## MAY 7 1970

STATE OF WISCONSIN
DEPARTMENT OF NATURAL RESOURCES
Box 450

Wel-6	Wel-6				WHITE COPY - DIVISION'S COPY GREEN COPY - DRILLER'S COPY - OWNER'S COPY				Madison, Wisconsin 53701					
1. COUNTY	Crau	Mer	1)	CHEC	K ONE	··· -	NAME	· 7.		····	<del></del>			
2. LOCATIO	ON (Number a)	Street or	action, so	ction, township	and range. Al		•	me lot en	d block numbe	To When a	vailable.)			
Ces	itral	Par	tol	Sec		<u></u>	Tic	$\sqrt{N}$		PZ	M			
3. OWNER	AT TIME OF	DRILLING	12	1		2	<del>//                                   </del>	4	· · · · · · · · · · · · · · · · · · ·	<b>)</b> • • • • • • • • • • • • • • • • • • •				
4 OWNER'S	S COMPLETE	MAIL ADD	<u> </u>	enr	eth	1 /	7711	to	on!			<u>.                                    </u>		
1. OWNER	5 COMPLETE	WALL ADD	RESS .	7		0.	2	Viat	J. 5	46	19			
5. Distance	e in feet fro	om well to	nearest:	BUILDING S	ANWARY SEW	ERIFLOOR	DRAIN	FOU	DATION DR	AIN	WASTE WA	TER DRAIN		
	nswer in appro		1	11	CAL / TIL	E   C. I.	TILE S	EWER CO	NECTEDIND	EPENDEN		TILE		
CE DAD STAG		CONTRACT CLASS		Ø	/ 5	/0	1							
CLEAR WAT	TILE	SEPTIC TAN	RIVY	SEEPAGE P	IT ABSORPTI	ON FIELD	BARN	EILO	ABANDONE	D WELL	SINK HOLE			
65   85							1	<b>Y</b>						
OTHER POL	LUTION SOU	RCES (Give	description	such as dum	p, quarry, drain	mage well,	tresm, por	rd, lake, etc	<u> </u> 	<u>_t</u>	<del></del>			
		··												
6. Well is	intended	to supply	water for	J.	1	•								
7 DOIL! H	015				40me						<del></del>			
7. DRILLH( Dia. (in.)	From (ft.)	To (ft.)	Dia. (in.)	From (ft.)	To (ft.)	10. FO	RMATIO	NS (ind			From (ft.)	T- (fa.)		
<del></del>	Surface	91	,	0.	, _			2 1		•		To (ft.)		
_/0	0	71	6	91	120			lar	1		Surface	50		
		•		ŀ			د میسا	0	11		50	10		
8 CASINO	G, LINER, CI	IRRING A	ND SCPE	<u>l</u> FN		207	Leste	and	estor	201	50	60		
Dia. (in.)	1	ind and Weigi		From (ft.)	To (ft.)	ha	rd	sa	ndsi	ton	60	120		
	new.	black	steal	Surface		/		,						
6 1	laine	nd 1	9.18	0	7/									
•					<u> </u>									
				-	<del></del>		<del></del>				· <del></del>			
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<u> </u>						<u></u>				· <del>··········</del>	<b> </b>			
	Ì					Į								
9. GROUT	OR OTHER	SEALING	MATERIA	AL.	<u>'</u>				· ·		-			
Kind				From (ft.)	To (ft.)			···						
11				Surface	50									
		ear	-	\ <u> </u>			<del></del>					<del></del>		
Cement 50 91						Well co	onstructio	on compi	leted on	1-	24-	19 7		
	LLANEOUS	DATA	<i>'</i>		1.0			· · · · · · · · · · · · · · · · · · ·	<b>%</b> in	<u> &gt;</u>	above	-		
Yield test:			6 Hrs.	at /	GPM GPM	44 611 12	termina		<b>7</b> In	cnes _	below 1	nal grade		
Denth from	n surface to	normal v	uster leve	,	85 ft.	Well d	isinfecte	d upon d	completion		X Yes	□ No		
Depin non	11 3011406 10	7 110(11141 4	40161 1046		-									
Depth to y	vater level v	when pum	ping	•	9 <b>0</b> ft.	Well so	ealed wa	atertight	upon comp	letion	X Yes	. □ No		
Water sam	ple sent to	200	- / \		nh:			labo	ratory on:	5	4	19 <b>70</b>		
		1/4	eus	on i	Wis.	را				<u>ノー</u>	<del>~~</del>			
Your opini	ion concern	ing other	pollution	hazards,	information	concern	ing diffi	culties e	ncountered,	and da	ta relating	to nearby		
wells, scre	ens, seals,	type of a	casing joi . etc sho	ints, metho ould be air	od of finish ven on reve	ing the	well, an	nount of	cement use	ed in g	routing, bla	sting, sub-		
		Pila		no Au	, v.i. vii 1016									
SIGNATURE			•			COMPL	ETE MAIL	ADDRESS			W:	1		
Kem	+110	, 1			Well Driller	Po	R.	911 F	ζ	0.0	11.00 E 90	70 6		
Henry		opso	<u> </u>	egistered '	well Driller	IV 2	NOX.	<u>07/~</u>	JOSC DO	<u>ر لا 10</u>	300	<u> </u>		
COLIFORM T	TEST RESULT	<b>V</b>	<u> </u>	71685 GAS 24 HR	e do noi w	s — 48 HR	pace pe	CONFIRM		REMAR				
1016					1									