WELL CONSTRUCTOR'S REPORT FORM 3300-15

NOTE
WHITE COPY — DIVISION'S COPY
GREEN COPY — DRILLER'S COPY
YELLOW COPY — OWNER'S COPY

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

						1 -	LLOW (JOF 1 — 1	74014511	0001					
1. COUNTY		CHECK ONE NAME													
	Crawfo		Town L					J City B	ridgepor	t					
					Fownship Range 6-11				3. OWNER AT TIME OF DRILLING Walter Pettit						
OR - Grid or street no. Street name								ADI	RESS						
AND –I f avail	lable subdivi	sion name,	lot & bloc	k no.				POS	R 2 T OFFIC	E	- Joseph Committee	· · · · · · · · · · · · · · · · · · ·		<u></u>	
A Dietanes i	in fact from	a well to	nosroct	(BU)	LDING SA	ANITARY	SEWE		raire Drain		nierí NDATION DRA	î N	WASTE WA	TER DRAIN	
4. Distance in feet from well to nearest:					C. I. TILE			C. I. TILE SEWER CONNECTED INDEPENDENT					C. I. TILE		
CLEAR WATE	rd answer in ER DRAIN I				L2 epage p i	24 T ABS 0	RPTIO	30 N FIELD	BARN	Stro	Nobe	WELLISI	No nk holb	ne	
C. I.	TILE	_					•			3.5		,,,_,			
OTHER BOLL	LITION SOI	60	 -		Vone	 	O		200	400 Halta ata	<u> </u>	None			
OTHER POLL	OTION SOC	KCES (GI	ve descript	ion suci	n as cump,	quarry, c	nanage	wen, stre	am, posic	i, iake, etc.)	None				
5. Well is int	tended to s	upply wat		Mem	House								·		
6. DRILLHO	DLE			14 0 49	11005			9. F¢	RMATI	ONS					
Dia, (in.)	From (ft.)	To (ft.)) Dia.	(in.)	From (ft.) To	(ft.)	250		Kind			From (ft.)	To (ft.)	
10	Surface	face 130			130	130 \20		/ Sandy Clay				Surface	35		
								C:	lay w	ith D	rift		35	55	
7. CASING, LINER, CURBING, AND SCRE Dia. (in.) Kind and Weight					From (ft.	ı To	(ft.)	B:	rown	Limesi	tone		55	115	
						7	T 3								
6 New Steel P. E.				Quilavo	Surface 130		Jordan Sandstone				115	201			
18.97#/ft.															
j															
						1			•						
								<u> </u>							
P. CPOUT	OD OTHER	CEALIA	IC MATE	BIAL				10.7	VDE OE	DBILLIA	IC MACUINE	HEED			
8. GROUT OR OTHER SEALING MATERIA Kind					From (ft.) To (ft.)			10. TYPE OF DRILLING MACHINE USED Cable Tool Direct Rotary					Reverse Rotary		
Wort Compat					Surface	1	20	I —	Rotary – air Rotary – hammer				Jetting with		
Neat Cement				+		1	<u>30 </u>		drilling n	1	with drilling		□Air	Water	
44 1110074								Well c	onstruct	ion compl	eted on	12-8	···	1972	
11. MISCEL Yield test:	LANEOU:	DATA	1 Hrs	, at	14		GPM	Well is	termina	ated	10 inche	s <u>\\ \</u>	above below	final grade	
Depth from surface to normal water level					134 ft .			Well disinfected upon completion					Ye:	s No	
Depth to wat	ter level wh	ien pumpi	ing		145		ft,	Well s	saled wa	tertight u	oon completio	n	X Ye	s 🔲 No	
Water sample	e sent to	Syste	m Ope	rati	onal	in F	eb.	173		lab	oratory on:			19	
	g joints, me	g other pe	ollution h	azards he wel	, informa I, amount	tion con	cerning ent use	g difficu d in gro	iting, bl		and data relat surface pump				
SIGNATURE	everse side.		ld te	<u> </u>	- nari	- +1.18	W T OI	COMP	ETE MA	IL ADDRE					
	ne of	i. l.k	LLA	و (₩.D. istered W		۳.	1		ubbers ourg,	Iowa 520	47			
u/ica	- 	JUL 15-17		neg		ease do a		L				-			
COLIFORM TEST RESULT 303					GAS – 24 HRS. GAS						REMARK	S			
REV. 3-71				! .			I			I		I			