WELL CONSTRUCTOR'S REPORT FORM 3300-15

MAY 10 1974,

NOTE

WHITE COPY - DIVISION'S COPY
GREEN COPY - DRILLER'S COPY
VELLOW COPY - OWNER'S COPY

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

					YELLOW	COPY -	OWNER'S	COPY						
1. COUNTY	Crawle	rdi		Tow	HECK ONE	Village		City	NAME	Ut		es l		
2. LOCATION - 1/4 Section Section Township Range 5.W. 13 10N 5 W							3. OWNER AT TIME OF DRILLING							
OR - Grid or street no. Street name						AD	ADDRESS PA							
AND -I f available subdivision name, lot & block no.							POST OFFICE mt Sterling Wis 54-645							
4. Distance in feet from well to nearest: BUILDING SANITARY SEWER							DRAIN	FOU	NDATION	DRAIN	<u>//</u>	NASTE W	ATER DRAIN	
	ord answer in appre				C. I. TILE	C. I.	I			INDEPENDI		C. I.	TILE	
CLEAR WAT	ER DRAIN SEP	TIC TANK	<u> </u>	EEPAGE PIT	 ABSORPTIO	N FIELD	BARN	SILO	ABAND	ONED WELI	L SIN	K HOLE	<u> </u>	
C. I.	THE	15°			8	ð í	125	125	/ 10	0'				
OTHER POL	LUTION SOURCE	ES (Give do	escription su	ch as dump,	quarry, drainag	e well, stre	am, pond,	, lake, etc.))					
5. Well is in	tended to suppl	y water f		7	-ho								** <u>*</u>	
6. DRILLH	IOL E			arm	U W. C.		ORMATIO	ONS						
Dia. (in.)	1	o (ft.)	Dia. (in.)	From (ft.)	To (ft.)] , , ,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Kind				From (ft.) To (ft.)	
10	Surface 2	42	6	242	320			-	CP	a i.i.		O Surface	45	
			\& -'			0	1	sto	- C	J	2	4.5	190	
7. CASING	, LINER, CURE	BING, AN	ID SCREE	N.			,			d.		10		
Dia. (in.)		and Weigh		From (ft.)		00	Sta	lan	dst	4 07(6)		<u> </u>	<u> </u>	
6	new-ble plaines	reki,	steel	Surface	242	100	A .	sto				230	2200	
- 4	lain is	ارتابيه	7.10		/		me	No	Me.	/		<u> </u>	/ / 20	
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			•		/									
8. GROUT OR OTHER SEALING MATERIAL							YPE OF	DRILLIN	IG MAC	HINE USE	<u> </u>	· · · · · · · · · · · · · · · · · · ·	1	
Kind From (ft.) To (ft.)							looT elda		🔲 Di	rect Rotary	1	Rev	erse Rotary	
0 i Surface 45						_	otary – air		⊠ Ro	otary – hamn	ner	Jett	ing with	
	0	\	<u>a</u> - G	11 5	3// 2	 	/drilling m			drifting mud 8	kair		Air Water	
44 441005	Cema	nt	<i>,</i> ,	7-5	メケメ	Well	onstructi	ion comp	leted on	4- 0	<u> </u>	ahaua	19 <i>74</i> -	
Yield test:	LLANEOUS DA	3	Hrs. at		8 GPM	Well i	s termina	ted	8	inches		above below	final grade	
Depth from surface to normal water level 240 ft.						Well	Well disinfected upon completion Yes No							
Depth to water level when pumping 248 ft.						Well sealed watertight upon completion Yes No								
Water samp	le sent to	mac	Lison	v	•			lab	oratory (on: 5 -	7 -	-	19 74	
type of casii	n concerning ot ng joints, metho reverse side.													
SIGNATURE				_	. <u>.</u> <u></u>	COMP	LETE MA	IL ADDRI	ess 🕰		00	. 1		
9/	4/1/) i				R3	Bay	Q LI	1111	acob	セベ _ー - ツ	∕/ ØM Λ	ς	
1/22	neths	orpi	Re Re	egistered We					111	<u>د ړ. رو</u>	3	006		
COLIFORM	TEST RESULT		G.	AS - 24 HRS	ase do not wi	ite in spa - 48 HR		CONFIR	MED	REM	ARKS			