WELL CONSTRUCTOR'S REPORT FORM 3300-15

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

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

						Y	ELLOW (	OPY - (	WNER'S	COPY								
1. COUNTY	Crawfo	rd			X T	ONE	Village	NAME Village City Praire Du Chien										
2. LOCATIO SE表 (7		Section	Section -1.7	ownship	Rang 6-W		3. OWNER AT TIME OF DRILLING Larry Stark											
OR - Grid or Farm L		ADDRESS Box 295																
AND -If ava Ahrens			-		N. of	Lot	5 Blk		T OFFICE Pra	ire D	u Chi	en.					<del></del>	
4. Distance	<del></del>				BUILDING S	SANITAR	Y SEWE	RFLOOR	DRAIN	FOU	NDATIO	N DRAI		WASTE	WAT	ER DRA	UN	
					1	C. I. TILE			C. I. TILE SEWER CONNECTED INDEPENDENT						C. I. TILE			
(Reco	30	-			40   / Nohe					<u> </u>	None							
CLEAR WAT	ER DRAIN TILE		TANK  P	RIVY	SEEPAGE F	IT AB	SORPTIO	n field	BARN	SILO	ABANI	OONED '	WELLS	INK HOL	3			
		\$ 60		√on <b></b>	•		30		<del>- 25</del>	dne	•		Noh	e				
OTHER POL	LUTION SO	URCES (6	Give descri	iption	such as dump	o, quarry	, drainage	well, stre	am, pond	, lake, etc.)		ione						
5. Well is in	tended to	supply w	rater for:						<u>*</u>		٠.١	Offe						
6. DRILLE	IOI E			.7/	Tew Hou	se		<del>                                    </del>	DMATE	ONC								
Dia. (in.)	o (ft.)	9. FORMATIONS Kind							ft.)	To (f	<b>+</b> )							
				, 1 10m (1	From (ft.) To (ft			Kilid							10 1.			
10 Surface 105					_			Black Dirt					Surfac	<b>e</b>	3	<u>}</u>		
								Trap Rock					ļ	3	30	)		
7. CASING, LINER, CURBING, AND SCREE  Dia. (in.) Kind and Weight					EN From (f	t.) Tai	<i>}</i> b (ft.)	Bo	Brown Limestone			3	0	45				
6 New Steel P. E. 18.97#/ft.				Surfac	Surface 1		Flint Rock					4	ζ .	50	<u> </u>			
				<del></del>			Sandy Brown Limestone											
	18.9	'7デ/ <b>f</b> ゙も	•					Sa I	andy .	Brown	Lime	ston	e	5	<del>)</del>	90	<u> </u>	
						- 1		Jo	ordan	Sands	stone	:		9	<u> </u>	142	<u>,                                      </u>	
														į				
						ļ												
8. GROUT OR OTHER SEALING MATERIAL								10. T	YPE OF	DRILLIN	NG MAC	HINE	JSED	,			_	
Kind					From (fr	From (ft.) To (ft.)			Cable Tool Direct Rotary						Reverse Rotary			
Neat Cement				Surface	1 (	05	•	otary – air drilling m			otary — drilling n	hammer nud & air	.	etting v T Air	with Wa	tor		
								Well c	onstructi	ion compl	leted on		11-5			<u> </u>	<u> </u>	
11. MISCE Yield test:	LLANEOL	S DATA		Irs, at	11		GPM	Well is	termina	ted 1	LO	inches	X	above below	fi	nal gra	ıde	
Depth from surface to normal water level					7	70 <b>ft.</b>			Well disinfected upon completion						Yes		No	
Depth to wa	ater level w	hen pum	ping		3	3	ft.	Well se	aled wa	tertight u	роп сол	pletion		X	Yes		No	
Water samp				per	ationa]	l in	Marcl	h 173		lab	oratory	on:				19		
Your opinio					<del></del>				•	ountered,	and dat	a relatir	ıg to nea	arby well	s, scr	ens, se	ais,	
type of casi be given on	ng joints, n	nethod of	f finishin	g the '		nt of ce	ment use	d in gro	uting, bla									
SIGNATURE	;	$\overline{\cap}$						I		IL ADDRE						····		
	ned	1 10	7	/	W.D.			1		ubbers ourg,		<b>だ</b> つへ	1.7					
Rica	nea	ileb	س		Registered \	_		<u> </u>			10W8	۳۵۵۲	* (			<u> </u>		
COLIFORM	TECT DECL	T T		Т	GAS – 24 H		not wri	te in spa – 48 HR:		CONFIRM	MED		REMAR:	KS				
261 REV. 3-71	ILSI KESU	4. F			J, [J - 27 II		Janu	TOTIL	•					_ <b>_</b>				