JAN 3 0 1975 STATE OF WISCONSIN
DEPARTMENT OF NATURAL RESOURCES
Box 450

NOTE

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

Madison, Wisconsin 53701

2. LOCATION 15 Section Section Township Range ADDRESS PAD 15 ADDRE	1. COUNTY	Cras	wlose		CH Town	ECK ONE	Village		City	NAME	Clai	ton		
AND -1 available subdivision name, lot & block ac.  4. Distance in feet from well to nearest:	2. LOCATION	N – ¼ Se	ection So	ection Tow	riship	Range				RILLING			<del> </del>	
4. Distance in feet from well to nearest:    BULLING BANTARY SEWERIPLOK DEARN   PULYSTAN   PULYSTAN	OR – Grid or s	street no.	Str	eet name	<del>*<b>*</b>                                  </del>	<del></del> -	ADD	RESS	R	b b	<u></u>			
4. Distance in feet from well to nearest:    BULLING BANTARY SEWERIPLOK DEARN   PULYSTAN   PULYSTAN	AND -I f available subdivision name, lot & block no.							POST OFFICE & 20 mi, 00 s. Win, 5 4631						
(Record answer in sparcolime block)    2   25   25   25   25	4. Distance i	n feet from	well to nea	rest: Bt	•           •			1	FOU	MOTTACK	DRAIN	WASTE WA	ATER DRAIN	
CLEAR WATER DRAIN SEPTIC TANK PRUVY SEEPAGE PT ASSORPTION FIRED BARN SILO AMANTONED WELL 9ISK HOLE  C. L. O'  OTHER POLLUTION SOURCES (Give description such as dump, quarry, drainage well, stream, pond, lake, etc.)  5. Well is intended to supply water for:  Country Pomothy From (ft.) To (ft.) Dia (in.) From (ft.) It	(Recor	d answer in a	appropriate b	lock)	/a' 2	5	<b></b>		LW DIC COL	WE CIED	INDEL ENDER		11111	
OTHER POLLUTION SOURCES (Give description such as dump, clearry, drainage well, stream, pond, lake, etc.)  5. Well is intended to supply weter for:  Country Long 6. DRILLHOLE Dis. (in.)   To (ft.)   Dis. (in.)   From (ft.)   To (ft.)    7. CASING, LINER, CURBING, AND SCREEN Dis. (in.)   Rich and Weight   Route   Route   Route   Route    18. GROUT OR OTHER SEALING MATERIAL   Kind   Surface   Route    19. 77   A - 5 3    Vallay   Steal   Surface    10. Type of Drilling MACHINE USED    Resistered Well onstruction completed on   - 10 - 19 76    10. Well is intended to supply weter for:    Lange   Surface   Route			SEPTIC TAN	K PRIVY S	EEPAGE PIT	ABSORPTION	<u> </u>	BARN	SILO	ABAND	ONED WELL	SINK HOLE	<u> 1</u>	
5. Well is intended to supply water for:  Country Power   Specifical   From (ft.)   To (ft.)   From (ft.)   To (ft.)   To (ft.)    Ou. (in.)   From (ft.)   To (ft.)   From (ft.)   To (ft.)    7. CASING, LINER, CURBING, AND SCREEN   From (ft.)   To (ft.)    Ou. (in.)   Kind and Weight   From (ft.)   To (ft.)    Color   From (ft.)	<b>C. 1.</b>	11146	60'			80'	:							
6. DRILLHOLE  Dia. (in.)   From (ft.)   To (ft.)   Dis. (in.)   From (ft.)   To (ft.)    10   Surface   92   6   92   120   Longe   Reverse Rotary    7. CASING, LINER, CURBING, AND SCREEN  Dia. (in.)   Reverse Rotary   Reverse Rotary    (c plainens   9, 97   Rotary - air    wideling mad   Rotary - air    wideling mad   Rotary - hammer    21. MISCELLANEOUS DATA   Hrs. at   5 GPM   Well is terminated   /2   Inches    Depth from surface to normal water level   70   ft.    Well disinfected upon completion   Yes   No    Water sample sent to   Malican    Water sample sent to   Malican    Water ample sent to   Malican    Registered Well Driller    Registered Well Driller    Please do not write in space below    CONFIEMED    REMARKS    To (ft.)    To	OTHER POLL	UTION SOU	RCES (Give	description su	ch as dump, q	uarry, drainage	well, stre	am, pond	, lake, etc.)	1			-	
Disc, (in.)   From (ft.)   To (ft.)   Disc, (in.)   From (ft.)   To (ft.)      10	5. Well is int	ended to su	pply water	for:	Cour	tru	h	~~·	210	,			<del></del>	
Casing Liner, Curbing, and screen   Surface   75   72   75   75   75   75   75   75	6. DRILLHO	DLE					9. FC	RMATI	ONS					
7. CASING, LINER, CURBING, AND SCREEN    Commercial Com	Dia. (in.)	From (ft.)	To (ft.)	Dia. (in.)	From (ft.)	Tp (ft.)	-	<u>v </u>	Kind			From (ft.)	To (ft.)	
7. CASING, LINER, CURBING, AND SCREEN    Die, (in.)   Kind and Weight   From (ft.)   To (ft.)	10	Surface	92	6	92	120	lo	000	LA	an	d	1	75	
7. CASING, LINER, CURBING, AND SCREEN    Die, (in.)   Kind and Weight   From (ft.)   To (ft.)							1.h.	ara	LRE	ina	ston	, 75	120	
8. GROUT OR OTHER SEALING MATERIAL  Kind  Form (ft.)  Loose Sand  Surface  75  Well construction completed on / - / 0 - 19 76  11. MISCELLANEOUS DATA Yield test:  Depth from surface to normal water level  Depth to water level when pumping  To ft.  Well sealed watertight upon completion  Well sealed watertight upon completion	7. CASING,	LINER, CL	JRBING, A	ND SCREE	1									
8. GROUT OR OTHER SEALING MATERIAL Kind Som (ft.)    Coble Tool   Direct Rotary   Reverse Rotary   Rotary - hammer   Jetting with   Widdling mire widdling mire   Mire   Well construction completed on   -   0 -   19 76     MISCELLANEOUS DATA   Hrs. at   5 GPM   Well disinfected upon completion   Yes   No     No   Depth from surface to normal water level   76 ft.   Well sealed watertight upon completion   Yes   No     Water sample sent to   Madison   To   10   10   10   10     Water sample sent to   Madison   To   10   10     Water sample sent to   Madison   To   10   10     Well disinfected upon completion   Yes   No   No     Well sealed watertight upon completion   Yes   No   No     Water sample sent to   Madison   To   10   10     Water sample sent to   Madison   To   10   10     Water sample sent to   Madison   To   10	Dia. (in.)	K Menery	ind and Weig	ht dood.	From (ft.)		<b> </b>							
8. GROUT OR OTHER SEALING MATERIAL Kind Som (ft.)    Coble Tool   Direct Rotary   Reverse Rotary   Rotary - hammer   Jetting with   Widdling mire widdling mire   Mire   Well construction completed on   -   0 -   19 76     MISCELLANEOUS DATA   Hrs. at   5 GPM   Well disinfected upon completion   Yes   No     No   Depth from surface to normal water level   76 ft.   Well sealed watertight upon completion   Yes   No     Water sample sent to   Madison   To   10   10   10   10     Water sample sent to   Madison   To   10   10     Water sample sent to   Madison   To   10   10     Well disinfected upon completion   Yes   No   No     Well sealed watertight upon completion   Yes   No   No     Water sample sent to   Madison   To   10   10     Water sample sent to   Madison   To   10   10     Water sample sent to   Madison   To   10	6	Dains	end 1	8.97	Surface	9/2	<u> </u>							
8. GROUT OR OTHER SEALING MATERIAL  Kind  From (ft.)  Cable Tool  Rotary - air  Widriling mud  Rotary - air  Well construction completed on / - / 0 - 19 76  To 19		A -												
8. GROUT OR OTHER SEALING MATERIAL  Kind  From (ft.)  Cable Tool  Rotary - air  Widriling mud  Rotary - air  Well construction completed on / - / 0 - 19 76  To 19		Vall	our 1	Steel	·	and the second second								
Reverse Rotary   Rotary - air   Rotary - air   Rotary - hammer   Jetting with   Jetting with   Rotary - air   Rotary - air   Rotary - hammer   Jetting with   Miscellaneous Data   Rotary - air   Miscellaneous Data   Rotary - hammer   Jetting with   Miscellaneous Data   Rotary - air   Rotary - air   Miscellaneous Data   Rotary - air   Air   Miscellaneous Data   Rotary - air   Air   Miscellaneous Data   Rotary - air   Air														
Reverse Rotary   Rotary - air   Ro					1			-						
Reverse Rotary   Rotary - air   Rotary - air   Rotary - hammer   Jetting with   Jetting with   Rotary - air   Rotary - air   Rotary - hammer   Jetting with   Miscellaneous Data   Rotary - air   Miscellaneous Data   Rotary - hammer   Jetting with   Miscellaneous Data   Rotary - air   Rotary - air   Miscellaneous Data   Rotary - air   Air   Miscellaneous Data   Rotary - air   Air   Miscellaneous Data   Rotary - air   Air	8 GROUT (	OR OTHER	SFALING	MATERIA			70 T	YPE OF	DRILLIN	IG MACI	HINE USED			
Surface   75	0. diloci (		ı /					. —		Reve	erse Rotary			
Center	loose sand				Surface	75	Ro	otary ai	ir	<b>X</b> Ro	tary — hamme	er Jetti	ng with	
11. MISCELLANEOUS DATA Yield test:    Depth from surface to normal water level   70 ft.   Well disinfected upon completion   X Yes   No	Com	non	Ł		75	92	<del></del>				1 - 1	<del> </del>		
Depth from surface to normal water level    Depth to water level when pumping   76 ft.   Well sealed watertight upon completion   Yes   No		LANEOUS	DATA	Hrs. at	,	5 GPM	1			_	inches	<del></del> -	final grade	
Water sample sent to Madison    Something   Part	Depth from surface to normal water level 70 ft.							Well disinfected upon completion Yes No						
Your opinion concerning other pollution hazards, information concerning difficulties encountered, and data relating to nearby wells, screens, seals, type of casing joints, method of finishing the well, amount of cement used in grouting, blasting, sub-surface pumprooms, access pits, etc., should be given on reverse side.  SIGNATURE  COMPLETE MAIL ADDRESS  Registered Well Driller  Please do not write in space below  COLIFORM TEST RESULT  GAS - 24 HRS.  GAS - 48 HRS.  CONFIRMED  REMARKS	Depth to water level when pumping 76 ft.							Well sealed watertight upon completion Yes No						
Your opinion concerning other pollution hazards, information concerning difficulties encountered, and data relating to nearby wells, screens, seals, type of casing joints, method of finishing the well, amount of cement used in grouting, blasting, sub-surface pumprooms, access pits, etc., should be given on reverse side.  SIGNATURE  COMPLETE MAIL ADDRESS  Registered Well Driller  Please do not write in space below  COLIFORM TEST RESULT  GAS - 24 HRS.  GAS - 48 HRS.  CONFIRMED  REMARKS	Water sample	e sent to	ma	dia m	<i>a )</i>				lab	oratory o	on: / 🖚	26	- 1976	
SIGNATURE  COMPLETE MAIL ADDRESS  Registered Well Driller  Please do not write in space below  COLIFORM TEST RESULT  GAS - 24 HRS.  GAS - 48 HRS.  COMPLETE MAIL ADDRESS  ROSCOBO  R3 Box 84  Wis. 53805  Please do not write in space below  COLIFORM TEST RESULT  GAS - 48 HRS.  CONFIRMED  REMARKS	Your opinion type of casing	concerning g joints, me	g other poli	ution hazard	ds, information	on concernin of cement use	g difficu d in gro	lties enc uting, bl	ountered, asting, sub	and data o-surface	relating to n pumprooms,	earby wells, access pits, e	screens, seals, etc., should	
Please do not write in space below  COLIFORM TEST RESULT  GAS – 24 HRS.  GAS – 48 HRS.  CONFIRMED  REMARKS		everse side.				<u>.</u> _	COMPI	LETE MA	AIL ADDRI	ESS n		2 0	/	
Please do not write in space below  COLIFORM TEST RESULT  GAS – 24 HRS.  GAS – 48 HRS.  CONFIRMED  REMARKS	~/ <sup>-</sup>	ARG	25	arl B	naistarad Wal	II Deilloe	R3	Bo.	x 84	<b>1</b> 0	occord	3805	57	
920	<u> </u>		geno	~-[ K			<u> </u>				1	- 0 -		
$KEV^{-}R_{m}/I$	COLIFORM T 920 REV. 3-71	EST RESUL	Т	G	AS – 24 HRS.	GAS	– 48 HR	S.	CONFIR	MED	REMA	RKS	<i>V</i>	