NOTE

WHITE COPY - DIVISION'S COPY GREEN COPY - DRILLER'S COPY STATE OF WISCONSIN
DEPARTMENT OF NATURAL RESOURCES
80x 450
Madison, Wisconsin 53701

					YELLOW	OPY - C	WNER'S	COPY		ŕ			
COUNTY	Cra	wfor	d)	Tow	HECK ONE	Village		City	CNAME .	y the same	· · · · · ·		
LOCATIO		a		nship	Range	3. OW	NER AT T	FIME OF D	RILLING	0 0	20 .		
- Grid or street no. Street name							ADDRESS R T						
D -1 f available subdivision name, lot & block no.							POST OFFICE Q						
Distance in feet from well to nearest: BUILDING SANITARY SEWER							The state of the s						
, (Rec	ord answer in	appropriate i	block)	18' 8	16'	26	THE S	ewer cup	NNECTEDIND	ependent	C. I,	TILE	
EAR WAT	TER DRAIN	SEPTIC TAI	K PRIVY S	EEPAGE PIT	ABSORPTION	 ,	BARN	SILO	ABANDONE	D WELL S	NK HOLB	··	
		04		ļ	80)		<u> </u>					
HER POL	LUTION SO	URCES (Give	description su	ch as dump, c	≀uarry, drainage	well, stre	am, pond,	, lake, etc.)				
Well is in	ntended to	supply wate	r for:	20.00	2		~1.0	<u> </u>	· · · · · · · · · · · · · · · · · · ·			· · ·	
DRILLI	1	1	1	1	:	9. FORMATIONS							
ia. (in.)	From (ft.)	To (ft.)	Dia. (in.)	From (ft.)	To (ft.)			King	· 		From (ft.)	To (ft.)	
10	Surface	65	6	65	100	I.	0- 0- 0	م م	san	de	Surface	/5	
	<u> </u>		-			Ro	Phi	sa	rolat	one.	15	50	
	1		AND SCREE	1		01			0 0	-A	<u></u>	10	
ia. (in.)	سيمه	Kind and Wei	ateal	From (ft.)	To (ft.)	The	ird	سرر	ralco	long		100	
6	clain	and	18.97	Surface	65								
7		···				/							
													
	 			ļ									
					1								
GROUT	OR OTHE	R SEALING	MATERIAL	-	<u> </u>	10. TY	PE OF	DRILLIN	IG MACHIN	E USED	<u> </u>		
Kind From (ft.) To (ft.)							Cable Tool Direct Rotary Reverse Rotary						
longe sand Surface 15						Rotary – air w/drilling mud With drilling mud & air						with	
C	2-220	~ T		15	65			on comp		ig mud er air	Air	Water	
MISCE	LLANEOU	S DATA	2	J	<u></u>					2	above	19 /3	
d test:			J Hrs. at		O GPM	44611 12	terminat	tea /	O inch	es	below	final grade	
th from	surface to	normal wate	er level		8 ft.	Well di	sinfected	d upon co	mpletion		X Yes	No	
th to wa	ater level wi	hen pumpin	9	6	4- ft.	Well se	aled wat	ertight u	pon completi	on	Yes	□ No	
er samp	le sent to		mad	ا ا دحدی	٠,			lab	oratory on:	10-	29-	19 75	
of casin	n concerning ng joints, ma reverse side	ethod of fin	ution hazard ishing the we	s, informati II, amount (on concerning of cement used	difficult I in grou	ties enco ting, bla	untered, sting, sub	and data rela -surface pum	ting to nea prooms, ac	rby wells, sci cess pits, etc	reens, seals, ., should	
NATURF	· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·			COMPL	ETE MAI	L ADDRE	ess 🔎	. /	2.0	·	
lon	moth	Pomo	1 100/Re	gistered We	ll Driller	R3	Box	(84	2	1.5	3805	•	
				Plea	se do not writ	e in spac	e below		a Alb	· · · ·	2000		
IFORM	iest resui	T	L.	S = 24 HRS.	. GAS	- 48 HRS		CONFIRM	MED	REMARK	S		