## State of Wisconsin Department of Natural Resources Box 7921 Madison, Wisconsin 53707

NOTE:

WELL CONSTRUCTOR'S REPORT Form 3300-15 Rev. 12-76

Department of Natural Resources	White Copy	- Division's Copy	Form 3300-15		Rev. 12-76	
Box 7921 Madison, Wisconsin 53707	Green Copy Yellow Copy	<ul><li>Driller's Copy</li><li>Owner's Copy</li></ul>				
1. COUNTY	CHECK (/) ONE:	illana Citu	Name 10	APR	1 3 1981	
Sw. 4 Section Section	Township Range	Ilage L City  3. NAME OWNER	FARGENT-AT TIME O	F DRILLING C	HECK (/) ONE	
2. LOCATION SW 5	10N 4W	Sauce	Y. Kiston	_		
OR — Grid or Street No. Street Nan	ADDRESS 7	Stoughton	st.			
AND - If available subdivision name, lot & block No.		POST OFFICE	117	<u></u>		
4. Distance in feet from well. Building	y Bidg. Sewer Figo	T Drain Storm B	ldg. Drain S	Storm Bldg. Sewe		
to nearest: (Record answer in appropriate block)	C.I. Other C.I.	, ·	Other Sewer C.I.	Other (	C.I. Other	
	n Drain Connected to: Sewage S	<del>-                                    </del>	Tank	orption Unit	00'	
San, Storm C.I. Other Sewer	Sump	80	Seepage Bed		<u> </u>	
Privy Pet Pit: Nonconforming Existing	Sump	Barn Animal Animal S	Seepage Tires	Earthen Silag		
Waste Well Pump	Nonconforming Existing	Gutter Barn Yard W Pen	ith Pit Storage   w/o Facility   Pit	Storage Tren Pit	ich Or	
Tank	e Subsurface   Waste Pond or L	and Other (Give Descrip	tion			
Temporary Watertight Solid Manur Manure Liquid Manure Storage Stack Tank Structure	Gasoline or Disposal Unit (Specify Type)	,	21011)			
		In month michig	· · · · · · · · · · · · · · · · · · ·		<u></u>	
5. Well is intended to supply water for:	۸0.	9. FORMATIONS Kin	nd	From (ft.)	To (ft.)	
6. DRILLHOLE			Λ	N/A		
Dia. (in.) From (tt.) To (ft.) Dia. (in.	) From (ft.) To (ft.)	Clary & Jose	2 ilmestones	Surface	15	
10 Surface 58 6	58 110	Seft sha	le dimestore.	15	40	
		Royal Sha		40	110	
7. CASING, LINER, CURBING AND SCRI- Material, Weight, Specification						
Dia. (in.) & Method of Assembly	From (ft.) To (ft.)					
6 P.E.A-531897	Surface 58				<u> </u>	
pitless achater	5					
pulles acapier			<del></del> :			
		<b></b>				
		10. TYPE OF DRILLIN	NG MACHINE USED		1	
<u> </u>		Cable Tool	Rotary-hammer w/drilling		etting with	
8. GROUT OR OTHER SEALING MATER Kind	IAL From (fz.) To (ft.)	Rotary-air w/drifting mud	Rotary-hammer		↑↑ Air	
^	8	→ LI w/driffing mud — Rotary-w/driffi	ing 🚐	ļ Ļ	Water	
_ Clary	Surface C	mud mud	Reverse Rotary			
cement	8 58	Well construction compl	eted on		19 <u>8/</u>	
11. MISCELLANEOUS DATA	8		$\mathfrak{A}$	above final	grade	
Yield Test:	Hrs. at GPM	Well is terminated	inches	below		
Depth from surface to normal water	Well disinfected upon cor	mpletion 🔀	Yes 🗆 No			
Depth of water level 5 Ft. Stabilized X Yes D No Well sealed water tight upon completion X Yes D No						
Water sample sent to Madison laboratory on 4-6 198/					19 <u>8/</u>	
Your opinion concerning other pollution hazards, information concerning difficulties encountered, and data relating to nearby wells, screens, seals, method of finishing the well, amount of cement used in grouting, blasting, etc., should be given on reverse side.						
Signature Complete Mail Address 308 E. Bluff						
TRICOSta	Complete Mail Address 308 E. Bluff  Lo Scolel, WI 53805					