth from	surface to no	rmal water	r level	72	ft.	Well disinfected upor	n completion	∑ Ye	s 🔲 No
		<u> </u>	· · · · · · · · · · · · · · · · · · ·	74/		Well sealed watertigh	t upon completion	[Σ/] Ye	s No
Depth to wa	ater level whe	n pumping		/7_ _	ft.	Well sealed water tight	t upon completion		
Water samp	le sent to		LA (ROSSE		·	laboratory on: 50	NE Y	19 73
Your opinio	n concerning	other pollu	ution hazaı	rds, informati	on concernin	g difficulties encounter	ed, and data relating to r	nearby wells, so	reens, seals,
	ng joints, metl Tèverse side.	hod of tini:	shing the v	veli, amount (of cement use	d in grouting, blasting,	sub-surface pumprooms	, access pits, et	c., snoula
SIGNATURE		//				COMPLETE MAIL ADI	DRESS		
ille	stand!	[] A	Tollan-). /?		PARI	204, ONA	LASINA	alin
742	HING I	A A	1/1	Registered We		te in space below	OLUT) UNA	~ WY VICET	- 0 10
COLIFORM	TEST RESULT		1	GAS – 24 HRS			FIRMED REMA	ARKS	
REV. 3-71									-

LANGUETA

 $\mathcal{F}(\mathcal{F}_{p}^{*}) = \mathcal{F}_{p}^{*}$

STATE OF WISCONSIN
DEPÄRTMENT OF NATURAL RESOURCES
Box 450
Madison, Wisconsin 53701

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NOTE
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YELLOW COPY - OWNER'S COPY

1. COUNTY	CR020	~		CH Tow	ECK ONE	□ Village □ City							
2. LOCATIO	N – 1/4 Se	ction S		wnship .	Range	3. OWNER AT TIME OF DRILLING							
				17-N -	7-40	ADDRESS	+ARLE	S VAN	RIPER				
OR – Grid or	street no.	31	reet name			30		1 AUE	N.				
ND -If avai	ilable subdivisi	on name, lo	t & block no	7 0		POST OF	FICE			400			
1 Distance	in feet from	well to ne		BUILDING SAN	NITARY SEWE	RIFLOOR DRAI	NALA SI	DA WIS		VATER DRAIN			
900	ord answer in a				A TILE	O. I. TILE	SEWER CON	INECTED INDEPE		TILE			
CLEAR WAT		EPTIC TAL		SEEPAGE PIT	/ ABSORPTIC		RN SILO	ABANDONED W	ELL SINK HOLE				
C. I.:	TILE	64		75	_	-		_					
OTHER POLI	LUTION SOU	RCES (Give	description		uarry, drainage	e well, stream, p	ond, lake, etc.)						
5. Well is in	tended to su	pply wate			10-								
6. DRILLH	IOI E		+10	ME ()	SE	9. FORMA	TIONS		<u> </u>	···			
Dia. (in.)	From (ft.)	To (ft.)	Dia. (in.	From (ft.)	To (ft.)	J. TOTHIN	Kind		From (ft	.) To (ft.)			
4	Surface	105	12	105	110	SAN	D+ E	RAVEL	Surface	110			
r Managarian													
7. CASING	, LINER, CU	JRBING,	AND SCRE	EN EN			/						
Dia. (in.)	K	ind and Wei	ght	From (ft.)	To (ft.)		/_		4				
4TD	PRIME	= 237	WALL	Surface	105								
erept design	AST.M.	<i>A</i> -	53				/ · 						
STORES SERVICES	Tac	BLACK	STREE	_									
2"E0	CLA	YTON	MAKK	105	1101								
•	55-176									·			
3. GROUT	OR OTHER			 AL	' 	10. TYPE	OF DRILLI	NG MACHINE U	SED				
- Constitution	Kin	ıd .		From (ft.)	To (ft.)	Cable T	ool	Direct Rota	ry 🗀 Re	verse Rotary			
2	NONE		70	Surface		Rotary w/drillin		Rotary — h		ting with Air Water			
						Well constr	uction comp		EB 2	19 7 2			
11. MISCE Yield test:	LLANEOUS	DATA	Hrs. at	12	. GPM	Well is term		/ d inches	above below	final grade			
	surface to n	-		72	∟ ft.	Well disinfo	ected upon c	ompletion	Ø	Yes No			
	ater level wh			74	ft.	Mall sociad	watertight u	pon completion	Ø	Yes No			
Water samp			2	CROS.	SE		lat	ooratory on:	MAY 3	g 19 73			
ype of casi	ng joints me reverse side.	thod of fi	llution haza	ards, informat	ion concerni	ng difficulties sed in grouting	encountered, , blasting, su	and data relating b-surface pumpro	to nearby wells oms, access pits,	, screens, seals, etc., should			
SIGNATURE		il L	/ Va	Hegistered We		P.O. 3	MAIL ADDR		ALASKA,	Wis.			
COLIFORM	TEST RESUL	.т		Ple GAS – 24 HRS		rite in space be S – 48 HRS.	CONFIR	MED I	REMARKS				
REV. 3-71	1201 REBUL	· -		W. W. A.A.	3					Α			

NOTE

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STATE OF WISCONSIN
DEPARTMENT OF NATURAL RESOURCES
Box 450 Madison, Wisconsin 53701

WFLL CO FORM 3300-	NSTRUCT - 15	TOR'S REI	PORT	, 15 197'	5 WHITE C	NOT NOT – DIV	E	CORV	DEPART	MENT OF N	F WISCONSIN NATURAL RES x 450	OURCES
•			AUG	3 13	GREEN C YELLOW	COPA - (RILLER'S	COPY		Madison, W	isconsin 53701	
1. COUNTY	1 Am	1.10			TECK ONE	Village		City	NAME	nala	ska	
2. LOCATIO	DN - 14 Se	ection Se	ection Tow	nship	Range		NER AT T	TIME OF D	/	2 GIR GI A' In	Dr-C	
OR – Grid or	r street no.	Stre	cet name	///	7W_	ADI	ORESS .	110a R R	ern	Jom	es.	
AND -If ava	ilable subdivis	ion name, lot	& block no.			POS	T OFFICI	On	Dask	da -	21 5	No. of Contract of
4. Distance	in feet from	well to nea	rest: BU		NITARY SEWI				NDATION D			TER DRAIN
(Reco	ord answer in	appropriate bl	ock)	40 6	60 -	58	-	-				
CLEAR WAT	TILE	SEPTIC TANI	K PRIVY SI	EEPAGE PIT			BARN	SILO	ABANDON	ED WELL	SINK HOLE	
OTHER POL	LUTION SOU		lescription suc	ch as dump, o	JOO quarry, drainag		am, pond	lake, etc.)				
		·	<u> </u>				7	one			·	
	ntended to si	appry water	101. X	one			•				_	
6. DRILLH Dia. (in.)	IOLE From (ft.)	To (ft.)	Dia. (in.)	From (ft.)	To (ft.)	9. FC	PRMATI	ONS Kind			From (ft.)	To (ft.)
- Dia. (III.)	Surface	136	Dia. (iii.)	110111 (11.)	10 (11.)		Que	14	& Total	1	Surface	136
		127					son	912	reave			7 0
7. CASING	I G, LINER, C	URBING, A	ND SCREE	<u> </u> }								
Dia. (in.)	K	Cind and Weigh	nt 11th	From (ft.)	To (ft.)			~~~~~	·			
4	news	Serf	14C	Surface	/3/				Starmer areas			
4 more	Stainles	sted Sc	reen	131	136		٠	Mary and a second restriction of the second				
	(1/40	3. Per Fo	,07				Market Market Market St.					
												-
8. GROUT	OR OTHER		MATERIAI	1 911		· 1 .		DRILLIN	IG MACHII	VE USED		
	Kir	nd		From (ft.)	To (ft.)		able Tool			t Rotary		se Rotary
				Surface			otary — ai /drilling m			y — hamme ling mud & a	:- 1	g with r Water
44 44005	T. L. ANEOUG			<u> </u>		Well	onstruct	ion comp	leted on C	Rug ö		19 74
Yield test:	LLANEOUS (S DATA	Hrs. at	12	<u>GPM</u>	Well i	s termina	ated /) in	ches [above below	final grade
Depth from	surface to i	normal wate	r level	Si	ft.	Well	disinfecte	ed upon co	ompletion		∑ Ye	s No
Depth to w	ater level wh	nen pumping		90	ft.	Wells	ealed wa	tertight u	pon comple	tion	Ye	es No
Water samp	ole sent to	La	2. Cros	'Ll				lab	oratory on:	21	S	1925
type of casi	on concerning joints, mo	ethod of fini	ution hazard shing the w	ds, informatell, amount	tion concerni of cement u	ng difficu sed in gro	Ities enc uting, bl	ountered, asting, sul	and data re o-surface pu	lating to n mprooms,	earby wells, so access pits, et	creens, seals, c., should
SIGNATURI		Dine		_		COMP	LETE MA	AL ADDRI	ESS (mas	711	
	7	me	V R	egistered W Ple	ell Driller ease do not w	rite in sp	//, eace below	· · · /	jou)	- July	101	
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State of Wisconsin Department of Natural Resources Box 450 Madison, Wisconsin 53701

APR 1 3 1976

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Driller's Copy
Owner's Copy WELL CONSTRUCTOR'S REPORT Form 3300-15 Rev. 10-75

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Pit	Well Pump			Noncon	formin	ng Existing		Pen	"""	"""	Fa	cility	W/o Pit	Pit	ge Trenci	101
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Temporary Manure Stack	Waterti Liquid Tank	Manure S	olid Manur torage tructure	B Subsurfa Gasoline Oil Tank	or D	/aste Pond o disposal Unit Specify Typ	Ė	Other (0	aive De	scriptic	on)	A				
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5. Well is in	tended to s	upply wate	er for:	11	- 11	10-	9.	FORMA'	TIONS		á					
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4	Surface	115	la	110	5	120			d							
7	Burruco															
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Dia. (in.)	& Meti	hod of Ass	embly	From (f	t.)	To (ft.)	_									<u>. </u>
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8. GROUT						/ 	\dashv	Ď Ca	ble Too	ı		v/drillir nud & a	nammer ng nir		☐ Jet	ting with
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Ā	1/.	_							tary-w/		,					Water
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11. MIS	SCELLAN	EOUS DA	ATA			, .								above	final a	
Yiel	d Test:	<u>。</u>		Hrs. at -		6 G	PM We	ll is termi	nated -		2	inches		below	final g	rade
MACOUNTAIN TO THE PROPERTY OF			• 4	11	92	. 104	Wal	l disinfec	tad una	n 00m1	alation		ιλď	Yes □] No	
	th from sur			ievei	<u>/ ~ </u>	F(. Wel	i disintec	con abo	n com	ACHOII			100	- 110	
•	th of water hen pumpin	U	<u>3</u>	. Stabilize	ed X	Yes 🗆	No We	l sealed w	atertigh	t upor	compl	etion	X	Yes 🗆] No	
	er sample se		LA	Cposs							ory on			15		19 <u>76</u>
Your opin	ion concenn he well, and	ing other pount of cer	pollution ha nent used in	zards, inforr n grouting, b	nation lasting	concerning , etc., shoul	difficult d be give	ies encou n on reve	ntered, rse side.	and da	ta relati	ng to no	earby we	ells, scree	ns, seals	, method of
Signature	(1)		. 1 /	7/				mplete M								
	Man	ist /	J. [K]	M Regi	stered	Well Driller		21.2	Pox I	15	. 1) (<i>) </i>	A.O	K.A.	W	D.

19 Sept. 350

State of Wisconsin
Department of Natural Resources
Box 450
Madison, Wisconsin 53701

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WELL CONSTRUCTOR'S REPORT Form 3300-15 Rev. 10-75

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1. COUNT	CHECK (1) ONE:									Name DA /A / A / A / A										
- Transmission - Tran	1/4 Section Section Township Rang										Village ☐ City									
2. LOCAT	ION		ion E	Section	29	17-			ge ー <i>い</i>		NAME	کہا	-H	A	AGEN ペンピ		ME OF	4N	INGE	PER
OR ·	– Gri	d or Stre	et No.	Street Na	3	•	,		_	4	ADDRES		21	`	1	1		,	~	_
AND	If o	vailabla	euhdivie	ion name,		M/ G		9N	<u> </u>		POST O		<u>31</u>	لون	_77	EK	MA	ν_{-}	<u> </u>	*
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	aste †		confor	ning Exist		Subsurfa				Barn Gutte	Barn	I Ani Ya	mal rd	Silo With	PM Sto	ss Lined rage	Silo w/o Pit	Earthe	en Silage ge Trenc	h Or
PI	it	Well Pump				Nonconf	ormin	ıg E.XI	sting		Pen			-	Fac	ility 	Pit	Pit		
Temporar	$\frac{1}{\sqrt{1}}$	Tank Watertigi	1t S	olid Manu	re S	Subsurfac	e W	/aste l	Pond or	Land	Other	(Give [Descr	ption)			<u> </u>		
Manure Stack		_iquid M Fank	anure S	Storage Structure		Gasoline Oil Tank	or D		al Unit fy Type	e)		•		•	•					
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5. Well is	intend	ed to su	pply wat	ter for: .上/	In	EL	LOF	~		9.	FORM	ATRON		rt 1			ı	T (· C . \	T- (64.)
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-Controller										/										
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11. M	ISCE	LLANE	OUS D	ATA			···········											above	final s	made
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		f water l		⁴ 5_ _F	t.	Stabilize	d D	Ϋ́	s 🗆	No We	ll sealed	wateri	ight u	ıpon (comple	tion	×	Yes 🗀	No	
W	ater sa	mple ser	it to	LA		poss							-	orato	• -		B	2	/	19 <i>76</i>
Your opi finishing	inion c	oncernir ell, arnot	g other	pollution l ment used	in gr	ds, inforn outing, bl	nation	conc g, etc.	erning o	difficult l be give	ies enco en on rev	untere erse si	d, and de.	1 data	relatin	g to nea	rby we	lls, scree	ns, seals	, method of
Signature		111		1 1	1	1	1			Co	mplete l	Mail A	ddres	8		~				1.
TOTAL STREET,	//	Ma	md			Archie	Kelet	Well	Driller		KO.	·Bo	120	6	5,	Un	VAL	4SK	A,	Wis

18.00

Well Construction Report F WISCONSIN UNIQUE WELL NO	or C	D 002	Departmer	ate of Wisconsin nt of Natural Resourc Water Supply — WS/	:es 2
Property Owner King Custom Home	Telephone Numl	16-3345	JUL 2 5 198 Ma	Box 7921 dison, WI 53707	•
P.O. Boh (2) 7			1. Location (Fiea	se type or print using a	black pen.)
City 11	State	Zip Code	Town City of Conclaska	☐ Village Fire # (i	f available)
County of Well County Well Location Location Permit No. Tay 1 2 2 2	Well Con	1)1.1(())(()) ipletion () () () ()	Grid or Street Address or Perry Land		or (if available)
Var Widta		M M D D Y Y Mark well location	Subdivision Name	Lot #	Block #
Agus Rump E were		in correct 40-acre	Showberry C Gov't Lot # or	ME 4 of 8 w 4	<u>6</u>
N'3R62 Hishway 53		N'	Section A9; T 17	N; R 1 New	E D W
City State Chalaska WI	Zip Code	w E	☐ Replacement	Reconstruction	
chiyaska C1			of unique well #	construc	ted in 19 <u>88</u> .
		S	Reason for new, replace		rell?
4. Well serves # of homes and/or (ex: barn, restaurant, church, school, industry, etc.)	High Capacity	Well? Yes No		110	
5. Well Located on Highest Point of Property, Consisten		·	Orilled Driven oundings?		
Well Located in Floodplain? Yes No Distance In Feet From Well To Nearest:	9. Downs 10. Privy	spout/Yard Hydrant	17. V	Vastewater Sump Paved Animal Barn Po	
1. Landfill	11. Found	ation Drain to Cleary	vater 19. A	animal Yard or Shelte	er
2. Building Overhang 30'3. Septic or Holding Tank	12. Found 13. Buildi	ation Drain to Sewer ng Drain	20. S 21. E	Silo — Type Barn Gutter	
4. Sewage Absorption Unit	Cast	Iron or Plastic Othe	er 22. N	Manure Pipe 🗆 Gravit	
5. Nonconforming Pit 6. Buried Home Heating Oil Tank		ng Sewer 🎜 Gravity 🗆 t Iron or Plastic 🔲 Otl		Cast Iron or Plastic Other Manure Storage	
7. Buried Petroleum Tank	15. Collec	tor or Street Sewer		other NR 112 Waste	Source
	16. Cleary				
6 Drillhole Dimensions Method of constructing un	ner enlarged	TONE Q	(laning)		D
6. Drillhole Dimensions From To Dia. (in.) (ft.) (ft.) (ft.)		DNE 9. USE ONLY Type, Ca	Geology ving/Noncaving, Color, I	Hardness, Etc.	From To (ft.)
Dia. (in.) From To drillhdle only. [ft.] I. Robary — Mud Circu		DNI 9. ONLY Type, Ca	ving/Noncaving, Color, I	Hardness, Etc.	
Dia. (in.) (ft.) To (ft.) drillhdie only. Surface 2. Rotary — Mud Circu 2. Rotary — Foam Rotary — Foam			ving/Noncaving, Color, I	Hardness, Etc.	(ft.) (ft.)
From To (ft.) Dia. (in.) (ft.) (ft.) Surface (78) 1. Robery — Mud Circu 2. Rotary — Air 3. Rotary — Foam 4. Reverse Rotary 5. Cable-too Bit	ulation		ving/Noncaving, Color, I	Hardness, Etc.	(ft.) (ft.)
From To (ft.) Dia. (in.) (ft.) Surface OB I. Robary — Mul Circu 2. Rotary — Air 3. Rotary — Foam 4. Reverse Rotary 5. Cable-too Bit 6. Temp Outer Casing	ulation in. dia.		ving/Noncaving, Color, I	Hardness, Etc.	(ft.) (ft.)
From To (ft.) Dia. (in.) (ft.) Surface (98) 1. Rodary — Mud Circu 2. Rotary — Air 3. Rotary — Foam 4. Reverse Rotary 5. Cable-tool Bit 6. Temp Outer Casing Removed? Yes If no, explain	ulation in. dia.		ving/Noncaving, Color, I	Hardness, Etc.	(ft.) (ft.)
From To (ft.) Dia. (in.) (ft.) Surface 1. Robary — Mud Circu 2. Rotary — Air 3. Rotary — Foam 4. Reverse Rotary 5. Cable-too Bit 6. Temp Outer Casing Removed? Yes 1 no, explain 7. Other	ulation in. dia.		ving/Noncaving, Color, I	Hardness, Etc.	(ft.) (ft.)
From To (ft.) Dia. (in.) (ft.) Surface 1. Robary — Mud Circu 2. Rotary — Air 3. Rotary — Foam 4. Reverse Rotary 5. Cable-too Bit 6. Temp Outer Casing Removed? Yes 1 no, explain 7. Other 7. Casing, Liner, Screen Material, Weight, Specification 1. 1. 1. 1. 1. 1. 1. 1	in. dia. in. dia. in. dia. From		ving/Noncaving, Color, I	Hardness, Etc.	(ft.) (ft.)
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Dia. (in.) From To (ft.) Dia. (in.) Cit.) 1. Rodary — Muri Circu. 2. Rotary — Foam 4. Reverse Rotary 5. Cable-tool Bit 6. Temp Outer Casing Removed? Yes If no, explain 7. Casing, Liner, Screen Material, Weight, Specification Mfg. & Method of Assembly Black 31-21 10-19 A 53 A 54 Black 31-21 Street 10-19 A 53 A 54 A 54 Black 31-21 Street Street A 53 A 54 A 54 Black 31-21 Street A 53 A 54 Black 31-21 Street A 53 A 54 Black 31-21 Blac	in. dia. in. dia. in. dia. From To (ft.)	-S& Scund	ving/Noncaving, Color, I	Hardness, Etc.	(ft.) (ft.)
Dia. (in.) From To (ft.) Dia. (in.) Cit.) 1. Rodary — Muri Circu. 2. Rotary — Foam 4. Reverse Rotary 5. Cable-tool Bit 6. Temp Outer Casing Removed? Yes If no, explain 7. Casing, Liner, Screen Material, Weight, Specification Mfg. & Method of Assembly Black 31-21 10-19 A 53 A 54 Black 31-21 Street 10-19 A 53 A 54 A 54 Black 31-21 Street Street A 53 A 54 A 54 Black 31-21 Street A 53 A 54 Black 31-21 Street A 53 A 54 Black 31-21 Blac	in. dia. in. dia. in. dia. From To (ft.)	10. Static Water L	evel	Iardness, Etc. S 12. Well Is:	(ft.) (ft.) urface (CS
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Dia. (in.) From To (ft.) Dia. (in.) Control (ft.) Dia. (in.) Control (ft.) Dia. (in.) Control (ft.) Con	in. dia. in.	10. Static Water L ft. above So ft. below 11. Pump Test Pumping Level Pumping at 13. Did you perma	evel ground level ground surface GPM for 2 hours nently seal all unused, n	12. Well Is: C in. Developed? Capped?	Above Grade Selow No Ces No
Dia. (in.) From To (ft.) Dia. (in.) Surface 1. Rodary — Muri Circulary	in. dia. in.	10. Static Water L ft. above ft. below 11. Pump Test Pumping Level Pumping at 13. Did you perma	evel ground level ground surface GPM for 2 hours	12. Well Is: C in. Howeledge Composition of the second of the sec	Above Grade Selow No Ces No
Dia. (in.) From To (ft.) drillhold only. Dia. (in.) (ft.) (ft.) 1. Rodary — Mud Circular Surface (98 2. Rotary — Air 2. Rotary — Foam 4. Reverse Rotary (10 5. Cable-took Bit 10 6. Temp Outer Casing Removed? 12 Yes If no, explain 17. Other 17. Casing, Liner, Screen Material, Weight, Specification Mfg. & Method of Assembly 19. Co. 19. A 53 Polymon 19. Co. 19. A 53 Polymon 19. Co. 19. A 53 Polymon 19. Co. 19. A 53 Polymon 19. Co. 19. A 53 Polymon 19. Co. 19. A 53 Polymon 19. Co. 19. A 53 Polymon 19. Co. 19. A 53 Polymon 19. Co. 19. A 53 Polymon 19. Co. 1	in. dia. in.	10. Static Water L ft. above ft. below 11. Pump Test Pumping Level Pumping at 13. Did you perma Yes 14. Signature of P	evel ground level ground surface GPM for 2 hours nently seal all unused, no No If no, explain	12. Well Is: C in I	Above Grade Selow No Yes No No No No No Signed
Dia. (in.) From To (ft.) Dia. (in.) Surface 1. Rodary — Muri Circulary	in. dia. in.	10. Static Water L ft. above ft. below 11. Pump Test Pumping Level Pumping at 13. Did you perma	evel ground level ground surface GPM for 2 hours nently seal all unused, no No If no, explain	12. Well Is: C in I	Above Grade Glew No (se No fe wells?

WGNAS ORIGINAL

Well Construction Report For WISCONSIN UNIQUE WELL NUMBER	State of Wisconsin Department of Natural Resources Private Water Supply — WS/2
Property Owner Dan Quackenbush Telephone Number	7077
Mailing Address	1. Location (Please type or print using a black pen.)
City S404 lerrace Dr.ve	Zip Code X Town
Onalaska WI	54656 of Ona/as Ka Grid or Street Address or Road Name and Number (if available)
County of Well 3 County Well Location Well Comp Date	N 5404 Terrace Drive N D B Y Y Subdivision Name Lot 1 Block 1
	Mark well location
Medacy Drilling Co 58	in correct 40-acre parcel of section. Gov't Lot # or NE 4 of Sw 4 of
Address	N Section 29 ; T 7 N; R 7 \square E \boxtimes W
City State Zip Code	3. Well Type New
Holmen WI 54636 W	
	of unique well # constructed in 19 Reason for new, replaced or reconstructed well?
	Plugged Sand Point
4. Well serves # of homes and/or Home High Capacity Well Constitution	Vell? Yes XNo
(ex: barn, restaurant, church, school, industry, etc.) High Capacity I Well Located on Highest Point of Property, Consistent with the Gene	Property?
Well Located in Floodplain? Yes No 9. Downst	oout/Yard Hydrant 17. Wastewater Sump
Distance In Feet From Well To Nearest: 10. Privy 1. Landfill 11. Founda	18. Paved Animal Barn Pen tion Drain to Clearwater 19. Animal Yard or Shelter
	tion Drain to Sewer 20. Silo — Type
40 3. Septic or Holding Tank 20 13. Buildin	
	ron or Plastic □ Other 22. Manure Pipe □ Gravity □ Pressure □ Cast Iron or Plastic □ Other
	Iron or Plastic Other 23. Other Manure Storage
	or or Street Sewer Other NR 112 Waste Source
8. Shoreline/Swimming Pool 16. Clearwa	
6. Drillhole Dimensions From To Method of constructing upper enlarged drillhole only.	DNE 9. Geology From To ONLY Type, Caving/Noncaving, Color, Hardness, Etc. (ft.) (ft.)
TAUM TO 1	inney Type, Caving/Noncaving, Color, Hardness, Etc. (11.) (11.)
Dia. (in.) (ft.) (ft.) 1. Rotary — Mud Circulation	TV R C A C I C I
Dia. (in.) (ft.) (ft.) 1. Rotary — Mud Circulation 2. Rotary — Air	TY-Brown Sand + Gravel surface 84
Dia. (in.) (ft.) (ft.) 1. Rotary — Mud Circulation	TV R C A C I C I
Dia. (in.) (ft.) (ft.) 4	TY-Brown Sand + Gravel surface 84
Dia. (in.) (ft.) (ft.) □ 1. Rotary — Mud Circulation □ 2. Rotary — Air □ 3. Rotary — Foam □ 4. Reverse Rotary ⋈ 5. Cable-tool Bit	TY-Brown Sand + Gravel surface 84
Dia. (in.) (ft.) (ft.) 4	TY-Brown Sand + Gravel surface 84
Dia. (in.) (ft.) (ft.) □ 1. Rotary — Mud Circulation □ 2. Rotary — Air □ 3. Rotary — Foam □ 4. Reverse Rotary □ in. dia. □ 6. Temp. Outer Casing — in. dia. Removed? □ Yes □	TY-Brown Sand + Gravel surface 84
Dia. (in.) (ft.) (ft.) □ 1. Rotary — Mud Circulation □ 2. Rotary — Air □ 3. Rotary — Foam □ 4. Reverse Rotary □ 5. Cable-tool Bit	TY-Brown Sand + Gravel surface 84
Dia. (in.) (ft.) (ft.) 1. Rotary — Mud Circulation 2. Rotary — Air 3. Rotary — Foam 4. Reverse Rotary 5. Cable-tool Bit in. dia. 6. Temp. Outer Casing in. dia. Removed? Yes No If no, explain 7. Other 7. Casing, Liner, Screen Material, Weight, Specification From To Dia. (in.) Mfg. & Method of Assembly (ft.) (ft.)	TY-Brown Sand + Gravel surface 84
Dia. (in.) (ft.) (ft.) 1. Rotary — Mud Circulation 2. Rotary — Air 3. Rotary — Foam 4. Reverse Rotary 5. Cable-tool Bit in. dia. 6. Temp. Outer Casing in. dia. Removed? Yes No If no, explain 7. Other	TY-Brown Sand + Gravel surface 84
Dia. (in.) (ft.) (ft.) 1. Rotary — Mud Circulation 2. Rotary — Air 3. Rotary — Foam 4. Reverse Rotary 5. Cable-tool Bit	TY-Brown Sand + Gravel surface 84
Dia. (in.) (ft.) (ft.) 1. Rotary — Mud Circulation 2. Rotary — Air 3. Rotary — Foam 4. Reverse Rotary 5. Cable-tool Bit in. dia. 6. Temp. Outer Casing in. dia. Removed? Yes No If no, explain 7. Other	TY-Brown Sand + Gravel surface 84 TS-Brown Sand 84 105
Dia. (in.) (ft.) (ft.) 1. Rotary — Mud Circulation 2. Rotary — Air 3. Rotary — Foam 4. Reverse Rotary 5. Cable-tool Bit	TY-Brown Sand + Grave/ surface 84 TS-Brown Sand 84 105 Brown Sand 10. Static Water Level ft. above ground level
Dia. (in.) (ft.) (ft.) □ 1. Rotary — Mud Circulation □ 2. Rotary — Air □ 3. Rotary — Foam □ 4. Reverse Rotary ⋈ 5. Cable-tool Bit	TY-Brown Sand + Grave surface 84 TS-Brown Sand 84 105 10. Static Water Level ft. above ground level 75 ft. below ground surface 12. Well Is: Above Grade 12. Above Grade 13. Above 14. Above 14. Above 15. Above 16. Ab
Dia. (in.) (ft.) (ft.) 1. Rotary — Mud Circulation 2. Rotary — Air 3. Rotary — Foam 4. Reverse Rotary 5. Cable-tool Bit	TY-Brown Sand + Grave surface 84 TS-Brown Sand 84 /05 Brown Sand 84 /05 10. Static Water Level ft. above ground level ft. above ground level 12. Well Is: Above Grade 11. Pump Test Developed? Yes No
Dia. (in.) (ft.) (ft.) 1. Rotary — Mud Circulation 2. Rotary — Air 3. Rotary — Foam 4. Reverse Rotary 5. Cable-tool Bit	TY-Brown Sand + Grave surface 84 TS Brown Sand 84 /05 10. Static Water Level 12. Well Is: Above Grade 11. Pump Test Developed? Yes No No Pumping Level 85 ft. below surface No Disinfected? Yes No No
Dia. (in.) (ft.) (ft.) 1. Rotary — Mud Circulation 2. Rotary — Air 3. Rotary — Foam 4. Reverse Rotary 5. Cable-tool Bit	TY-Brown Sand + Grave surface 84 TS-Brown Sand 84 /05 10. Static Water Level ft. above ground level 75 ft. below ground surface 11. Pump Test Pumping Level 85 ft. below surface Pumping at 2 GPM for 4 hours Surface 84 105
Dia. (in.) (ft.) (ft.) 1. Rotary — Mud Circulation 2. Rotary — Air 3. Rotary — Foam 4. Reverse Rotary 5. Cable-tool Bit	10. Static Water Level 15. ft. above ground level 16. t. above ground surface 17. pump Test Pumping Level 18. ft. below ground surface Pumping at \(\sigma \) GPM for \(\frac{1}{2} \) hours 18. Did you permanently seal all unused, noncomplying, or unsafe wells? 19. Ves \(\sigma \) No 19. Ves \(\sigma \) No 10. Static Water Level 12. Well Is: 12. Well Is: 13. Did you permanently seal all unused, noncomplying, or unsafe wells? 19. Ves \(\sigma \) No
Dia. (in.) (ft.) (ft.) 1. Rotary — Mud Circulation 2. Rotary — Air 3. Rotary — Foam 4. Reverse Rotary 5. Cable-tool Bit	Static Water Level 12. Well Is: The prown Sand 10.5
Dia. (in.) (ft.) (ft.) 1. Rotary — Mud Circulation 2. Rotary — Air 3. Rotary — Foam 4. Reverse Rotary 5. Cable-tool Bit	Static Water Level 12. Well Is: The static water Level 12. Well Is: The static water Level 12. Well Is: The static water Level 12. Well Is: The static water Level 12. Well Is: The static water Level 12. Well Is: The static water Level 12. Well Is: The static water Level 12. Well Is: The static water Level 12. Well Is: The static water Level 12. Well Is: The static water Level 12. Well Is: The static water Level 12. Well Is: The static water Level 12. Well Is: The static water Level 12. Well Is: The static water Level 12. Well Is: The static water Level 12. Well Is: The static water level 12. Well Is: The stat
Dia. (in.) (ft.) (ft.) 1. Rotary — Mud Circulation 2. Rotary — Air 3. Rotary — Foam 4. Reverse Rotary 5. Cable-tool Bit	Static Water Level 12. Well Is: The prown Sand 10.5

First Water Quality WISCONSIN UNIQUE WEL		FK (060	State of Wisconsin Private Water Supply Department of Natura	- WS/2 Resources JUL 2	7 1000	
Property 5 hirley 5+et	Zer Telephone Number	(608)	784 2104	Box 7921 Madison, WI 53707	(Please t	ype or pi black per	
Mailing N5425 Hen	my lane			1. Well Location Pleas		ead of fr Fire#(If a	
City Opalaska	State /1	Zip Cod	1650	of Oralask Grid or Street Address	a 1	1542	5
County of Well Location Co. Well No. W.	Permit Well Well C	ompletion	Date (mm-dd yy)	N5425	Penny Kin	e	
Well Constructor (Business Name)	Licens	with	ark well location a dot in correct	Subdivision Name	Comment 8	Block	<u>;</u> #
Autros 06 (calnut	· · · · · · · · · · · · · · · · · · ·	section	ore parcel of on. N	Gov't Lot #	or NE 1/4 of	. '	
City // /	State Zip Coo	w S	E	1	New New	□ E K	<u> </u>
***	00000		-+4-+-	Replacement	Reconstruction		
4. Well serves# of homes and or#	ome	High Ca Well?	pacity:	Reason for new, repla	ell # constructed w		
(Ex: barn, restaurant, church, school, industr	y, etc.)	Property	? Yes X No	Drilled Driven I			
5. Well located on highest point of property, co Well located in floodplain? Yes No	9. Do	wnspout/Y	ard Hydrant	17. 1	o, explain on back sid Vastewater Sump Paved Animal Barn Per		
Distance in Feet From Well To Nearest: 1. Landfill	11. Fo	undation D	rain to Clearwater	19. /	Animal Yard or Shelter		
2. Building Overhang 3. Septid or Holding Tank (circle on			rain to Sewer		Silo - Type Barn Gutter ;		· ·
25 4. Sewage Absorption Unit		Cast Iron	or Plastic 🔲 Otl	ner 22. 1	Manure Pipe Gra	vity 🔲 P	ressure
5. Nonconforming Pit			er 🔀 Gravity [Cast Iron or Plastic		r
6. Buried Home Heating Oil Tank 7. Buried Petroleum Tank			or Plastic Dultreet Sewer		Other Manure Storage Other NR 112 Waste S		
8. Shoreline/Swimming Pool	16. Clo	earwater Su		24.			
6. Drillhole Dimensions From To Dia. (in.) (ft.) (ft.) Method of columnsions enlarged drill	nstructing upper hole only.		DNR 9. USE ONLY Ty	Geology pe, Caving/Noncaving, Co	olor, Hardness, Etc.	From (ft.)	To (ft.)
4.5 surface // 1. Rotary - A	Mud Circulation		<u> </u>	Sand 6	braue/	Surface	11.0
3. Rotary - I							
5. Cable-too		in. dia.					
6. Temp. Ou	provide the second to	in. dia. Vo				-	
If no, exp			invito -	<u> </u>	<u> </u>	- L	
7. Casing, Liner, Screen Material, Weight, Specificat	ion From	То		3.			•
Dia. (in.) Manufacturer & Method of Ass	embly (ft.)	(ft.)				-	
4.5 337WALL 10.7	surface	103				<u>'</u>	
ASTM A53	8		IA Saata Wa				
Welded				ft. above ground surface		Above	G . 1
Sawhill			11. Pump Tes	ft. below ground surface	in. Developed?]Below Tes [Grade □ No
Dia. (in.) screen type, material & slot size	103	パラ		rel <u>100</u> ft. below surf	ace Disinfected?	Yes TYes	∏ №
8. Grout or Other Sealing		#		<u> </u>	us		N₀
Method Kind of Sealing Material	_ From To (ft.)	Sacks Cement		nanently seal all unused, n No If no, explain	oncomplying, or unsal	e wells?	
or parintly structure	surface			Point Driver or Excensed S	upervisory Driller	Date Sig	gned
					. Y . ()		~~ 7
		 	Signature of Dril	Rig Operator Mandator	unless same as above	Date Si	gned
Make additional comments on reverse side about		l screens	Ilm	diparer	unless same as above	7-6-	gned 92

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10.000 BB

1.000MpSSSSSS

NOTE
WHITE COPY - DIVISION'S COPY
GREEN COPY - DRILLER'S COPY
YELLOW COPY - OWNER'S COPY

STATE OF WISCONSIN DEPARTMENT OF NATURAL RESOURCES Box 450 Madison, Wisconsin 53701

a days of the

n and producting the second

1. COUNTY	CHECK ONE	NAME , ,	
Talrosse	Town	Village City ONN/ASKO	
2. LOCATION – 1/4 Section Section SEY SULLY SECTION	Township Range	3. OWNER AT TIME OF DRILLING	
OR - Grid or street no. Street name	e	Address Box 25	
AND -If available subdivision name, lot & block	dd tizu	POST OFFICE Wi 5460/	
I. Distance in feet from well to nearest:	BUILDING SANITARY SEWER	FLOOR DRAIN FOUNDATION DRAIN	WASTE WATER DRAIN
(Record answer in appropriate block)	C. I. TILE	C. I. TILE SEWER CONNECTED INDEPENDENT	C. I. TILE
CLEAR WATER DRAIN SEPTIC TANK PRIV	Y SEEPAGE PIT ABSORPTION	FIELD BARN SILO ABANDONED WELL S	INK HOLE
requestions C. I. TILE			
OTHER POLLUTION SOURCES (Give descripti	on such as dump, quarry, drainage	well, stream, pond, lake, etc.)	
i. Well is intended to supply water for:	Hanas	A Produktion and the second se	
6. DRILLHOLE	T+ 17 #7 *** S	9. FORMATIONS	
Dia. (in.) From (ft.) To (ft.) Dia.	(in.) From (ft.) To (ft.)	Kind	From (ft.) To (ft.)
12" Surface 100'	7" 100 150	Swiff & BRAULE	Surface 150
·		And the state of t	
7. CASING, LINER, CURBING, AND SC	1 1	Apart of the second	
Dia. (in.) Kind and Weight	From (ft.) To (ft.)	- Andrews	
10" ASTM A53 Grade B A	SLK Surface 100	Jan 1997	
10" ASTM A53 Grade B B	K SURGER 139		
2018" SEREEN Y	150 150		
3. GROUT OR OTHER SEALING MATE	1 1	10. TYPE OF DRILLING MACHINE USED	
Kind		Cable Tool Direct Rotary	Reverse Rotary
Nort GRORT	Surface 100	Rotary — air	Jetting with
		Well construction completed on	APRI / 19 77
11. MISCELLANEOUS DATA Yield test: Hrs	. at <i>300</i> GPM	Well is terminated 34 inches	above final grade
Depth from surface to normal water level	<i>100</i> ft.	Well disinfected upon completion	Yes No
Depth to water level when pumping	// ft.	Well sealed watertight upon completion	☐ Yes ☐ No
Water sample sent to		laboratory on:	19
ype of casing joints, method of finishing t		g difficulties encountered, and data relating to ne d in grouting, blasting, sub-surface pumprooms,	
be given on reverse side. SIGNATURE	<u></u>	COMPLETE MAIL ADDRESS	
limit C Stul	→ Registered Well Driller	2138 Conoco RR La Crosse	len 54601
- June - Company		te in space below	<i>1</i> ·
COLIFORM TEST RESULT	GAS – 24 HRS. GAS	- 48 HRS. CONFIRMED REMAR	RKS .
REV. 3-7 DIST File - SGS	1	. 1	,

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AUG 1 5 1975

JAN 2 2 1976

STATE OF WISCONSIN
DEPARTMENT OF NATURAL RESOURCES
Box 450

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NOTE
WHITE COPY – DIVISION'S COPY
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·										
1. COUNTY	7 15			I	ECK ONE	-1		NAME		
<	a. (100			Tow		Village	L City	Onata,	eka	
2. LOCATIO	N - 1/4 Sec			ownship	Range 7 C/	3. OWNER	AT TIME OF D	DRILLING	m 1	76
OR – Grid or			29 1 Street name	191Y 1	/ ()	ADDRES	811	Mana	Modern	1200005)
	street no.		offeet Haine			ADDRES	7/1/3	·	•	/
AND –I f avai	ilable subdivision	on name,	lot & block n	ο.		POST OF	FICE	1		
							Con	alasha, U	0	
4. Distance	in feet from	well to r	nearest:		VITARY SEWI	ER FLOOR DRA		JNDATION DRAIN NNECTED INDEPEND		ATER DRAIN TILE
/Reco	ord answer in ap	nronriat	e block)		6 -	36-				-
3	ER DRAIN (S			SEEPAGE PIT			IRN SILO	ABANDONED WEL	I I SINK HOLE	
C. I.	TILE				(7 /	,	uut Dillo	INDINIDONED WEE		
		50								~·.
OTHER POL	LUTION SOUP	RCES (Gi	ve description	ı such as dump, q	uarry, drainag	ge well, stream, p	ond, lake, etc.)		
å			•					Tione		
5. Well is in	tended to su	pply war	ter for:	5_1	1/20	1				
<u> </u>					1-6710	<u>e</u>				
6. DRILLH	1		ı	1	1	9. FORM			1	1
Dia. (in.)	From (ft.)	To (ft.)	Dia. (in	.) From (ft.)	To (ft.)	//	Kind	l	From (ft.)	To (ft.)
4	Surface	135				1 1.		L, /	Surface	135
		٠ سم /				1	MAY Y	GTBWH		100
										-
7. CASING	, LINER, CU	RBING	AND SCRI	EEN						
Dia. (in.)	Ki	nd and W	eight	From (ft.)	To (ft.)					
U	new Gl	och te	c Stul	Surface	150					
<u></u>	"M. Ker	Tout .	A	Juliace	130					
4 month	Tandy	1/1/10	lange \	120	135				-	
	Miner	yew,	Juliano 1	130	100					
***************************************	(114	B. Par	FOOT	/				, ·	. -	
	-	7-6/1						and the state of t		
or knapage								Com September September	·	
of the second se					,			J		
					<u> </u>			NO MA CHANE LIGE		1
8. GROUT	OR OTHER		IG MATER	4 !	1 - 40.5	100		NG MACHINE USE		
	Kind	1		From (ft.)	To (ft.)	,Cable 1	Γοοl	Direct Rotary	L_ Rev	erse Rotary
				Surface	- White and the same	Rotary		Rotary — ham		ng with
					1	- w/ariiii	ing mud	with drilling mud	& air D	Air Water
						Well const	ruction comp	pleted on $/2$	-20	19 7 4
11. MISCE Yield test:	LLANEOUS	DATA	Hrs. a	nt /2	GPM	Well is ter	minated /	d inches	above below	final grade
Depth from	surface to n	ormal w	ater level	20	ft.	Well disint	fected upon o	completion	Ø Y	es No
	ater level who			75	ft.	Well sealed	d watertight ı	upon completion	Į ν	'es 🔲 No
Deptil to wa	arei iekei Aniie	ii puiiip		7 9	10	<u> </u>		:		
Water samp	le sent to	Za	Cress	120			lai	boratory on:	2-18	1926
type of casi	on concerning ng joints, me reverse side.	other p	ollution haz	ards, informati	ion concerni of cement u	ing difficulties sed in grouting	encountered g, blasting, su	, and data relating to b-surface pumproon	o nearby wells, ns, access pits,	screens, seals, etc., should
SIGNATURE						COMPLETI	E MAIL ADDR	ESS	•	
. /.	7 .7					10/	1100	11/	* > -/	, \ _
//	0411	N	reas.	Registered We	ell Driller		1/	Jobn cer	Ly CO.	120
				Plea	ase do not w	rite in space b				- 6
COLIFORM	TEST RESULT			GAS – 24 HRS	S. GA	S – 48 HRS.	CONFIR	RMED REI	MARKS	
REV. 3-71							1			

Jacob Control

WELL CONSTRUCTOR'S REPORT TO W See Instructions	ISCONSIN STATE BOARD OF H on Reverse Side	REÇEIVED
1. County LA Chosse	Town or ONA / 16K12	100 m
2. Location SW454 Sec 29 J	City Check one and give	SANITARY
3. Owner For Agent \(\sum \) Robert \(\sum_{\text{Name of individual,}} \)	narthership or firm	ENGINZERING
^		
5. From well to nearest: Buildingk_ft; sewer		
dry well or filter bedft; abandoned well	+	
6. Well is intended to supply water for: He in	۷	
7. DRILLHOLE:	10. FORMATIONS:	From 1 To
Dia. (ln.) From (lt.) To (lt.) Dia. (ln.) From (lt.) To (lt.)	Kind	From (ft.) To (ft.)
<u>4. D 140</u>	SAND & G-FAVE	0 140
8. CASING AND LINER PIPE OR CURBING:		
Dia. (in.) Kind and Weight From (ft.) To (ft.)		
4" STOBIK Pige 0 136		
4x4ft Johnson Well		
Acron		
9. GROUT:		
Kind From (ft.) To (ft.)		
No we		
	Construction of the well was com	
11. MISCELLANEOUS DATA:	9-14-	19 <u>5</u> 9
Yield test: Hrs. at/_ GPM.	The well is terminated	inches
•	□ above, below □ the permanent	
Depth from surface to water-level:9_6 ft.	Was the well disinfected upon co	mnletion?
Water-level when pumping:ft.		5 No
Water sample was sent to the state laboratory at:	,	
40 (and 9-14 1959	Was the well sealed watertight i	
City	Yes	No
Signature Hulles & Slad	914 adayor	Le Cara
Registered Well Driller Please do not wri	Complete Mail Addresses to in space below	888
Rec'dNo	10 ml 10 ml 10 ml	10 ml 10 ml
Ans'd	Gas-24 hrs	
Interpretation	48 hrs	
	Confirm	
~	B. Coli	
	Examiner	

s, 1-

500 0400 AND AND THE

Company of the party

Programme (1997)

or confirm

State of Wisconsin Department of Natural Resources Box 7921 Madison, Wisconsin 53707

1. 1. 402 July 1

NOTE:

White Copy Green Copy Yellow Copy

Division's CopyDriller's CopyOwner's Copy

JUL 3 1 1976 L CONSTRUCTOR'S REPORT Form 3300-15 -- Rev. 12-76 . . .

1. COUNT	COUNTY La Crosse						CHECK (✓) ONE: CHECK (✓) ONE: CHECK (✓) ONE: CHECK (✓) ONE:				Village □ City Onalaska							. J		
		1/4 Section	on ' (. /	Section 2	0	Township		ange	3. N	AME		NER		SENT	AJ TII	ME OF	DRILLI	NG CH	ECK (V)	ONE
2. LOCAT		id or Stree	W t No	Street Nan	7	17 /	V	7 W		DDRES	. 0	Va	w	<u>ر</u>	8c	hr	oca	Lor	<i>J</i>	No.
O.K	GI.	id of Birce		Buoci ivan						DDREE	ز کرا	22	(1	ol	9 -11	1	au	ارب	
AND -	– If a	ivailable si	ıbdivis	ion name, l	ot &	block No.			P	OST OF	FICE	. 1	-,			1,.8		54	1 4	20
4. Distance	o in fa	at from w	ا الم	Building	Sani	itary Bldg, [Orain	Sanita	ry Bldg.	Sewer	The	Floor	Drain cted T	120	ا رب دوه ا	UZ.	ノ、 lg, Drain		orm Bldg	Sawar
to neare	est:	(Record		901			ther	C.I.		Other				o: r Sewe		.1.	Other	C.		her
block)		propriate		×0						r =:					_					
Street Se	torm	Other S	ewers her	Sewer	n Dr	Sewage	ed to		Sump Other	Cleary Sum		Septic Tank			ewage eepag		ption Un	1t 63	<u> </u>	
		0	.,,,,,	Clearwate Dr.	r	Sump Clearwate Sump	r	į			<u>.</u>	50			eepag	e Bed e Trenc	, _h			
Privy Pe	et aste	Pit: Non	onforr	ning Existir	1g :	Subsurface I	Pumpr	room	Barn	Animal	Anim	al Sil	lo Io	Glass	Lined	Silo	Farthe	n Silage	- Or	
Pi		Well Pump			<u>`</u> '	Nonconforn	ning E	xisting	Gutter	Barn Pen	Yard		ith Pit	Stora Facili	ty	W/o Pit	Pit	e Trenct	101	
Temporary		Tank Watertight		Colid Manus		Subsurface	Mact	e Pond or	Land	Other (Civo De	sorint	ioni	<u></u>						
Manure Stack		Liquid Mai Tank	nure	Solid Manur Storage Structure	F 3	Gasoline or Dil Tank	Disp	e Polid of osal Unit ecify Type		Other (GIVE DE	script	ion)							
							• •		•											
5. Well is i	intend	led to supp	ly wat	ter for:		. 0			9.	FORMA	TIONS					.v1	e de la companya de la companya de la companya de la companya de la companya de la companya de la companya de	1		
6. DRILL	HOLI	F	Sty	ntre	 - -	Tron	na		_			Kin	d				From (f	t.)	To (f	<u>t.)</u>
		n (ft.) T	o (ft.)	Dia. (in.	,) [From (ft.)	1	Γο (ft.)) <u></u>	70.	. ,		#	2 m		Surface	0	9	5
		O	, .						7						•			>		707
_6	Su	rface	100)						Yras	رم	ر	jeto	صم			7	15		9 0
		-							0	,		s i Series de la constante de la constante de la constante de la constante de la constante de la constante de	•							
7. CASIN	G, LI	NER, ÇUR	BING	AND SCRI	EEN		\				A SOCIAL SECTION SECTI									
Dia. (in.)	Mat	& Method	of Ass	sembly		From (ft.)		To (ft.)	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	his	gen u	el	20	, 4	e La	n	an	. 8	Lo	£
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<u>_</u>	P.	E,	181	77	+	Surface	-		201.0	an	d,	R		00	n	0	11.1	500	Con	n]/
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	100			aerji				1	10.	TYPE (OF DR	ILLIN	G MA	CHINI	E USE	D .				
	S	cre	11)			100		107					[Rota	ary-hai rilling	mmer	١,	_		
8. GROU	T OR		EALIN	NG MATER	1	- 4.1	4.		ļ		ble To		-	muc	1 & air			Jeti لـــ	ting with	
		Kind			+	From (ft,)	-	To (ft.)	2		otary-ai drilling			Rot & al	ary-ha ir	iiiiiiei		님	Air Water	
loo	90	- 2	<i>4</i> ~	d		Surface		75		☐ Ro	otary-w ud	/drillii ·	ng [□Rev	erse R	otary				
						7								4	7					 -
11. MI	ISCEI	LLANEO	US D	ATA			ᆜ		Wel	l constru	iction c	omple	eted or	n		X :	above		19	<u> </u>
	eld Te		<u> </u>	<u>3</u>	- H	rs. at	<u>්</u>	GP!	M Wel	l is termi	nated	10		incl	hes		below	final g	rade	
		· · ·	e to no	rmal water			61			disinfec			npletic	on		(X)	Yes 🗆	No		
]		water lev	el	10		1-10							•							
· W	vhen p	oumping	£	8 Ft	. :	Stabilized	X	Yes	No Wel	sealed v	atertig	ht upo	on con	npletio	n	×	Yes 🗀	No		
Wa	ater sa	mple sent	to	ma	d	· com	1_					labora	atory (on	7	<u> </u>	24		19	18
Your opin	nion c	oncerning ell, amoun	other p	pollution ha ment used i	zard n gro	s, informati uting, blast	on cor	ncerning d	ifficulti be give	es encou n on reve	ntered, rse side	and d	ata re	lating (to near	rby wel	ls, screer	ıs, seals,	, method	of
Signature		A					· 			nplete M			P	<u> </u>		0	0	1		
al		Al.	19	4		Λ			1	מנ		oni `	1	100	C.S E	50	ر کے	Ur ~	, 1	
Ken		eme	10	ysic	21	Register	ed We	ll Driller	1	<u>3B</u>	eχ	07	,		<u>၁</u>	<u>ي ک</u>	<u>} o {</u>	<u>)</u>		

See Instructions	on Reverse Side									
1. County Falrosse Wis	Village Braslask									
	City Check one and gi	ve пара								
2. Location Name of treet and number of premise	e on Section, Town and Range numbers	70								
3. Owner For Agent - Fyle Jo	honson	W	is a							
Name of Individual	partnership or firm		7 % \							
4. Mail Address	Western III	C)							
5. From well to nearest: Buildingft; sewerft; drainft; septic tank \(\frac{7}{5}_ft; \]										
			0,							
dry well or filter bedft; abandoned well										
6. Well is intended to supply water for:			· · · · · · · · · · · · · · · · · · ·							
7. DRILLHOLE: Dia. (in.) From (lt.) To (lt.) Dia. (in.) From (lt.) To (lt.)	10. FORMATIONS:	From	1 To							
4" 1 17 9 Jan (III) 10 (III)	Kind	(ft.)	(ft.)							
7 0 727	poort danky	D	2							
	And to the second	<u> 2:</u>	60							
8. CASING AND LINER PIPE OR CURBING:	Sound & Strand	60	1291							
Dia. (in.) Kind From (ft.) To (ft.)										
9 8 lb Pipe 0 129		- :								
		. ; ·	1 3 5 5							
		*								
9. GROUT:										
Kind From (ft.) To (ft.)		3. The state of th								
nene	Construction of the well was acr	unlakad a	1.35 1.35 1.35							
	Construction of the well was cor	_	.							
11. MISCELLANEOUS DATA:	19.5.									
Yield test: Hrs. at GPM.			inches							
Depth from surface to water-level:ft.										
Wag the well diginfected upon completion?										
Water-level when pumping:ft.	Yes No									
Water sample was sent to the state laboratory at: Was the well sealed watertight upon complete.										
may 21 1951	YesNo									
City	res	NC)							
Signature Henry Weik	1116 So 4 ST To.	Cres	2021-							
Registered Well Driller	Complete Mail Addr	ress								
ALAY 0.1 10E1 2/5U	10 ml 10 ml 10 m	l 10 m	l 10 ml							
Rec'd MAY 2 1 1951 No. 2654	10 m 10 m 10 m	II IVIII	ı 10 mı							
Ans'd	Gas—24 hrs	<u> </u>	2							
Interpretation	48 hrsO	<u> </u>	2 0							
Dafe	Confirm									
//	B. Coli									
·	STATE COOPERA	TIVE I A	RORATORY							
,	CITY HALL, LA CROSSE, WIS.									

REV. 3-71

DEC 13 1973

NOTE
WHITE COPY — DIVISION'S COPY
GREEN COPY — DRILLER'S COPY
YELLOW COPY — OWNER'S COPY

STATE OF WISCONSIN DEPARTMENT OF NATURAL RESOURCES Box 450 Madison, Wisconsin 53701

						· · · · · · · · · · · · · · · · · · ·					
1. COUNTY	100	110		CH	ECK ONE	Village	City (NAMES	.//	tha	
2. LOCATIO	N - 74 Se	, , , , ,	ction To		Range /	3. OWNER AT	TIME OF DRI		<u>ak or</u>	na	
OR - Grid or		Stre	eet name	///	14	ADDRESS	2/y/0	rolley			
AND -I f available subdivision name, lot & block no.						N. 9.500					
AND -II ava	madie suddivis	ion name, lot		POST OFFIC	Hal	men	~ U	lan			
4. Distance	in feet from	well to nea	BUILDING SAN	C. I. TILE	FOUND SEWER CONNE	ATION DRAIL		C. I.	TILE		
•	ord answer in a			(1)					_		
CLEAR WAT	ER DRAIN S	SEPTIC TANK	K PRIVY	SEEPAGE PIT	ABSORPTIO	N FIELD BARN	I SILO A	BANDONED	WELL	NK HOLE	
									<u> </u>	•	
OTHER POL	LUTION SOU	RCES (Give d	lescription	such as dump, q	uarry, drainage	well, stream, pon	d, lake, etc.) —	\mathcal{D}_{α}	1		
5. Well is in	tended to su	ipply water	for:	Hem	0_						
6. DRILLH	OLE			<u> </u>		9. FORMATIONS					
Dia. (in_)	From (ft.)	To (ft.)	Dia. (in.) From (ft.)	To (ft.)	1-0-	Kind	, /		From (ft.)	To (ft.)
4	Surface	120	2	/25	130	San	At S	pane		Surface	130
(
7. CASING	, LINER, C	JRBING, AI	ND SCRE	EN							
	K	ind and Weigh	1t	From (ft.)	To (ft.)						
4	Steel	IIII -	ez 700	Surface	125		/				
2	Stain	lughter	crea	n 125	130						
						11/					
						1					
Advanced Line Control of Control											
Oweney											
8. GROUT	OR OTHER		MATERI	1	1	10. TYPE OF DRILLING MACHINE USED					
Kind From (ft.)					To (ft.)	Cable Too	١.	Direct Ro	. 1		se Rotary
				Surface		Rotary — a w/drilling		Rotary — with drilling I	hammer nud & air	Jetting □ Air	g with r 🔲 Water
Account of the Principles of t						Well construc	tion complete	ed on 8-	22		1973
11. MISCE Yield test:	LLANEOUS 3	DATA	Hrs. a	20	GPM	Well is termin	nated /8	inches		above below	final grade
Depth from surface to normal water level 95 ft.						Well disinfected upon completion Yes No					
Depth to water level when pumping // ft.						Well sealed watertight upon completion Yes No					
Water samp	le sent to	Za (מדק	sel			labora	atory on:	Sest	5	1923
type of casi	on concernin ng joints, me reverse side.	thod of fini	ution haza	ards, informati	on concernir of cement us	ng difficulties en ed in grouting, b	countered, an lasting, sub-su	d data relati urface pump	ng to near rooms, ac	rby wells, so cess pits, et	c., should
SIGNATURI			77			COMPLETE M	AIL ADDRESS	ro 1			
Manufactured Well Driller						C.T.	11/1	4 alar	lan	2/10	
				Plea	ise do not wr	ite in space belo	CONFIRME	D.	REMARK	2	
COLIFORM	TEST RESUL	1		GAS – 24 HRS	. GAS	– 48 HRS:	CONFIRME	ע	REMARK	LU .	