NOTE:

Department of Natural Resources MAY 1 4 1979

Madison, Wisconsin 53707

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

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

1 COLINITY -																			
1. CO 1	UNTY	Cza	لك در		,	CHECK (/) ONE: Town				Name L				Vali	vauseka)				
		<u> </u>	ection	koorion	 	† <u>-</u>	Dar.		Village	IAME	City OWN	IEB					EOK (A ONE		
2. LO	CATIO			Section	30	Township 7 人	∫ Rar	፝ ዾ ፟፟፟፟፟፟፟፟፟፟፟፟፟፟፟፟፟፟፟፟፟፟፟	[3. I	RAWIE		_ <u>/</u>	JAGENI 	,	bez		IECK (4) ONE		
OR		Grid or S	treet No	Street N) (DDRES	S -				0-477	~~ <u>~</u>	an		
										RFD									
AND – If available subdivision name, lot & block No.											Post OFFICE Province du Chien, Wir 5382								
4. Distance in feet from well Building Sanitary Bldg. Drain Sanitary I											F	loor D nnecte	rain d To-	Storm E	Bldg. Drain	51	torm Bildg. Sewer		
	earest:	(Red		20'		;,i, 0	ther	Ç.ł.		Other	C.I. Se		ther Sev	ver C.I.	Other	C	J. Other		
biod	ck)	ppropria								,					<u> </u>		i 		
	t Sewer		er Sewei		ion Di	Sewage		Sewage S	Sump Other	│ Clearv │ Sum			Holding Tank	Sewage Abs Seepage Pit	orption Uni	t 4	5'		
San.	Storm	C.I.	Other	Sewer Clearwa	ter	Sump Clearwater					5	⊘′ା	į	Seepage Bed	1				
Privy	Pet	Dit. N	lonconfi	Dr.	tina	Sump Subturface 9	umpto	om.	Rarn	/ nimal	A nimal	Silo		Seepage Tre		Silan			
,	Waste Pit	te Well Well								Barn Animal Animal Silo Glass Li utter Barn Yard With Pit Storage Pen Facility					w/o Storage Trench Or				
		Pump	Pump Fank								-								
Tempo	-	Watert		Solid Man				Pond or	Land	Other (↓ Give Desc	<u> </u> criptio	n)	Ļ			_		
Manur Stack	e	Tank	Manure	Storage Structure		Gasoline or Oil Tank		sal Unit ify Type	e)	•									
5. Well is intended to supply water for: 9. FORMATIONS																			
5. Wel	l is inte	nded to	supply v			<i>-</i>	p		9.	9. FORMATIONS					t		l —		
6. DRILLHOLE Country home										Kind					From (ft	.)	To (ft.)		
		om (tt.)	To (f	t.) Dia. (i	n) 1	From (ft.)	i Ta	o (ft.)		00					Surface	0	20		
	., .,	om (rt.)	10 (1	1.)			 	<u> </u>	 		ay	-	enzer		Sillace				
_/	2 8	Surface	6	9 4		69	4	120	0/6	rok	Ben	L)	im	estan	· 2	0	52		
									L	ara	15D	1	آدم	tone	5	2	213		
7. CASING, LINER, CURBING AND SCREEN Material, Weight, Specification										0 -4-					101	•>	200		
Dia. (i	in.)	& Met	hod of A	Assembly .		From (ft.)	To	o (ft.)	4	R	ds	20,	re-			3	300		
	o í	PE	1	18.9	7	Surface	6	9	14	rar	DS.	h	aloc	tono	3	00	327		
	A-53								limestone					327 369					
	17	ر مررم	stor	a P	4	*			h	Ara	Us	La	lan	tour	30	69	420		
		P. 1	 ·			<u> </u>						<i>y.</i>		and per		_ /	<u> </u>		
	villess adapters						10.	10. TYPE OF DRILLING MACHINE USED											
								_	Rotary-hammer w/drilling Cable Tool mud & air Jetting with										
8. GROUT OR OTHER SEALING MATERIAL From (ft) To (ft)										ıbae i ooi otary-air			atary-hamme	r į	,e.) Air			
Kind From (ft.) To (ft.)							<u>.</u>		□ ŵ/	drilling m	nud	X & ``	air	·	<u> </u>] Water			
Clay Surface									□ Ro	otary-w/d ud	riliing	☐ Re	verse Rotary	<u>′</u> j		<u> </u>			
Cement 7 69							Wei	l constru	ection cor	nplete	d on	0-	24-	-	_19 <i>_7_9</i>				
11. MISCELLANEOUS DATA										Well is terminated / O inches below final grade									
Yield Test: Hrs. at GPM										i is termi	inated —	/ -	<u> </u>	cnes	,				
Depth from surface to normal water level Ft.											ted upon	comp	letion	Ņ	Yes 🗀	No			
	-	of water pumpin	_	152	Ft.	Stabilized	X Ye	es 🗀 i	No Wel	l sealed w	vatertight	upon	completi	ion 🔀	Yes 🗀	No			
	Water	sample se	ent to	m	d	·	,				la	borato	ory on 🔟	//3	5'		19.79		
Your of	opinion	concern	ing othe	er pollution cement used	hazard in gro	s, informatio outing, blastir	n conc	erning d	ifficulti be give	es encou n on reve	ntered, 21 Tse side.	nd data	a relating	to nearby w	ells, screens	s, seals	, method of		
Signati	ıre	•				· -						ss	R		0.7	1 12			
9/2	.	to	1	•	<i>-</i> -	Registere	d Well	Driller	R	21	Box	4	- O	co o	ب وريد	5.	,, 3805		