50 | REV. 3-71

11081

STATE OF WISCONSIN

FORM 3300-	–15	OK 5 KL	OKI		GREEN CO	NOTE PY - DIVISION'S COPY PY - DRILLER'S COPY OPY - OWNER'S COPY		NATURAL RES x 450 isconsin 53701	
1. COUNTY	Cra	Mes	11	CH Town	ECK ONE	Village	NAMEmari	a # 1	
2. LOCATION - ¼ Section Section Township					Range 3 W	3. OWNER AT TIME OF	onra To	hms	 با
OR - Grid or street no. Street name						ADDRÉSS P7P			
AND -I f available subdivision name, lot & block no.						POST OFFICE	scokel, Me	5.	38o5
4. Distance	in feet from	well to nea	rest: Bi	1	ITARY SEWER	I f	OUNDATION DRAIN ONNECTED INDEPENDEN	WASTE WA	
(Rec	ord answer in a	appropriate b	lock)	10					
CLEAR WAT	TER DRAIN S	SEPTIC TAN	K PRIVY S	EEPAGE PIT	ABSORPTION	50'	D ABANDONED WELL	SINK HOLE	
OTHER POL	LUTION SOU	RCES (Give o	lescription su	ch as dump, q	uarry, drainage	well, stream, pond, lake, et	ic.)		
5. Well is in	ntended to su	ipply water	for:	Lood;	ma d	at			
6. DRILLE	1	 1		l		9. FORMATIONS		1 - 4.	l = 11.5
Dis. (in.)	From (ft.) Construction	To (ft.)	Dia, (in,)	From (ft.)	To (ft.)	Kı	7 A	From (ft.) Surface	To (ft.)
	Surrace	75	9	03	770	<u> </u>	-lay		×0
7. CASING	S, LINER, CI	JRBING. A	<u> </u> ND SCREE	N		loosesto	ne & Clas	20	1/0
Dia. (in.)		ind and Weig		From (ft.).	To (ft.)	limest	one	70	210
6	lain	rend	19.18	Surface	85	sandst	me	2/0	286
						hards	haleston	280	44
	-								
8. GROUT	OR OTHER	SEALING	MATERIA	<u> </u> 	<u> </u>	10. TYPE OF DRILL	ING MACHINE USED		<u> </u>
Kind From (ft.) Surface					To (ft.)	☐ Cable Tool ☐ Direct Rotary ☐ Reverse Rotary ☐ Rotary — air ☐ Rotary ☐ Jetting with			·
		esi	<u> </u>	20	85	. w/drilling mud	with drilling mud & a	ir Air	17.0
	LLANEOUS	DATA /		<u> </u>	0	Well construction con		above	19 '/ <u>人</u> だっぱ がっぱっ
Yield test:		7	Hrs. at		Ø GPM	Well is terminated	/Ø inches	below	final grade
Depth from	surface to n	ormai wate	r level	36	Ø ft.	Well disinfected upon	completion	Ye	s 🛄 No
Depth to w	ater level wh	en pumping	-]	370) _{ft.}	Well sealed watertight	upon completion	X Ye	s No
Water samp	le sent to	mo	edis	on		I	aboratory on: // -	- 20-	- 19 7 3
type of casi	on concerning ng joints, me reverse side.	thod of fini	ution hazard shing the w	ds, information ell, amount o	on concerning of cement use	difficulties encountered in grouting, s	d, and data relating to no sub-surface pumprooms,	earby wells, so access pits, et	reens, seals, c., should
SIGNATURI		_				COMPLETE MAIL ADD	RESS Boscob	ثعا	
Ken	neth!	oyon	2-1/) R	egistered Wel		13 DOX 84	Wis, 5	380.	<u>5 </u>
COLIFORM	TEST RESUL	T	G	AS – 24 HRS.		te in space below - 48 HRS. CONFI	RMED REMAI	RKS	