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

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

JUN 7

1979

WELL CONSTRUCTOR'S REPORT Form 3300-15 Rev. 12-76

	,																		
1. COUN	TY	ra	wlo	עאג	CHECK (/) ONE:				age City Name Brid					geport					
2. LOCAT	TION	1/4 Se	ction	Section	9	Township	Rang	% W	3. N	IAME	X ov	NER [□AGEN [™]					ECK (4) ONE	
OR OR	•	or St	reet No.	Street Na	ame	 	y	~ **	A	DDRES	S F	ረ ገን የ ጎ	س	, ,		071			
AND	− lf av	ailabl	e subdivis	ion name,	lot &	block No.			P	io tzo	FICE	<u> </u>	1	A	<u>α</u> •		117	5.538	
4 Distant	l- f	4 6	<u> </u>	Building	lenn	itaru Dida (Susin I	Canitar	· Bida	5 22.4	ur.	مرت Floor (Orain	<u>ر</u>	#1-4-5 0700 810		,		
4. Distance to near answer block)		(Rec	ord	. +-		C.I.	Other			Other		C.I. Sewer			Storm Bldg.		r C.	orm Bidg. Sewe	
Street Se	ewer	Othe	er Sewers	Foundati	ion D	rain Connect	ted to S	Sewage S	ump _	Cleary		Septic	Holding	Sewag	e Absor	ption U	nit Ş	30'	
San. S	torm	C.F.	Other	Sewer Clearwa Dr.	ter	Sewage Sump Clearwate		C.I. O	ther	Sum	.	GO'	Tank	Seepage Pit Seepage Bed Seepage Tren					
	et P	Pit: N	onconfor		ting	Subsurface	Pumpro	om	Barn Gutter	Animal Barn	A nim		o Gla th Pit Sto	ss Lined Silo		Earth	en Silage ge Trenct		
P	it V	Vett Pump Fank				Nonconforming Existing		sting	gutter	Pen	Tall.	, 414		ility			ge i rome.		
Temporar Manure Stack	y W	aterti	Manure S	olid Man torage structure		Subsurface Gasoline or Oil Tank	Disposi	ond or L al Unit ty Type)		Other (Give De	escriptio	on)	<u> </u>					
5. Well is	intende	d to s	upply wat	er for:					9.	FORMA	TIONS	<u> </u>							
			pp.,		ra	iler	the	me	<u>_</u> _			Kind	l			From ((ft.)	To (ft.)	
6. DRILI Dia. (in.)			To (ft.)	Dia. (i	n.)	From (ft.)) To	(ft.)	10	Pa		Ė	il	- 5-21 (ایر	Surface	0	20	
10		Ø	1, 3	6		43		70		- 4		`. <i>D</i>	1	<u>ک</u>	L.		80	.57	
<u> </u>	Surf	ace	-				•	<u>/ U</u>	م	-LBTC	i I	، ر <i>ر</i>	<i></i>	/-	271.0	<u>رب</u> بر	·-	100	
7 CASIN	ig lin	FR C	TIRRING	AND SCI	EEN	1			12	ara	رب	Ley	موهير	207	201		<u>Ø</u>	100	
7. CASIN Dia. (in.)	8	k Met]	hod of As	sembly _		From (ft.)	To	(ft.)	1) <u> </u>	14	la	nd	SI	2220		100	120	
6	R	E.	blac 18	97	20	Surface	4	3_	1	in	Cas	to	<u> </u>	<u>, </u>		13	30	170	
		A	1-5	3						. April 1984								<u></u>	
	Va	el	eer .	Sto	لم	رو			A PARK	•									
	B	16	0	dok	1	رجم		and the second	7				•						
				1			,	- Alexander - Alex	10.	TYPE	OF DR	ILLING	MACHI	NE USI					
8. GROUT OR OTHER SEALING MATERIAL									\dashv	□ ca	able To	ol	w,	/drilling	3		☐ Jet	ting with	
Kind						From (ft.)	To	(ft.)	_	□ R/	otary-al /drilling	r muđ	X R	otary-h air	ammer	-		Air	
Clau						Surface		7		□ Re	otary-w ud	/drillin	g D R	everse F	Rotary] Water	
Ce		. 4 .	nt	ر1	+	7	6	3	We	il constri	uction c	omplet	ed on	5	<u></u>	2		_19_79	
11. MISCELLANEOUS DATA Vield Test:									Wei	Well is terminated / O _ inches									
										Well disinfected upon completion Yes I No									
	epth fro epth of			rmal wate	er leve	_		_	1			-						· ·	
	when pu	ımpin	ng		Ft.	Stabilized		s L.J.N	io Wel	I sealed v	vatertig	nt upor	n complet	non /	<u> </u>	Yes ∟	l No		
	ater san					ds informat		erning di	fficulti	ies encon	ntered.		tory on _	g to nea	rby wel	lls, scree	ens, seals.	method of	
finishing	the wel	ncern I, amo	ount of ce	ment used	in gr	outing, blast	ing, etc.	, should l	e give	n on reve	erse side	3.							
Signature		11	9	.					Co	mplete M つっっっ	Iail Add	iress	$_{\mu}$ \mathcal{E}	300	LO	Kel -		(Uz) 05	
Konnet Registered Well Driller										3K	XOC	(B.	4			<u>5</u>	<u> </u>	05	