WELL CONSTRUCTOR'S REPORT FORM 3300-15

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

1. COUNTY		CHECK ONE				NAME							**				
Cra	Town X				village 🗀 City Eastman							s. K					
2. LOCATION - ¼ Section Section 1					Township Range				3. OWNER AT TIME OF DRILLING						g V ^a	•	
NW를 NW를 19					8N 6W			U. Stuart Asche						<u> </u>			
OR – Grid or					ADDRESS						- 1						
43TD 7.6			1 . 0				R.R. 1										
AND II ava	ilable subdivis	sion name	, lot &	block n	0.				I _	T OFFI			T ***		Į.		
A Distance in fact from well to pearest. BUILDING SANITARY SEWER										aire DRAIN		DATION			WASTE	WAT	ER DRAIN
4. Distance in feet from well to nearest:							I.	TILE	C. I.		SEWER CON				C. I.		TILE
(Record answer in appropriate block)			10	2	ξ		N.	ne		N	ne	f	25	1			
CLEAR WATER DRAIN SEPTIC TANK PRIVE			PRIVY	SEEPAGE 1			RPTIO	TIELD	BAR	N SILO		ONED W	err i si	NK HÖL			
C. I.	TILE	1		j						,							
None 60 None					100 None				None None None						None		
OTHER POL	LUTION SOU	JRCES (G	ive de	scription	such as dum	ւթ, գս	arry, d	rainage	well, stre				_	-			
			Ione														
5. Well is in	itended to si	upply wa	iter fo	or:													
	use								 -					· · · · · · · · · · · · · · · · · · ·		· · · · ·	
6. DRILLH	1				9. FORMATIONS						l =						
Dia, (in.)	From (ft.)	To (ft	.}	Dia. (in	.) From (1	ft.)	To (ft.)			Kind				From (f	t.J	To (ft.)
10	Surface	120	}						Cla	77					Surfac	e	16
10		120	-+				•••		U1a	Ŋ						-	
6	120	516			İ				Brn	. Li	meston	e wit	h Fli	int	16		110
7. CASING			, AN	D SCRE	EN					·	110000		<u></u>				
Dia. (in.) Kind and Weight				From (1	To (ft.)		Brn. Limestone						110		240		
6_	Steel	P.E.	<u> 18.</u>	<u>. 97 </u>	Surfa	ce	120	·	Jor	<u>dan</u>	Sandst	one			240		290
	[_								
									Brn	. Sa	indy Li	.mesto	ne		290	·	<u> 335 </u>
						ļ			l	T 4		_			225		role
				· ··· -					Gra	ديد لا	meston	.e			<u>335</u>		504
						-			San	a wi	th Gra	v I.im	estor	ne l	504	.	510
						-+			D 2411	.CL 1712	. 011 010	. <u></u>	100001	<u></u>	<u> </u>	\dashv	
									Gra	y Li	meston	e wit	h Sar	nd	510		516
8. GROUT	OR OTHER	RSEALI	NG M	IATERI	AL	· · · · · · ·			•		F DRILLIN					'	
	From (ft.) To (ft.)			t.)	Cable Tool Direct Rotary					v l	Reverse Rotary						
				Surface 120					otary —	İ		itary — ha		Jetting with			
Neat Cement					- Suriac	Æ	28 120			w/drilling mud with drilling mud & air					_ ·····		
									18/-11 -		rtion comp	latad aa	6 0		_		
11 MICCE	LLANEOUS	<u>- l</u>				Well construction completed on 6-26						1971 1 above					
Yield test:	5 <u>5</u>	DATA		Hirs. a	t 9		(GPM	Well is	termi	nated 1	0	inches		below	f	inal grade
Depth from surface to normal water level					330 ft.			ft.	Well disinfected upon completion						\square	Yes	□ No
				•	Well sealed watertight upon completion						[X]	Yes	□ No				
Depth to wa	ater level wh	en pump	oing		<u>380</u>			ft.	TVE:1 S	ealeu w	rater tryffit u	poir com	biation		<u> </u>		
Water samp	le sent to	State	e La	ib. 0	f Hygi	ene	e . M	adis	son		lab	oratory o	n:	6-29	}		19 71
Your opinion type of casis be given on	ng joints, me	thod of															
SIGNATURE Lubbers W.D. 410									COMPLETE MAIL ADDRESS Duane Lubbers								
•	Registered Well Driller				F	Farmersburg, Iowa 52047											
	ane Lub	2410				_			te in spa					•			
COLIFORM	TEST RESUL	т			GAS – 24 F				- 48 HRS. CONFIRMED				RI	EMARK	S		
645 REV. 3-71	Ì																