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

						OF T - OWNER 3 CO		<u></u>		
1. COUNTY	Cra	مده کس		_ <b>X</b> □_	ECK ONE	Village	NAME	7.		7
2, LOCATIO	N - 1/4 Sec	tion Se	ection Tow	nship	Range	Village (	City ME OF DRILLING	<u> </u>	ma	n
Jelon	willo.			_ <i>N</i>	6 W _	armin Bergelini				
OR = Grid or street no. Street name						ADDRESS Ferry 10.				
AND-If available subdivision name, lot & block no. B D Huda Let 5 Block 1 add					duon	POST OFFICE Wish 54-628				
4. Distance	in feet from		rest: Bi		ITARY SEWE		FOUNDATION FOUNDATION			TER DRAIN
(Reco	rd answer in ap	opropriate bl	lock)	<i>5</i>   °		J. I. IIIE BEN	ERCOMMECTED	INDEPENDE.	C. 1.	11146
	ER DRAIN   SI	EPTIC TAN		EEPAGE PIT	N FIELD   BARN	SILO ABAND	ONED WELL	SINK HOLE	1	
C.I. TILE Village server										
OTHER POLLUTION SOURCES (Give description such as dump, quarry, drainage well, stream, pond, lake, etc.)										
5. Well is intended to supply water for: $\rho$										
5. Well is in	tended to sup	oply water		i Zom	مسع					
6. DRILLHOLE						9. FORMATIONS				
Dia. (in.)				From (ft.)	To (ft.)	Kyind			From (ft.)	To (ft.)
10	Surface	90	6	90	120	<i>j</i>	P CS	A 11	Surface	15
			:			De de	<i>y</i>	4 1-	15	80
7. CASING	, LINER, CU	RBING, A	I ND SCREE	 N	<del>  - · - · · - · · · · · · · · · · · · · </del>	Soft S	ands	Corre	7	00
Dia. (in.)	Kii	nd and Weigl	ht	From (ft.)	To (ft.)	miffed	with	Clar		
6	new a	lack,	steel	Surface	90			ston	_	120
7	Karani.	- Alai	<del>/7:18</del>			mara	aana	AL (773		150
						1				
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8. GROUT OR OTHER SEALING MATERIAL						10. TYPE OF DRILLING MACHINE USED				
Kind From (ft.) To (ft.)						Cable Tool Direct Rotary Reverse Rotary				
Doft sandston Surface 15						Rotary – air w/drilling mud		otary — hamma drilling mud & a	nir —	ng with ir
Censon + 15 90						Well construction	<u>_</u>	2 ~	12-	19 74
11. MISCELLANEOUS DATA						<u> </u>			X above	
Yield test:		ت ح	Hrs. at		8 GPM	Well is terminate	<u> </u>	inches	below	final grade
Depth from surface to normal water level 80 ft.						Well disinfected upon completion Yes No				
Depth to water level when pumping 92 ft.						Well sealed watertight upon completion (X) Yes ( No				
Water sampl	e sent to	2	radio	ann I			laboratory	on: 3.	26	19 74
	g joints, met	other poll	ution hazard	ls, informati		g difficulties encoud d in grouting, blast				
SIGNATURE	<del></del>			<u> </u>		COMPLETE MAIL	ADDRESS 🗾	ξ	000	<del></del>
91.	#1.	2_1			R3 BOX84 Wisin 53805					
	nelli	72	CUT HE	egistered Wel Plea		in space below	. • /	1201	1000	
COLIFORM TEST RESULT GAS – 24 HRS.							ONFIRMED	REMA	ARKS	
REV. 3-71			1		ı	'		I		