## WELL CONSTRUCTOR'S REPORT FORM 3300-15

SEP 14 1973

STATE OF WISCONSIN Box 450

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

DEPARTMENT OF NATURAL RESOURCES Madison, Wisconsin 53701

2. CONTER POLLUTION SOURCES (Give description such as dump, quarry, drainage well, stream, pond, lake, etc.)  5. Well is inspended to supply water for:  6. DRILLITION SOURCES (Give description such as dump, quarry, drainage well, stream, pond, lake, etc.)  7. CASING, LINER, CURBING, AND SCREEN  Dis. (in.) From (ft.) Dis. (in.) From (ft.) To (ft.)  C.ASING, LINER, CURBING, AND SCREEN  Dis. (in.) Kind and Weight  From (ft.) To (ft.)  C.ASING, LINER, CURBING, AND SCREEN  Dis. (in.) Kind and Weight  From (ft.) To (ft.)  C.ASING, LINER, CURBING, AND SCREEN  Dis. (in.) Kind and Weight  From (ft.) To (ft.)  C.ASING, LINER, CURBING, AND SCREEN  Dis. (in.) Kind and Weight  From (ft.) To (ft.)  C.ASING, LINER, CURBING, AND SCREEN  Dis. (in.) Kind and Weight  From (ft.) To (ft.)  C.ASING, LINER, CURBING, AND SCREEN  Dis. (in.) Kind and Weight  From (ft.) To (ft.)  C.ASING, LINER, CURBING, AND SCREEN  Dis. (in.) Kind and Weight  From (ft.) To (ft.)  C.ASING, LINER, CURBING, AND SCREEN  Dis. (in.) Kind and Weight  From (ft.) To (ft.)  C.ASING, LINER, CURBING, AND SCREEN  Dis. (in.) Kind and Weight  From (ft.) To (ft.)  C.ASING, LINER, CURBING, AND SCREEN  Dis. (in.) Kind and Weight  From (ft.) To (ft.) Contact Conta	1. COUNTY		ECK O	-	Millana			NAME	•	1.	01	•	
OR - Grid or steed no.  Steed name  ADDRÉS  AD	2. LOCATION - 1/2 Section Section Town		• • • • • • • • • • • • • • • • • • • •	<u></u>	Village 3. OW	NER AT	City (	RILLING	1-1	<u>/</u>	· CAL	est!	
AND —If available subdivision name, lot & block no.  4. Distance in feet from well to nearest:  (Record Answer in appropriate block)  C. I. TILE	OR - Grid or street no. Street name	11V   R	6 W	)	ADI		m	W	hil	<u>ン</u>			
A. Distance in feet from well to nearest:    BUILDING BANTTARY BEWERPLOOK DEATH   FOUNDATION DEATH   PROPERTY OF THE NEW ATER DEATH						ADDRESS							
4. Distance in feet from well to nearest:    BUILDING SANTAKY WELL PLANT SEPTIC TO SHARE STATE PEARLY SEEPAGE FIT ABSORUTION FIELD BARN SILO ABANDONED WELL SINK HOLE   CLEAR WATER DEALIN SEPTIC TARK   PRILLY SEEPAGE FIT ABSORUTION FIELD BARN SILO ABANDONED WELL SINK HOLE   CLEAR WATER DEALIN SEPTIC TARK   PRILLY SEEPAGE FIT ABSORUTION FIELD BARN SILO ABANDONED WELL SINK HOLE   CLEAR WATER DEALIN SEPTIC TARK   PRILLY SEEPAGE FIT ABSORUTION FIELD BARN SILO ABANDONED WELL SINK HOLE   CLEAR WATER DEALIN SEPTIC TARK   PRILLY SEEPAGE FIT ABSORUTION FIELD BARN SILO ABANDONED WELL SINK HOLE   CLEAR WATER DEALIN SEPTIC TARK   PRILLY SEEPAGE FIT ABSORUTION FIELD BARN SILO ABANDONED WELL SINK HOLE   CLEAR WATER DEALIN SEPTIC TARK   PRILLY SEEPAGE FIT ABSORUTION FIELD BARN SILO ABANDONED WELL SINK HOLE   CLEAR WATER DEALIN SEPTIC TARK   PRILLY SEEPAGE FIT ABSORUTION FIELD BARN SILO ABANDONED WELL SINK HOLE   CLEAR WATER DEALIN SEEPAGE FIT ABSORUTION FIELD BARN SILO ABANDONED WELL SINK HOLE   CLEAR WATER DEALIN SEEPAGE FIT ABSORUTION FIELD BARN SILO ABANDONED WELL SINK HOLE   CLEAR WATER DEALIN SEEPAGE FIT ABSORUTION FIELD BARN SILO ABANDONED WELL SINK HOLE   CLEAR WATER DEALIN SEEPAGE FIT TO (ft.) TO (ft.) SUITEGE WELL SINK HOLE   CLEAR WATER DEALIN SEEPAGE FIT TO (ft.) TO (ft.) SUITEGE WELL SINK HOLE   CLEAR WATER DEALIN SEEPAGE FIT TO (ft.) TO (ft.) SUITEGE WELL SINK HOLE   CLEAR WATER DEALIN SEEPAGE FIT TO (ft.) TO (ft.) SUITEGE WELL SINK HOLE   CLEAR WATER DEALIN SEEPAGE FIT TO (ft.) TO (ft.) SUITEGE WELL SINK HOLE   CLEAR WATER DEALIN SEEPAGE FIT TO (ft.) TO (ft.) SUITEGE WELL SINK HOLE   CLEAR WATER DEALIN SEEPAGE FIT TO (ft.) TO (ft.) SUITEGE WELL SINK HOLE   CLEAR WATER DEALIN SEEPAGE FIT TO (ft.) TO (ft.) SUITEGE WELL SINK HOLE   CLEAR WATER DEALIN SEEPAGE FIT TO (ft.) TO (ft.) SUITEGE WELL SINK HOLE   CLEAR WATER DEALIN SEEDACE FIT TO (ft.) TO (ft.) SUITEGE WELL SINK HOLE   CLEAR WATER DEALIN SEEPAGE FIT TO (ft.) TO (ft.) SUITEGE WELL SINK HOLE   CLEAR WATER DEALIN SEEPAGE FIT TO (ft.) TO (ft.) SUITEGE WELL SINK	AND -If available subdivision name, lot & block no.					POST OFFICE -							
Record Jacober in appropriate block    30   CLEAR WATER DRAIN   SEPTIC TARK PERVY   SEPPACE PTF   ABSORPTION FIELD   BARN   SILO   ABANDONED WELL   SINK BOLE						DRAIN	FOU	NDATION	DRAIN		WASTE WA	TER DRAIN	
C. 7. TILE  75  OTHER POLLUTION SOURCES (Give description such as dump, quarty, drainage well, stream, pond, lake, etc.)  5. Well is intended to supply water for:  9. FORMATIONS  C. 1. TILE  10. Lind  10. From (ft.)  10. Surface  10. TYPE OF DILLLING MACHINE USED  10. TYPE OF DILLLING MACHINE USED  11. MISCELLANEOUS DATA  12. Surface  13. Surface  14. Well construction completed on  14. Surface  15. Well is terminated  16. Well is alled watertight upon completion  17. Yes Individual surface  18. Surface  19. Surface  19. Surface  19. Surface  10. TYPE OF DILLLING MACHINE USED  11. MISCELLANEOUS DATA  12. Surface  13. Surface  14. Well is seled watertight upon completion  17. Surface  18. Surface  19. Surface  1	(Record answer in appropriate block)	20	]			ŀ					1		
5. Well is intunded to supply water for:  6. DRILLANOLE  Dis. (in.) From (ft.) To (ft.) Dis. (in.) From (ft.) To (ft.)  8. Surface 380  380 652  7. CASING, LINER, CURBING, AND SCREEN  Dis. (in.) Kind and Weight From (ft.) To (ft.) Upper Plattenlle 57 83  May Line 140 235  8. GROUT OR OTHER SEALING MATERIAL  Kind Surface 380  May Line 573 637  8. GROUT OR OTHER SEALING MATERIAL  Kind Surface 380  Mell construction completed on 1/-1/9 1972  11. MISCELLANEOUS DATA  Yield test: A Hrs. at 20GPM Well is terminated firsties below final grade below final grade  Depth from surface to normal water level 50 ft. Well sailed watertight upon completion 1/2 1/2 3/2 Normalism of the property of the sailed watertight upon completion 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2	CLEAR WATER DRAIN   SEPTIC TANK   PRIVY   S	<del></del>	ABSO	RPTION	FIELD	BARN	SILO	ABAND	ONED WE	LL Sir	NK HOLE	<del></del>	
5. Well is intunded to supply water for:  6. DRILLANOLE  Dis. (in.) From (ft.) To (ft.) Dis. (in.) From (ft.) To (ft.)  8. Surface 380  380 652  7. CASING, LINER, CURBING, AND SCREEN  Dis. (in.) Kind and Weight From (ft.) To (ft.) Upper Plattenlle 57 83  May Line 140 235  8. GROUT OR OTHER SEALING MATERIAL  Kind Surface 380  May Line 573 637  8. GROUT OR OTHER SEALING MATERIAL  Kind Surface 380  Mell construction completed on 1/-1/9 1972  11. MISCELLANEOUS DATA  Yield test: A Hrs. at 20GPM Well is terminated firsties below final grade below final grade  Depth from surface to normal water level 50 ft. Well sailed watertight upon completion 1/2 1/2 3/2 Normalism of the property of the sailed watertight upon completion 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2	75												
8. ORILANOLE Dis. (in.)   To (ft.)   To (ft.)   Dis. (in.)   From (ft.)   To (ft.)	OTHER POLLUTION SOURCES (Give description su	ich as dump, q	uarry, d	rainage	well, stre	am, pon	đ, lake, etc.)	)		'	· · · · · · · · · · · · · · · · · · ·		
8. DRILANOLE Dia. (in.) From (ft.) To (ft.) Dia. (in.) From (ft.) To (ft.)    O Surface 380   Clay Surface 23   O Surface 380   Clay Surface 23   O Surface 380   Clay Surface 23   O Surface 380   Clay Surface 350   Clay Su	5. Well is intended to supply water for:												
Dia. (in.) From (ft.) To (ft.) Dia. (in.) From (ft.) To (ft.) Surface 380 Clay Surface 23  D. 380 652 Surface 380 Surface 23  T. CASING, LINER, CURBING, AND SCREEN  Dia. (in.) Kind and Weight From (ft.) To (ft.) Chapter Platticulle, 37  Dia. (in.) Kind and Weight From (ft.) To (ft.) Chapter Platticulle, 37  Dia. (in.) Kind and Weight From (ft.) To (ft.) Chapter Platticulle, 37  Dia. (in.) Kind and Weight From (ft.) To (ft.) Chapter Platticulle, 37  Dia. (in.) Kind and Weight From (ft.) To (ft.) Chapter Platticulle, 37  Dia. (in.) Kind MATERIAL To (ft.) To (ft.) Cable Tool Transparation of the following much with drilling much with drilling much with drilling much with drilling much sair Air Well is terminated plate of the final grade below final grade below final grade below final grade below final grade with the water level when pumping 540 ft. Well sealed watertight upon completion Type of casing joints, method of finishing the well, amount of cement used in grouting, blasting, sub-surface pumproroms, access pits, etc., should be given on reverse side.  SIGNATURE CURBING AND SCREEN Clay Surface pumprooms, access pits, etc., should be given on reverse side.  SIGNATURE COMPLETE MAIL ADDRES MERTY DRILLING CO. INC.	G DRIL MICH E				0 50	O BA A T	IONE						
7. CASING, LINER, CURBING, AND SCREEN  Dis. (in.)   Kind and Weight   From (ft.)   To (ft.)   Cupper Platitually 5/ 85    Law Steel + C   17.   Surface   380   Tunter Jame   85   140    Law Steel + C   17.   Surface   380   Tunter Jame   85   140    Law Steel + C   17.   Surface   380   Tunter Jame   85   140    Law Steel + C   17.   Surface   380   Tunter Jame   85   140    Law Steel + C   17.   Surface   380   Tunter Jame   325   490    Law Steel + C   17.   Surface   380   Tunter Jame   380		From (ft.)	То	(ft.)	9. FC	/TO IVIJAÇ I					From (ft.)	To (ft.)	
7. CASING, LINER, CURBING, AND SCREEN  Dis. (in.)   Kind and Weight   From (ft.)   To (ft.)   Chapter Platitually 5/ 85    Law Steel + C   19.   Ssurface   380   Treatment   140   225   Mary Line   490   595   Mary Line   595   655   Mary Line   600   Matter sample sent to   Mary Line   596   Mary Line   1972   Mary Line   1972   Mell disinfected upon completion   1972   Mary Line   1973   Mary Line   1974   Mell disinfected upon completion   1974   Mell disinfected upon completion   1975   Mary Line   1975   Mary Line   1975   Mell disinfected upon completion   1975   Mary Line   1975   Mary Line   1975   Mell disinfected upon completion   1975   Mary Line	10 Surface 350					Per,	1_				Surface	22	
Dis. (in.) Kind and Weight From (ft.) To (ft.) Chapter Plaulianille 3 83    Complete Mall address of the series of	6 280 600			<u> </u>	L	100		1	•		10	-1	
Dis. (in.) Kind and Weight From (ft.) To (ft.) Chapter Plaulianille 3 83    Complete Mall address of the series of	7. CASING, LINER, CURBING, AND SCREE	i N			ريحر	a	ana	<u> </u>	mi	ر ر	<u>ح ہی</u> اسد:	3/	
May Line 235    May Line 235   May Line 235   May Line 325   May Line 595   May Line 695   May Line 595   May L	1	1	To (	(ft.)	1	pp	u O	la	llen	lle	,3/	83	
8. GROUT OR OTHER SEALING MATERIAL    Kind	6 Hew Steel Tac 19.	Surface	30	FO	TI	int	eni N	im	رے		85	140	
8. GROUT OR OTHER SEALING MATERIAL    Kind					1	4	0.1	<u>.</u> .			140	225	
8. GROUT OR OTHER SEALING MATERIAL    Cable Tool					\_\_\/	1 , V	<u> </u>	<u></u>			<i>n</i> ~ <i>c</i>	1/00	
8. GROUT OR OTHER SEALING MATERIAL    Cable Tool		1			1	100	y Li	ML.			225	970	
8. GROUT OR OTHER SEALING MATERIAL    Cable Tool					11	em	pea	(U)	Ran	1	490	595	
8. GROUT OR OTHER SEALING MATERIAL    Kind				şů Æ	Tre	m	picili	ر رہ	um	إرع	595	65%	
Surface 3 for Well construction completed on		1	l	Ĭ.	10. T	YPE Ø	F DRILLI	NG MAC					
Well construction completed on   Air   Water	Kind		To (f	t.)									
11. MISCELLANEOUS DATA Yield test:    Hrs. at   AGPM   Well is terminated   Hrs. at   Depth from surface to normal water level   5/0   ft.   Well disinfected upon completion   Yes   No	Camens	Surface	31	0		•			-				
Yield test:   S   Hrs. at   S   GPM   Well is terminated   Jimmes   below   final grade					Well c	onstruc	tion comp	leted on		//	1-14	19 72	
Depth from surface to normal water level    Depth from surface to normal water level	0				Mail is tourningted   first or   final grade								
Depth to water level when pumping  540 ft. Well sealed watertight upon completion  Water sample sent to  Iaboratory on:  Iaboratory on:  Yes No  No  Water sample sent to  Iaboratory on:  Yes No  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 ADDRESAUERTY DRILLING CO. INC.		5	0		Well disinfected upon completion						∠Ye	s 🔲 No	
Water sample sent to  Complete Mail Address pumping  It.    Depth to water level when pumping   Depth to water level water level when pumping   Depth to water level water lev		z-4	<u> </u>	<b>.</b>	Well s	ealed w	atertight u	pon com	pletion		Γ <b>ζ</b> L Υe	s 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 ADDRESSAUERTY DRILLING CO. INC.		<u> 57</u>		ft.				<u> </u>	_		1 - 1	<u> </u>	
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.    Complete Mail Address AMERTY DRILLING CO. INC.		<del></del>								Dep	15 /1	1	
SIGNATURE COMPLETE MAIL ADDRESSAHERTY DRILLING CO. INC.	type of casing joints, method of finishing the w				d in gro	uting, b	lasting, sul	o-surface	pumproo	ms, ac	cess pits, et	c., should	
				<del></del> -	COMP	LETE M	AIL ADDRI	FAHER	TY DRII	LING	20 (NB		
1 N A 1/ . I	Kalph Faketti, Registered Well Driller					1 12U Broadway							
Please do not write in space below 53818		Plea	se do r	not writ				<del></del>	<del> </del>		<del> </del>		
COLIFORM TEST RESULT  GAS - 24 HRS.  GAS - 48 HRS.  CONFIRMED  REMARKS  REMARKS		AS - 24 HRS.		GAS	- 48 HR	S.	CONFIR	MED	RE	MARK	S		