			WAT'	ER WELL RECORD	Form WWC-5	5 KSA 82	2a-1212		
LOCATIO	ON OF WA	TER WELL:	Fraction		Sec	ction Numbe	r Township Number	Range Number	
County:	PoTT		NEI	4 NE VA N	F 1/4	24	T 8 6	9 R 8 EW	
Distance a	nd direction	from nearest tov	vn or city street	address of well if locate	d within city?	5mile	S SOUTH OF W.	STMONIAND ON PLUS	
$Ka \cdot \forall $	MILLS	MICH ON	ADNA 16	SA RONA					
WATER	WELL OW	NER: LEON	and J. E	FIRST STMIT	-				
PR# St./	Address Ba	x # : Box /	501 N,	FIRST STMI			Board of Agricult	ture, Division of Water Resource	
City State	7ID Code	11/167	Turn I and	L, HS 66	549		Application Num		
City, State,	, ZIP COUG	COATION WITH	770 0 000	- TO WELL	17/1				
AN "X"	IN SECTIO	OCATION WITH N BOX:	4 DEPTH OF	COMPLETED WELL	1.20	ft. ELEV	ATION:	. ft. 3	
	1	7							
7	!	! X						lay/yr	
_	- NW	_ NF	Pur	np test data: Well water	er was	ft.	after hou	irs pumping gpm	
	1		Est. Yield	$\mathcal{L}.\mathcal{O}$. gpm: Well wat	er waş	ft.	after hou	irs pumping gpm	
<u></u>	i		Bore Hole Diar	neter?in. to	1.20		. and	in. toft.	
₹	ı	, ,		JO BE USED AS:	5 Public water				
-	1		Domestic	1				12 Other (Specify below)	
-	- SW	SE	2 Irrigation				•		
	!					-		If yes, mo/day/yr sample was sub	
<u>ł</u> L			mitted	/Dacterological sample	Submitted to D				
T-70E (OF DUANK	CACINIC LISED.	mitted	F Martin Land	2 Const		Vater Well Disinfected Ye		
_		CASING USED:		5 Wrought iron	8 Concre			Glued Clamped	
-Ste	7	3 RMP (S	R) -	6 Asbestos-Cement		(specify bel		Welded	
(2 PV		4 ABS	10	7 Fiberglass				Threaded	
Blank casir	ng diameter	\$ ABS	.in. to /	ft., Dia				in. to ft.	
Casing neigh	ignt above is	and surface		in., weight \$60.4.4			s./ft. Wall thickness or gau	uge No	
TYPE OF	SCREEN O	R PERFORATIO	N MATERIAL:		(7 PV		10 Asbestos-	-cement	
1 Ste	el	3 Stainless	s steel	5 Fiberglass	8 RM	MP (SR)	11 Other (sp	ecify)	
2 Bra	ass	4 Galvaniz	zed steel	6 Concrete tile	9 AB	S	·	ed (open hole)	
SCREEN (OR PERFO	RATION OPENIA	IGG ARE:	5 Gauz	ed wrapped		8 Saw cut	11 None (open hole)	
	ntinuous slo		Aill slot	() / () / ()	wrapped		9 Drilled holes	(-F	
	uvered shutt		ey punched	7 Torch					
		ED INTERVALS:				ft Fr		. ft. to	
SOUETIA!	Enrona	ED INTERVALS.							
c	SDAVEL DA	OF INTERVALS:	From	25 # 10	120		om	. ft. to	
	MAVEL FA	CK INTERVALS:							
25017	· · · · · · · · · · · · · · · · · · ·	4 Nost	From	ft. to	(C)	ft., Fr		ft. to ft.	
	MATERIAL		zement 2.5	2 Cement grout	3' Bento		4 Other		
Grout Inter	vals: From	m	.ft. to 	ft., From	π.			ft. toft.	
What is the	e nearest so	ource of possible	contamination:	NONE CL	95 C		•	14 Abandoned water well	
1 Se	ptic tank	4 Later	al lines	7 Pit privy	11 Fuel storage 15 Oil well/Gas well				
2 Ser	wer lines	5 Cess	s pool	8 Sewage lag					
3 Wa	atertight sew	er lines 6 Seep	age pit	9 Feedyard		13 Inse	ecticide storage		
Direction fr	rom well?						•		
FROM						How m	any feet?		
	то		LITHOLOGIC	LOG	FROM	то		ING INTERVALS	
_ 0	/	Top 50,		LOG	FROM 77				
0	10		; <i>L</i>	LOG	77	то 84	Gry Shal		
10	/	Brown	Cley	LOG	77	то 84 89	Cry Shall	(Water)	
/	/ /0 //	Brown	Cley	LOG	77 84 89	то 84	Gry Shot Limistone Brown Shot	(Water)	
]]0]]	10 11 70	Brown	Cley	LOG	77 84 89 102	10 84 89 102 113	PLUGGI Griy Shal LimisTopic Brown Shal LimisTone	(Water)	
1 10 11 20	10 11 20 21	Brown	Cley	LOG	77 84 89	то 84 89	Gry Shot Limistone Brown Shot	(Water)	
10 11 20 21	10 11 20 21 42	Brown Limisto Brown Limisto Ton 56	Cley Shall Shall	LOG	77 84 89 102	10 84 89 102 113	PLUGGI Griy Shal LimisTopic Brown Shal LimisTone	(Water)	
1 10 11 20 21 42	10 11 20 21	Brown Limis TO Brown Limis To Ton Sh Limis TO	Cley Shall	LOG	77 84 89 102	10 84 89 102 113	PLUGGI Griy Shal LimisTopic Brown Shal LimisTone	(Water)	
10 11 20 21	10 11 20 21 42	Brown Limis To Brown Limis To Limis To Cry Sh	Cley Shall Shall ONC ONC ONC ONC ONC ONC ONC O	LOG	77 84 89 102	10 84 89 102 113	PLUGGI Griy Shal LimisTopic Brown Shal LimisTone	(Water)	
10 11 20 21 42	10 110 21 22 42 49 35	Brown Limis To Brown Limis To Limis To Cry Sh. Limis Tor	Cley Shall Shall Shall Shall	LOG	77 84 89 102	10 84 89 102 113	PLUGGI Griy Shal LimisTopic Brown Shal LimisTone	(Water)	
10 11 20 21 42	10 110 21 42 43 558	Brown Limis To Brown Limis To Limis To Cry Sh	Cley Shall Shall Shall Shall	LOG	77 84 89 102	10 84 89 102 113	PLUGGI Griy Shal LimisTopic Brown Shal LimisTone	(Water)	
1 10 11 20 21 42	10 10 12 42 45 58 64	Brown Limiston Limiston Cony Sh. Limiston Ton Sh. Limiston Limiston	cley shall some sold sold sold sold sold sold sold sold	LOG	77 84 89 102	10 84 89 102 113	PLUGGI Griy Shal LimisTopic Brown Shal LimisTone	(Water)	
10 11 20 21 42	10 110 21 42 43 558	Brown Limis To Brown Limis To Limis To Corry Sh. Limis Tor Ton S	cley shall some sold sold sold sold sold sold sold sold	LOG	77 84 89 102	10 84 89 102 113	PLUGGI Griy Shal LimisTopic Brown Shal LimisTone	(Water)	
10 11 20 21 42	10 10 10 12 12 12 12 13 15 18 16 18 16 18	Brown Limis To Brown Limis To Ton Sh Limis Tor Limis Tor Ton Son Limis Tor Ton Brown	cley shall one shall one shall one shall one shall shall shall shall	LOG	77 84 89 102	10 84 89 102 113	PLUGGI Griy Shal LimisTopic Brown Shal LimisTone	(Water)	
10 11 20 21 42	10 10 12 42 45 58 64	Brown Limiston Limiston Grey Sha Limiston Ton Sh Limiston Ton Son Limiston Brown Limiston	Shall Shall Shall Shall Shall	CLOG	77 84 89 102	10 84 89 102 113	PLUGGI Griy Shal LimisTopic Brown Shal LimisTone	(Water)	
10 11 20 21 42 49 53 64 68 73	10 10 10 12 12 12 12 13 15 18 16 18 16 18	Brown Limis To Brown Limis To Corry Sh Limis Tor Tan S Limis Tor Tan S Limis Tor Brown Limis Tor Brown Limis Tor	Shall shall shall shall shall shall shall	CLOG	77 84 89 102	10 84 89 102 113	PLUGGI Griy Shal LimisTopic Brown Shal LimisTone	(Water)	
10 11 20 21 42 49 53 58 64 68 73	10 10 10 12 12 12 12 13 13 15 15 15 17 17	Brown Limiston Limiston Limiston Ten Sh Limiston Ten S Limiston Ten S Limiston Brown Limiston Limiston Limiston Limiston Limiston	Cley Shall Shall Shall Shall Shall Shall		77 84 89 102 113	TO 84 89 102 113 120	PLUGGI Griy Shal Limistone Grey Shalt	(Water)	
10 11 20 21 42 49 53 58 64 73 75 CONTR	10 10 11 20 21 42 49 53 58 64 68 73 75 77	Brown Limis To From Sh Limis Tor Ton Sh Limis Tor Limis Tor Dimis Tor Constant C	Cley Shall Shall Shall Shall Shall Shall	ばない: Ihis water well w	77 84 89 702 1/3	TO 84 89 102 113 120	PLUGGI Griy Shall LimisTopic Brown Shall LimisTone Grey Shale constructed, or (3) plugged	d under my jurisdiction and was	
10 11 20 21 42 49 53 58 64 87 73 75 CONTR	10 10 21 42 49 53 58 64 68 73 75 77 on (mo/day/	Brown Limiston Limiston Limiston Limiston Tan Sh Limiston Tan Sh Limiston Tan Sh Limiston Tan Sh Limiston Limiston Brown Limiston Limiston Cony Sh Limiston Limiston Cony Sh Limiston Limiston Cony Sh Limiston Cony Sh Limiston Cony Sh Limiston	Cley Shall Shall Shall Shall Shall Shall Shall RSCERTIFICA	MON: Ihis water well w	77 84 89 702 1/3	TO 84/ 9/ / 02 / / 3 / 20 / 20 / 20 cted, (2) recand this rec	PLUGGI Grey Shall Limestone Brown Shall Limestone Grey Shale constructed, or (3) plugged cord is true to the best of n	(Water)	
/ / / / / / / / / / / / / / / / / / /	10 10 21 42 42 49 53 58 64 68 73 75 77 ACTOR'S Con (mo/day/	Brown Limiston Limist	Cley Shall or or or or or or or or or	TON: This water well w	yas (1) construi	TO 84 9 102 113 120 cted, 12) recand this recas completed	PLUGGI Grey Shot Limis Tonic Brown Shot Limis Tonic Grey Shots constructed, or (3) plugged cord is true to the best of not d on (mo/day/yr)	d under my jurisdiction and was my knowledge and belief. Kansas	
/ / / / / / / / / / / / / / / / / / /	10 10 21 42 49 53 58 64 68 73 75 77 on (mo/day/	Brown Limiston Limist	Cley Shall or or or or or or or or or	MON: Ihis water well w	yas (1) construi	TO 84/ 9/ / 02 / / 3 / 20 / 20 / 20 cted, (2) recand this rec	PLUGGI Grey Shot Limis Tonic Brown Shot Limis Tonic Grey Shots constructed, or (3) plugged cord is true to the best of not d on (mo/day/yr)	d under my jurisdiction and was my knowledge and belief. Kansas	
JO J/ 20 2/ 4/2 4/9 5/3 5/8 7/3 7/5 CONTR completed Water Well under the b	10 11 20 21 42 49 53 58 64 68 73 95 ACTOR'S Con (mo/day/	Brown Limis To Brown Limis To Corry Sh Limis Tor Ton Sh Limis Tor Ton Sh Limis Tor Ton Sh Limis Tor Corry Sh Limis Tor Co	CLEY Shall ONC Shall ONC Shall Shall MI RISCERTIFICAT 28 1 Senow OPP. PLEASE PRESS	This water well w This Water W WGLL DC, LL FIRMLY and PRINT clearly. Ple	yas (1) construit Vell Record wa	TO 84 9 102 113 120 cted, 12) recard this recas completed by (sign underline or circ	Constructed, or (3) plugged on (mo/day/yr)	d under my jurisdiction and was my knowledge and belief. Kansas	