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

					,	O O				
1. COUNTY	Craw	Lord	,	₩π	ECK ONE	Villana	¬ —	NAME	- J	
0.1004710	Jan	Joseph Commission		<u> </u>	Village L	☐ City	ream	AN		
2. LOCATION - 4 Section Section Township Range NE 4 / ON 6 W						3. OWNER AT TIME OF DRILLING				
OR - Grid or street no. Street name						ADDRESS				
						$\Gamma = \Gamma$				
AND -I f available subdivision name, lot & block no.						POST OFFICE F				
4. Distance	in feet from	well to nea	rest: [B	UILDING SAN	ITARY SEWER	I RIFLOOR DRAIN	FOUND.	TION DRAIN	WASTE WA	TER DRAIN
	ord answer in a		- 1	25" jj	TILE	C. I. TILE S	EWER CONNE	PTEDINDEPENDEN	VT C. January	TILE
CLEAR WAT		SEPTIC TANI		SEEPAGE PIT	ABSORPTION	 FIELD BARN	SILO A	BANDONED WELL	SINK HOLE	
C.I. TILE 85'				90'		100' 120				
OTHER POL	LUTION SOU	RCES (Give d	lescription su	uch as dump, qu	uarry, drainage	well, stream, pond	l, lake, etc.)			
5. Well is in	ntended to su	ipply water	_		L					<u> </u>
			<u> </u>	arm	$\mathcal{O}^{-\mathcal{H}}$					
6. DRILLH	1	1	ا ساسا	1	9. FORMATI			1		
Dia. (in.)	Dia. (in.) From (ft.) To (ft.) Dia. (in.)			From (ft.)	(ft.) To (ft.) Kind				From (ft.)	To (ft.)
10	10 Surface 271 6			271	1580 Clay			Surface	55	
	}					sas	rdst	one	55	215
7. CASING, LINER, CURBING, AND SCREE			<u> N</u>		O i ~			2/5	25	
Dia, (in.) Kind and Weight			From (ft.)	To (ft.)	limestone			2/3	250	
6 plainend 19.18				Surface	271	shortono.			250	310
	peain	Lemos	+ + 0			Bang	Isto	20	310	480
			•			lim	osto	и о и	480	540
				-		8-15			54	580
	<u></u>					Jan	asco	na		000
e coour	OR OTHER	CEALING	R&ATED1A	<u> </u>	10. TYPE OF DRILLING MACHINE USED					
8. GROUI	OR OTHER		MAIENIA	1	To (6+)	l				
Kind				From (ft.)	To (ft.)	Cable Tool Direct Rotary				se Rotary
(lass-				Surface	35	Rotary — a w/drifling n	ir [\mathbf{X} Rotary — hamme with drilling mud &:	.:- I	g with
5					271	Well construct			<u> </u>	r □Water 19 7 2
11 MISCE	LLANEOUS	DATA			<u> </u>	Weil Construct	tion complete		X above	<u>''' / 🗴</u>
Yield test:	LEANEOU		Hrs. at		O GPM	Well is termin	ated	/ O inches	below	final grade
Depth from surface to normal water level 480 ft.						Well disinfected upon completion X Yes No				
Depth to water level when pumping 495 ft.						Well sealed watertight upon completion X Yes No				
Water samp		m	11.	1	•		labora	tory on: 🎢 👡	28	- 19 <i>72</i>
Your opinion	on concernin ng joints, me	thod of fini	ution hazar shing the v	rds, informati vell, amount o	on concerning	g difficulties end d in grouting, bl	countered, and lasting, sub-su	d data relating to r	nearby wells, so , access pits, et	creens, seals, tc., should
be given on SIGNATURE	reverse side. E	· · · · · · · · · · · · · · · · · · ·				COMPLETE MA	AIL ADDRESS	12	0 0	
	. 4						الح	Modeon	Kell	<u> </u>
Registered Well Driller Please do not write						COMPLETE MAIL ADDRESS Bose of the Property of the in space below				
	TEST RESUL		10	GAS – 24 HRS.	 ,	- 48 HRS.	CONFIRME		,,,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
997 REV. 3-71						-				