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. COUNTY Crawles 1,				CH:	ECK ONE	Village City NAME Scott				
2. LOCATIO	0N - 1/4 S	ection Se	ction Town		Range	3. OWNER AT TIME O	ard Fars			
OR - Grid or street no. Street name						ADDRESS R 7	A	ns		
AND -I f available subdivision name, lot & block no.						POST OFFICE	~	u 5:	3805	
4. Distance	in feet fron	n well to nea	rest: BU	JILDING SAN		1 .	FOUNDATION DRAIN		ER DRAIN	
(Record answer in appropriate block)						C. I. TILE SEWER	CONNECTED INDEPENDEN	C. 1.	TILE	
CLEAR WAT		SEPTIC TAN	K PRIVY S	EEPAGE PIT	ABSORPTION	FIELD BARN SI	LO ABANDONED WELL	SINK HOLE	<del></del> .	
C. I.	TILE	90'			100		65			
OTHER POL	LUTION SOL	JRCES (Give	description suc	ch as dump, qu	uarry, drainage	well, stream, pond, lake, o	etc.)			
5. Well is in	tended to s	upply water	(*,	man T	LA G		· · · ·			
6. DRILLH	IOLE		<u> </u>			9. FORMATIONS				
Dia. (in.)	Dia. (in.) From (ft.) To (ft.) Dia. (in		Dia. (in.)	.) From (ft.) To (ft.)		Kind		From (ft.)	To (ft.)	
10	Surface	50	6	50	500		Clay	Surface	10	
					:	limes	tone	10	210	
7. CASING, LINER, CURBING, AND SCREEN							-0-	2/0	270	
Dia. (in.) Kind and Weight French Black Steel S				From (ft.)	To (ft.)	annatore		Q/U	11 1	
6.	Elsin	lend	19.18	Surface	50	hards	halestone	270	460	
/						sands	Tono	460	500	
						·				
8. GROUT OR OTHER SEALING MATERIAL						10. TYPE OF DRILLING MACHINE USED				
Kind				From (ft.) To (ft.)		Cable Tool Direct Rotary		Reverse	Reverse Rotary	
Clay				Surface	10	Rotary – air w/dritting mud with drilling mud & air		:-I —	Jetting with  Air Water	
Cement 1 10 5					50	Well construction co	mpleted on 7 - //	1 - 1	19 7a	
11. MISCE Yield test:	LLANEOU	SDATA	3 Hrs. at	/€	) GPM	Well is terminated	/O inches	M apove	finat grade	
-	surface to	normal wate	· ·	4	-/o ft.	Well disinfected upo	n completion	∑ Yes	No	
// ^ -						Well sealed watertight upon completion X Yes  No				
Depth to water level when pumping 7 0 ft.  Water sample sent to						laboratory on: 7- /2- 1972				
Your opinio	on concernir	ng other poll	ution hazard	ls, informati	on concerning	difficulties encounter	ed, and data relating to n	earby wells, sci	reens, seals,	
type of casi be given on			ishing the w	ell, amount d	of cement use		sub-surface pumprooms,	access pits, etc	., snould	
SIGNATURI	3					COMPLETE MAIL AD	(C) and a selfa	Q2	••	
Ken	neths	orpin	Re Re	egistered Wel	II DI MICI	R3 Box 84	- Hist,	5380	5	
COLIECTM	TEST RESUI	<b>/</b>		Plea AS – 24 HRS		te in space below  - 48 HRS.   CONI	FIRMED REMA	RKS		