	R WELI	RWD 2-06 Shallow RECORD	Form WWC	-5	Division	of Water	Resources; App. No.		
		F WATER WELL:		NA/ 4//	Section N				
Cour	etion from negreet town or site	SW 1/4 SW 1/4				T 22 S	R 2 E (V		
Distance and direction from nearest town or city street address of well if located within city? Approximately 1/2 mile south and 4 miles west of						Global Positioning Systems (decimal degrees, min. of 4 digits Latitude: 38.123154			
Hesston.						Longitude: -97.500288			
2 WATER WELL OWNER: Harvey County RWD #1						Elevation: Unknown			
RR#, St. Address, Box # : 107 N. Walnut					Datum: NAD 83				
City, State, ZIP Code : P.O. Box 124 : Peabody, KS 66866						Data Collection Method: WAAS GPS Unit			
	ATE WE	I	APLETED WELL	5	53	ft.			
	ATION		ter Encountered (1)				ft (3)	ft	
	H AN ''X' TION BO	WELL'S STATIC	WATER LEVEL Not ch	ecked f	t helow lar	d surface	e measured on mo/da		
SEC	N	Pump test of	lata: Well water was N	ot check	ed ft. after	iu suitaci	hours pumping.	gpm	
		Est. Yield Unknown g	gpm: Well water was		ft. after		hours pumping	gpm	
NV	vNE-	WELL WATED TO	D BE USED AS: 5 Pu	blic water	rsupply	8 Air c	conditioning 11	Injection well	
w x	\perp	E 1 Domestic	3 Feedlot 6 Oil fi	eld water	supply	9 Dew	ratering 12	Other (Specify below)	
		2 Irrigation	4 Industrial 7 Dome						
SW	/ SE	Was a chemical/bac	teriological sample sub	mitted to	Departmen	nt? Yes	No 🗸	If yes, mo/day/yrs	
		Sommle was submitted		Water	r wall diain	footod?	Vog N-	/	
	S		ted						
5 TYP	E OF CA	SING USED: 5 Wrou	ght Iron 8 Cor	ncrete til	e (CASING	JOINTS: Glued	Clamped	
\mathcal{L}	Steel 3	RMP (SR) 6 Asbes	tos-Cement 9 Oth	er (speci	fy below)		Welded_		
Casing h	ising diami	eter 2 (steel) in to e land surface 36	in weight we	(PVC)	1h. to 4	U II.,	ness or gauge No	in. to ft.	
$TVDF \cap$	E CCDEE!	J OD DEDEOD ATION MA	TEDIAI.						
1	Steel	3 Stainless Steel 5 F	iberglass 7 PVC	9	ABS		11 Other (Specify)		
2	Brass	4 Galvanized Steel 6	Concrete tile 8 RM (SR) 10	Asbestos-	Cement	12 None used (open)	hole)	
		FORATION OPENINGS A		m 1					
1	Continuou	s slot 3 Mill slot	5 Gauzed wrapped 7	Force Cut	9 Dr.	illed holes	s II None (open ho	ole)	
ZCREEN	Louvered J_DERFOI	shutter 4 Key punched	n 40 ft to	Saw Cut	10 Oii 10 ft	ier (Speci	iy)ft to	ft.	
JCKELI	V-I LICI OI	RATED INTERVALS: From	n 40 11. 10		ft.,	From	ft to	11. ft	
	GRAVEL	PACK INTERVALS: From	n 35 ft to	5	ft.,	From	ft. to	ft.	
	0141.22	From PACK INTERVALS: From From	n ft. to		ft.,	From	ft. to	ft.	
					4 Other				
	ntervals:	From 0 ft. to					t., From 29		
		ource of possible contamination	n:		11. 10	1	, Pioni		
1 Septi				0 Livesto	-		cticide Storage	(16) Other (specify	
2 Sewe		~ .		1 Fuel ste	_		ndoned water well	below) None known	
	rtight sewer		1 coajaia		er Storage	15 Oil v	well/gas well	NOTE KIOWII	
Direction FROM	rom wel	!? LITHOLOGIC		How man			PLUGGING INTI	EDVALC	
0	2	Topsoil	LOG	51		Clay	ight and dark gray	ERVALS	
2	9	Clay, brown			- 33	Olay, I	ight and dark gray		
9	20	Clay, light brown			-				
20	23	Clay, brown and sand, f	ine to coarse						
23	24	Clay, gray							
24	33	Sand, brown, fine to coa	arse with gravel, fine			48800			
33	40	Clay, gray, green							
40	45	Clay, gray with caliche							
45	46	Cemented sand, very h	ard	<u> </u>	_				
46 50	50 51	Sand, fine to coarse Cemented sand, hard							
		'S OR LANDOWNER'S O	ERTIFICATION. T	his weter	well wes (1)	Caarat	nated (2) recent	uotad (2) =1aas 1	
		and was completed on (mo/da		ms water	d this record	l is true to	ructed (2) reconstruction the best of my knowle	edge and belief.	
		Contractor's License No.					- //	3-12-06	
Under the	business n	ame of Clarke Well & Equ			signature)	//	1 W Chil		
INSTRUC'	TIONS: Use	typewriter or ball point pen. PLEA	SE PRESS FIRMLY and PRINT	clearly. Ple	ase fill in blai	iks, underl	ine or circle the correct an	swers. Send top three	
		ment of Health and Environment, e to WATER WELL OWNER and						2-136/. Telephone	
			,	4210					