SEP 3 1974

NOTE

WHITE COPY - DIVISION'S COPY GREEN COPY - DRILLER'S COPY YELLOW COPY - OWNER'S COPY STATE OF WISCONSIN
DEPARTMENT OF NATURAL RESOURCES
Box 450
Madison, Wisconsin 53701

1. COUNTY	C_{r}		0		ECK ONE			NAME	<u>'.</u>			
2. LOCATIO	N – 14 S	Section)	Section To	wnship	Range	Village 3. OWNE	□□□ City R AT TIME OF I	DRILLING	reen	nan	<u>/</u>	
		E	15 11	ONI	6 W	mr	allan		Sam	ban	n)	
OR – Grid or	street no.	}	Street name			ADDRI	ESS PJ	19	(
AND -I f avai	ilable subdivi	ision name	, lot & block no.			POST C	OFFICE	<u>v</u>			-1/	
				NUMBER OF STREET	WALEN APPLIES		Jer	rurll	2/1	101,5	7628	
4. Distance	in feet fro	n well to	nearest:	t _	TILE	C. I. T	· •	UNDATION DRA NNECTED INDE		WASTE WA C. I.	TILE	
	ord answer in			<u> 15 2</u>	<u> </u>	25						
CLEAR WAT	ER DRAIN TILE	SEPTIC 7	TANK PRIVY	SEEPAGE PIT	ABSORPTION	FIELD 1	BARN SILO	ABANDONED	WELL SI	NK HOLE		
		16	00		/25	5			İ			
OTHER POLI	LUTION SO	URCES (G	ive description s	uch as dump, q	uarry, drainage	well, stream	, pond, lake, etc.	.)			<u> </u>	
5. Well is in	tended to	supply wa	eter for:		<u> </u>			· · · · · ·				
				oun	try -	hor	رب					
6. DRILLH	1	44	1 Die 6-1	l (to)	<i>U</i>	9. FORI	MATIONS			F (4.)	To 164.)	
Dia. (in.)	From (ft.)			From (ft.)	To (ft.)	ļ <u> </u>	Kind	· •		From (ft.)	To (ft.)	
/0	Surface	191	0 6	176	440	<u> </u>		Clay		Surface	~ Q	
i			ì			\mathcal{Q}_{-1}	7 نـ م	+		20	90	
7. CASING	, LINER, C	URBING	, AND SCRE	ĒŅ	_		0 8	<u>ريب ريد</u> ا		a.	18	
Dia. (in.)		Kind and V	Veight Lesteel	From (ft.)	To (ft.)	20	ftRe	ends	one	10	100	
6	alain	ren	2 18.9	Surface	196	lin	neste	me		180	240	
		-			-	1	. / . /	0 . 0 . 9	<i>4</i> -	211	225	
						har	TAIN	racose	one	241	325	
	•					sas	relato	nes		323	440	
						<u> </u>					 	
O CROUT	OR OTHE	D CEAL 1	NO MATERIA	1		10 TVD	E OF DRULL	NO MACUINE	LICED		<u> </u>	
8. GROUT OR OTHER SEALING MATERIAL Kind From (ft.) To (ft.)							10. TYPE OF DRILLING MACHINE USED Cable Tool Direct Rotary Reverse Rotary					
Surfac					20		ry – air	Rotary -	·		ng with	
	<u></u>	Lac	}	Surrace			lling mud	with drilling	mud & air	l <u> </u>	ir Water	
	mo	nt	<u>, </u>	20	196	Well cons	struction comp	oleted on 🖇	- 15		19 74	
11. MISCE! Yield test:	LLANEOU	\$ DATA	3 Hrs. at		2 GPM	Well is te	erminated /	O inche	s 🔀	above below	final grade	
11012 10011				<u> </u>	<u> </u>	Molf disi			 -		es No	
Depth from	surface to	normal w	ater level	<u></u>	60 ft.	AAGII DISII	nfected upon c	ombierion			es Mo	
Depth to wa	ter level w	hen pumj	ping	34	67 ft.	Well seal	ed watertight u	ipon completio	n	[X Y	es 🗌 No	
Water sampl	e sent to		m - 1	1 •			lat	oratory on:	\$`~	28-	19 74	
	••	a other	collution hazar	<i>else informati</i>	on concerning	difficultie		, and data relat				
-	ng joints, m	ethod of		•	of cement use	d in grouti	ng, blasting, su	b-surface pump	prooms, ac	cess pits, e	tc., should	
SIGNATURE						COMPLET	TE MAIL ADDR	ESS Book	-An	0		
Kem	neth	1/2	n 1 -)	II Daillea	R.3	Bry 84	ESS Bose		380	5	
21200	1 wiff	100	- Low H	Registered Wel Plea	<u>II Driller</u> ise do not writ	te in space	below	11 Mg	<u> </u>	<u> </u>	<u>~</u>	
COLIFORM	TEST RESU	LT		GAS – 24 HRS	 	– 48 HRS.	CONFIR	MED	REMARK	KS		
/027 REV. 3-71												