State of Wisconsin Department of Natural Resources

NOTE:

FEB 1 8 1977

WELL CONSTRUCTOR'S REPORT

Box 450 Madison, Wisconsin 53701

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

Form 3300-15 Rev. 10-75

1. 00	UNTY 6	1 1 1	wli	and a	CHEC	K (/) 01		Village		☐ City /	Name 1 AQA	- u 0	1, 1	11.	<i>پر</i>	
-	-	-	ection	Section	Townsh	:	Range		NAME	OWNER	□AGEN7			LING CI	HECK (√) ONE
2. LO	CATION - Gi	id or S	treet No.	Street Na	me / /	/Y	NGU	4	ADDRES	_	rank	the	ble			
			· · · · · · · · · · · · · · · · · · ·					_ _					<u> </u>			
AND — If available subdivision name, lot & block No.									POST OFFICE du Chien Wie							
4. Distance in feet from well Building Sanitary Bldg. Drain Sanitary									. Sewer	Floor	Drain cted To:		lđg, Drai	<mark>구구(</mark> s	torm B	ldg. Sewe
ans	nearest: wer in app	(Rec propria		20	C.I.	Other	C.1		Other	C.I. Sewer	Other Sew	er C.I.	Othe	er C	.1.	Other
Stree	t Sewer	Oth	er Sewers	Foundation	on Drain Conr				Clearw		1 #Fant	Sewage Abso	protion, b	mit		
San,	Storm	C.I.	Other	Sewer Clearwat	P P -	rater	C'i	Other		15	1	seepage Pit seepage Bed		80		
Privy	Pet	Pit: N	lonconfor	Dr. ming Existi	ng Subsurfa	'''	oroom	Barn	Animal	Animal Sit	o Glass	Lined Silo	Earth	nen <u>S</u> ilag		
	Waste Pit	Well Pump			Noncont	forming 1	Existing	Gutter	Barn Pen	Yard Wi	ith Pit Stora	ity Pit	Pit	ige Trenk	ch Or	
Tempo	orary	Tank Watert	ight Manure	Solid Manu			te Pond o		Other (0	Give Descript	ion)					
Manur Stack	e	Liquid Tank	Manure	Storage Structure	Gasoline Oil Tank		osal Unit ecify Type				A Part of the last					
5. Well is intended to supply water for:									FORMA	TIONS						
	LLHOL	<u>re</u>						_		Kin	d		From	(ft.)	To	o (ft.)
•	in.) From		To (ft.)	Dia. (in	.) From (fi	:.)	To (ft.)	0	lou	1			Surface	e	1 %	3
10	Su	rface	30	2 '				a	A.	mas k	1,000	<u></u>	4	12	8	<u></u>
6	37	11	520	, T				A	2 1	Pu	. 6		5)	9.	<u> </u>
7. CASING, LINER, CURBING AND SCREEN Material, Weight, Specification									<u> </u>	1			a	<u></u>	10	<u>-</u>
<u>Dia. (</u>)		& Met	hod of As	sembly	From (fr	:.)	To (ft.)		ren	low				2	19	<u>Z</u>
n.	u)	Ste	17	2 C 19	. 4 Surface			\mathcal{A}	1 0	etu	م لكر ر	ind	14	12	2	30
	A	53	3 yr	ungo	tour	- JG	777	Ž	ime	ston	زو		23	0	2	40
				0	ليم	and the second			Sand	ston	e		24	10	2	60
								ء ا	. –	- 40			26		7	37
								10.	10. TYPE OF DRILLING MACHINE USED							
8 GP	OUT OR	ОТЫК	D SPAIR	NG MATER	TAT		· ·-	\dashv	☐ Cal	ole Tool	w/d	ary-hammer rilling 1 & air		☐ Jei	tting wi	th
			nd	WMILE	From (f	:.)	To (ft.)		□ Ro	tary-air Brilling mud	Rot	ary fiammer			Air	
Ce	mı.	1			Surface	3	クフ	7	_	tary-w/drillin	g Rev	erse Rotary]] Wat	ter
	, , , , ,							Wel	1 construe	ction complet	ted on		/ - ,	29	19	76
11.	MISCE	LLAN	EOUS D	ATA	1	25				-	2		-above	final g	rade	
	Yield Te	st: <u></u> -	<u>~</u>		_ Hrs. at 🚄	(h)	GPI	M Well	Well is terminated inches below							
				rmal water	level #	20	Ft.	Well	disinfect	ed upon com	pletion	_9-	¥os_	No		
	Depth of when p		1.4	20 F	. Stabilized	بات ا	¥45 🗆	No Well	sealed wa	atertight upor	n completio	ո 🔼	Ves T	No		_
	Water sa	mple se	ent to	m	ade	12			laboratory on Leb 8 1977							
Your of finishi	opinion o	oncerni eli, amo	ing other pount of cer	pollution h	zards, inform n grouting, bl	ation co:	ncerning dic., should	ifficultie be given	es encoun on rever	tered, and da se side.	ta relating t	o nearby we	ells, scree	ns, seals	, me th o	d of
Signato	LT G	,	\overline{a}					Con	Complete Mail Address Facherty Culling (1)							
9 Cash Tahuts Registered Well Driller									Complete Mail Address Fakerly Writing Co							