WELL CONSTRUCTOR'S REPORT FORM 3300-15

SED 19 1913

1 file original as sec. 34, copy 20 Sec. 35

36702 STATE OF WISCONSIN DEPARTMENT OF NATURAL RESOURCES Box 450

Madison, Wisconsin 53701

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

				- ECLOSS (COPT - OWNER S COP	1			
1. COUNTY	Crawland	ndo	CH Town	ECK ONE	Village Cit	NAME,	1-0	1 1 t	•
2. LOCATION - 1/2 Section Township Range					3. ONNER AT TIME OF DRILLING				
	LSE' I	34 6	M 6	W	Stoule	rd. O.	n's th	$\dot{\nu}$	
OR - Grid or street no. Street name 777					ADDRESS				
AND -If available subdivision name, lot & block no.					POST OFFICE CO				
AND -It availa	iole subulvision name, se	or or block ho,			POST OFFICE	1 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	duce	1.336	Wia.
4. Distance in	feet from well to no	earest: Bu	_		FLOOR DRAIN	FOUNDATION		WASTE WAT	
/Record	d answer in appropriate	block	15 3	I. TILE	C. I. TILE SEWE	R CONNECTED III	NDEPENDENT	C. 1.	TILE
CLEAR WATER			EEPAGE PIT	ABSORPTION	OU FIELD BARN 8	SILO ABANDOI	NED WELL SI	NIZ TIOT II	
C. I.	TILE	•		F7 -		ABANLO	SEL WELL SI	NA HULB	
	50			70	'				
OTHER POLLU	JTION SOURCES (Give	description su	ch as dump, qu	arry, drainage	well, stream, pond, lake	e, etc.)		- 	
5. Well is inte	nded to supply wate	r for:			1				
6. DRILLHO		را	oun	criz 1	nom of	·		· ·	
1	From (ft.) To (ft.)	Dia. (in.)	From (ft.)	To (ft.)	9. FURMATIONS	Kind	ı	From (ft.)	To (ft.)
	A .		3 4 44 2	4 3		1.0		0	10 (11.)
	Surface 184	4	184	400		Clay	1	Surface	/5
			<u> </u>	,	limes	tone	7	15	50
	LINER, CURBING, A				soft	ل		<i>I</i>	100
Dia. (in.)	Kind and Wei		From (ft.)	To (ft.)	shale;	myed	clay	50	100
6	lainend	19.18	Surface	184	softsa	ndsto	ر دور	100	160
					limes	tone		160	380
				September 2	sands	1	,	380	400
				- /	auren			000	<u>, , , , , , , , , , , , , , , , , , , </u>
8. GROUT OR OTHER SEALING MATERIAL					10. TYPE OF DRILLING MACHINE USED				
Kind From (ft.) To (ft.)					Cable Tool	Direc	t Rotary	Reverse	e Rotary
Class Surface 15					Rotary air	Rota	ry – hammer	Jetting	with
A			12-	191	w/driffing mud	with dri	ling mud & air	☐ Air	Water
سع في الم	menl		/5	104	Well construction of	completed on	<u>8-3/</u>	 	19 73
11. MISCELL Yield test:	ANEOUS DATA	3 Hrs. at	12	GPM	Well is terminated	/ 0 in	ches 🏻	above below	inal grade
	urfana ta manusatt		20		Well disinfected up			X Yes	——— No
Depth from surface to normal water level 290 ft.									
Depth to wate	er level when pumpin			ft.	THEIR SERIED WRIETTIC			Yes	
Water sample :		dis	•			laboratory on	<u> </u>	(r -	19 7 .3
	concerning other pol joints, method of fin verse side.								
SIGNATURE			,,	· -	COMPLETE MAIL AI	DDRESS 🕰	0 1	<u> </u>	
01/	AA 1	1		į		• • • •			<u>-</u>
Den	nethicox	Sherry Re	gistered Well	Driller	R.3 Box 8	4 2/2	13/1 3	3803	<u> </u>
COLIFORM TE	OT BEGIN T		Pleas		e in space below	JEIRMED	REMARK	·	