SEP 2 9 1975

NOTE

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

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

1. COUNTY	Cray	An	a)	Tow	ECK ONE	_ Village	Г	City	NAME	Seno)		
2. LOCATIO	ON – 1/4 Se	egion	Section Tow	nship	Range	3 OV	NER AT	TIME OF D	RILLING			_		
SE 27 9N 5W							mri Rinehart Mischol.							
OR – Grid or street no. Street name							ADDRESS R7D1							
AND -1 f available subdivision name, lot & block no.							POST OFFICE Eastman, Nis. 54626							
				CH DING (O.)	Manual Print Const.									
4. Distance	in feet from	well to ne	earest:	UILDING SAI	O. I. TIL	I .]	NDATION NECTED	I DRAIN INDEPENDEN		WATE 	TILE	
(Reco	ord answer in a	appropriate	block)	50 1	50									
CLEAR WAT	ER DRAIN S	SEPTIC TAI	NK PRIVY S	EEPAGE PIT	ABSORPT	ION FIELD	BARN	N SILO	ABAND	ONED WELL	SINK HOLE			
		180	'		1 20	α'								
OTHER POL	LUTION SOU	RCES (Give	description su	ch as dump, c	_ 		eam, pon	ıd, lake, etc.)	<u> </u>					
5. Well is in	ntended to su	apply wate	r for:	arm	ha	m 0	,							
6. DRILLHOLE							9. FORMATIONS							
Dia. (in.) From (ft.) To (ft.) Dia. (in.) From (ft.) To (ft.)							Kind					t.)	To (ft.)	
10	Surface	249	6	249	380		Class				Surface	a	15	
		01, 1		1 - 1 -								_	10E	
	<u> </u>	<u> </u>	1	Sandstone						120				
7. CASING, LINER, CURBING, AND SCREEN				1	T- (fr.)	0	limestone				1/25	5	200	
Dia. (in.)	new black steels plain end 18.97			From (ft.)	To (ft.)		15					+	<u> </u>	
<u> 6</u>	plain	end.	18.97	Surface	24	100	St	sar	ds	tone	120	0	<u>224</u>	
/				Same Same		-t	soft sandstone hard sandstone] 22	11	380	
		<u>. </u>			The state of the s		- cola march							
					THE STREET							\perp		
						Name of the last o	•	N.						
						1		- } -				+		
8. GROUT	OR OTHER	1	10. TYPE OF DRILLING MACHINE USED											
Kind From (ft.) To (ft.) Surface 15						ㅓ닏'	Cable Tool Direct Rotary Reverse Rotary							
puddle Clay					15	_	Rotary — air w/drilling mud with drilling mud & air							
puddle Clay Surface 15 Cement 15 24							Well construction completed on 9 - /8 19 75							
	LLANEOUS				•	· · · · · ·	above 2							
Yield test:			3 Hrs. at	<u>-</u>	6 GPM	Well	is termir	nated / (2	inches <u>*</u>	below		nal grade	
Depth from surface to normal water level 260 ft.							disinfect	ted upon co	mpletion	า	\Box	Yes	☐ No	
Deptil Iron	Surrace to n	Ciliat Wat		<u></u>	_						√			
Depth to w	ater level wh	en pumpir	ng		74 A	t. Well	sealed w	/atertight u	pon com	pletion		Yes	No	
Water samp	le sent to		ma	dia -				lab	oratory o	on: 9 -	24	~	19 75	
		n other no	Ilution hazard	s informat	ion concern	ina diffic	ulties en			relating to ne	earby wells	sere	ens, seals.	
type of casis	ng joints, me									pumprooms,				
SIGNATURE	reverse side.	 				COM	PI FTF M	IAIL ADDRE	ess 🔿					
JONATOKI	40	<u> </u>	•			- 1			~ /\$c	scole	وسك	_		
							R3 Box 84 Wis., 53805							
COLIECTRA	TEST RESUL		-/	Ple: AS = 24 HRS	ase do not v	vrite in sp AS – 48 Hi		CONFIRM		REMA				
788	LESI KESUL	1 -		AU – 24 AKS	, 3/	ы — 40 П.		CONTIN		KEMAI	,			
REV. 3-71			I		i			,		ı				