20	7 54	B2 WA	ATER WELL F	RECORD	Form WV	/C-5 K	(SA 8	2a-1212 ID	D No.	Well #4					
1 LOCAT	IÓN OF WA	TER WELL:	Fraction					tion Numbe		Towns	hip Num	iber	Ra	nge Numb	er 🔿
County: I	Pawnee		SE	1/4 NW	1/4	NW 1/4		6		Т	22	S	R	16	E (W)
Distance a	and direction	n from nearest t	town or city st	reet addres	s of well if l	ocated wit	hin ci	ty?						•	
		nile west and 1/4													
2 WATER	WELL OW	/NER: _{Jean B. Ma}	rtin Revocable Tru	st											
RR#, St. A	ddress, Bo	x # : c/o Jean M: Route 2 - B	artin, Trustee lox 167B								_			of Water R	esources
		Oberlin, KS										mber: \	VR PN5	0	
3 LOCATI	IN SECTIO	OCATION WITH													
_ AN ^	N SECTION	N BOX.	Depth(s) Gr WELL'S STA	oundwate	r Encounter	ed 1	r		ft. 2			ft. 3			. ft.
		!	WELL'S STA	TIC WATE	RLEVEL	18 1	it. beid Not	w land surfa	ace me	easured o	n mo/da	ıy/yr 4-	24-02		
_	Y Pump test data: Well water was Not checked ft. after hours pum Not checked ft. after hours pum Est. Yield unknown gpm: Well water was ft. after hours pum														
1 1 1 1 1 1 1 1 24 40															
- w ₹ w		E								Air condition			1 Injec		п.
17		1		ER TO BE US		5 Public v		• • •			_		•		
	- sw	SE	1 Domes	· -		6 Oil field				Dewatering		1	12 Otne	r (specify be	eiow)
	1	!	(2) Irrigation					n & garden)			,				
	' s	<u> </u>	Was a chemi	cal/bacteriol	ogical sample	submitted	to De								,
5 TYPE C	DE DI ANK (mitted	F 14/	-1-4 !	. (Concre		ter we				ed.	No Clamped	
1) Steel	OF BLANK	3 RMP (SR)			ight iron stos-Cement			specify below)	OAOIII	0 00111	Welc	ded		
2 PVC		4 ABS		7 Fibe		_	•		•						
I	sina diamete	or 16	in to		ft., Dia						а				
		land surface			't::, 'Did ' ht			lb							
		OR PERFORA				7 F) Asbest				
1)Stee		3 Stainless			erglass		PVC RMP (S	SR)							
2 Bras		4 Galvanize			ncrete tile	9 /	,				None u				
Į		ORATION OPE			5 Gauzed				8	Saw cut			-	pen hole)	
1	ntinuous slot		Mill slot		6 Wire wra					Drilled h				poi: (1010)	
1	vered shutter		Key punched		7 Torch c					0 Other (s		Bridge	Slot		ft.
i e		ATED INTERVALS:	· · _	23	ft. to		9	ft., Fro			_	ft. t	0		ft.
			From		ft. to			ft., Fro				nt. t	0		
	GRAVEL	PACK INTERVAL	LS: From	20	ft. to	4	10	ft., Fro	om			ft. t			
			From					ft., Fro	om			ft. t	o		ft.
6 GRO	UT MATER	IAL: 1 Neat	cement 20	Cement grout	3 Ben	tonite		4	1 Othe	r					
Grout In	tervals: Fro	om 0	ft. to	20	ft From		fŧ	to							ft.
Grout Intervals: From 0 ft. to 20 ft., From What is the nearest source of possible contamination:							ft. to ft., From 10 Livestock pens					ft. to ft.			
1 Septic tank 4 Lateral lines 7 Pit privy						,		11 Fuel stora	•				l well/Gas		
2 Sewer lines 5 Cess pool 8 Sewage la								12 Fertilizer s	storage			16 O	ther (spec	cify below)	
3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage None known									,,						
1	from well?				·			How ma	anv fee	et?					
FROM	TO		LITHOLOGIC	1.06		FR	OM	то	,		PI LIG	GING IN	ITERVA	1 \$	
0	4	Topsoil	LITTIOLOGIC	200			CIVI	- 10			, , ,	31143 11	TI LIKYA		
4	12	Clay													
12	26		vel, medium,	COSTER								-			
26	27	Clay, gray	, modium,									<u> </u>			
27	28	Sand, fine													
28	32		vel, medium,	coarse										_	
32	34	Clay	. ,												
34	39	 	eces and som	e clay											
39	40	Clay													
									L						
7 CONTR	ACTOR'S OR	LANDOWNER'S	CERTIFICATIO	N: This wate	er well was	1) construct	ed)	(2) recons	tructed	, or (3°) plugged	υn	ider mv ii	insdiction ar	nd was
1	on (mo/day			4-24-02		·		and this red							
Water Wel	I Contractor	's License No	185	,		Well Reco		as complete				2	_	02//	
under the	business na	me of Clarke V	Vell & Equipme	ent, Inc.				b	y (sign:	ature)	Chi	41	JC	les	
INSTRUC		writer or ball point per ster, Topeka, Kansas (ealth and
				nna / Kh. 206.5	A SOUR ODG TO	WALLE WILL	10/N =	H SOC LOSSID ODS	A TOT VOLLE	recome Fee	2 OT \$5 (1(1 fo	OF GOOD COP	PRINCIPAL WAR	311	