JUL 30 1975

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

STATE OF WISCONSIN DEPARTMENT OF NATURAL RESOURCES Box 450 Madison, Wisconsin 53701

	<del></del> .		<b>3</b> •		YELL	ow c	OPY - 0	OWNER'S	COPY						
1. COUNTY	Cras	J. fas		CH Tow	ECK ONE	,	Village		City	NAME	Cla	tin	,		
2. LOCATIO		7	Section Tow	nship	Range	<u>.:—</u> '		NER AT	TIME OF D	RILLING	C-70 - 70 C	Just 1	<u></u>	<del></del>	
	IS_		36 11	N	4 W						The	Ptni	٠,		
OR - Grid or street no. Street name							ADDRESS R 7 D								
AND If available subdivision name, lot & block no.								POST OFFICE ()							
		ion name, n	a a olock no.					1 011 10.	Sol	dia)	1.17	A730.	W	5465	
4. Distance	in feet from	well to ne	earest: Bu	JILDING SAI			I .			NDATION				ER DRAIN	
(Reco	ord answer in a	nonropriate	blacki	15	C. I.   T	TLE	C. I.	TILE S	EWER COL	NECIED	INDEPENDE	NT C. I.		TILE	
CLEAR WAT				EEPAGE PIT	   ABSORE	PTTON	FIRLD	BARN	SILO	LABAND	ONED WELL	SINK HOL			
C. I.	TILE				1.230111			Biller	3.20		ONLD WALL	Sittle 2100	E)		
					]							ľ			
OTHER POLI	LUTION SOU	RCES (Give	description su	ch as dump, q	parry, drai	inage v	well, stre	am, pond	l, lake, etc.)	)		.!			
5. Well is in	tended to su	pply wate	r for:	, ,		· · · · · · ·	······································		<b>-</b> ,-					·. <u>.</u>	
			ti	ref.	cat	<u>Z.L</u>					<del></del>			· · · · · · · · · · · · · · · · · · ·	
6. DRILLH	<b>)</b>	T- 45-3	1		<del> //-</del>	,	9. FC	RMATI				l	ایی	T_ (f_ )	
Dia. (in.)	From (ft.)	To (ft.)	Dia. (in.)	From (ft.)	To (ft.	.)			Kind			From		To (ft.)	
10	Surface	<i>5</i> 2	6	52	15	30	lo	~~2e	- sa		ا د	Surfa	ce	20	
				1					·	<del>- 1 Ce 1</del>	tone	7	_	41	
		100110		<u> </u>			20	ft)	cha	les	tone	20	7	<u>/_0</u>	
	•		AND SCREE	N From (ft.)	To (ft.	,	86			. 0.	tone	40	,	120	
Dia. (in.)		ind and Wei	k steel	<del>d</del>	<del>†</del>		- L-21	1660	NA COLOR	21.00	~ 07 Q	·		10	
6	claim	10	. 18.97	Surface	55	<u>لــــا</u>	sa	no	toto	-	<u>~~</u>	/-2	0	180	
/		CETA CETA CETA	S. Market Bridge Sandar												
			· September	Proce.	<del> </del>										
				Chinas I Santa		i									
			•	1,000	**************************************										
					Andrew State					<del></del>					
							l.:.								
8. GROUT	OR OTHER	SEALING	MATERIAL	<u> </u> 	1			YPE OF	DRILLI	NG MAC	HINE USED	<u> </u>			
8. GROUT OR OTHER SEALING MATERIAL  Kind From (ft.) To (ft.)								sble Tool		. —	rect Rotary		leverse	e Rotary	
Surface 20								otary — a			otary — hamm		etting	•	
	ore	Sas	rd_	Surface	× 6			drilling n		with	rilling mud &	airl -	] Air	<del></del>	
	Cem	2e - 7	<b>←</b> ,	20	55	2	Well o	onstruct	tion comp	leted on	7-	11 -	- 1	19 75	
11. MISCEI	LANEOUS	DATA	<u></u>	1					<u> </u>			above			
Yield test:			3 Hrs. at		GF م	PM	Well is	s termina	ated 	12	inches	below	, T	inal grade	
Depth from	surface to n	ormal wat	er level	Š	80	ft.	Well d	lisinfecte	ed upon o	ompletio	n 	<b>X</b>	Yes	☐ No	
Depth to water level when pumping 84 ft.							Well sealed watertight upon completion Yes No								
Water sample sent to Madison								laboratory on: 7 - 28 - 1975							
type of casin	ng joints, me		lution hazard nishing the we												
be given on I			<u>-</u> .				COMP	LETF MA	AIL ADDRI	ESS 12		^			
DOUGLOUSE.	all	/3 1						0	<b>~</b> • •	12,	scope				
Ken	neth(	orp	an Re	gistered We	ll Driller ase do not		κ <u>3</u>	XOCI	84	Wi	d., 5.	380	3		
COLIFORM T	TEST RESUL	<u>r</u>	G	AS – 24 HRS			<u>e in spa</u> - 48 HR		CONFIRE	MED	REMA	ARKS			