WATER WELL RECORD Form WWC-5 KSA 82a-1212												
	ON OF WATE	R WELL:	FRACTION					SECTION NUMBER	B .	IP NUMBER	RANGE N	
Harv	<u> </u>			1/4 SE			1/4	35	_ T 2	24 s	R 1	W E/W
		n nearest town or city st										
1 mile E. of Ridge, 1/2 mile N. to 7th, 1/2 mile E. on the Northside Sedgwick, KS. 2 WATER WELL OWNER: CLARK, Terry												
	ER WELL C			7						Board of Agri	culture, Division of	Water Pesource
RR#,ST.	ADDRESS,									_		Water Resource
			vick, Kan				<u> </u>	ZIP CODE:		Application Nun	nber:	
	E WELL'S LO N "X" IN SEC	CATION 4 DI	EPTH OF CO	OMPLETE	O WELL:	•	50	ft.	ELEVATION:			
l ,	N N		h of groundw	vater Enco	untered:			ft.		ft.		ft.
	- !	WEL	L'S STATIC	WATER L	EVEL	27	FT. B	ELOW LAND SU	JRFACE MEAS	URED ON mo/o	lay/yr: 12/1	0/04
	-N W	- NE		Pump tes	t data:	Well wa	ater was		ft. after	hours	of pumping @	gpm
W Wije	\perp	'	Est. Yield:		om	_	ater was		ft. after	hours	of pumping @	gpm
∥≥ w			e Hole Diam			in.	to	o 60 ft.	and	in.	to	ft.
	-sw -	_!_	L WATER T Domestic	O BE USE 3. Feedle		Public w	ater euni	dy <7 Lawn a	nd garden on	9. Dewateri	9	ection well
1. Domestic 3. Feedlot 5. Public water supply 7. Lawn and garden only 12. Other (Specify below) 2. Irrigation 4. Industrial 6. Oil field water supply 8. Air conditioning 10. Monitoring well											pecify below)	
			s a chemical/b					• •	(NO)		what mo/day/yr	was sample
			nitted		•				Vater Well Disi	nfected?	YES	NO
5 TYI	PE OF CAS	ING USED:	5 Wro	ught Iron	7	Fiberglass	. (. Other (Specify	below) CA	SING JOINTS: (Glued	Threaded
1	. Steel	3. RPM (SR)		-		_	-	SDR-26	,		Welded	Clamped
	2. PVC	> 4. ABS	6. Asbe	estos-Ceme	ent 8.	Concrete	tile ')171/-70				
Blank cas	ing diamete	r 5 ir	. to	30	ft.,	Dia.	ir	. to	ft.,	Dia.	in. to	ft.
Casing he	eight above	land surface:	16 in	.,	٧	Veight:	2.35	lbs. / ft.	Wall t	hickness or gaug	ge No214	
TYPE OF SCREEN OR PERFORATION MATERIAL:												
1. Steel 3. Stainless Steel 5. Fiberglass 7. PVC 9. ABS 11. Other (specify) N/A												
2. Brass 4. Galvanized 6. Concrete Tile 8. RMP (SR) 10. Asbestos-Cement 12. None used (open hole)												
SCREEN	OR PERFO	RATION OPENINGS	ARE:									l
1. Continuous slot 3. Mill slot 5. Gauzed wrapped 7. Torch cut 9. Drilled holes 11. None (open hole)												
2. Louve	ered shutte	r 4. Key pur	nched	6. Wire w	rapped		(8	Saw cut	10. Oti	ner (specify) N	/ A	
CODEEN	DEDEODA	• •			• •							
SCREEN -	PERFURA	TION INTERVAL	From	30			o 6 (From	ft.	to	ft.
			From	20	ft.		0	ft.,	From	ft.	to	ft.
G	RAVEL PAG	CK INTERVALS:	From	28	ft.	1	to 60	ft.,	From	ft.	to	ft.
			From		ft.	1	to	ft.,	From	ft.	to	ft.
6 GROUT MATERIALS: 1. Neat cement 2. Ceme						Grout		3. Bentonite		Other bent	onite hole pl	ug
	Intervals:	From 4	ft.	to 24	ft.,	From		ft. to	ft.,	From	ft. to	-
What is the nearest source of possible contamination: 1 Sentic tank 4 Lateral lines 7. Pit privy 10. Livestock pens 13. Insecticide storage 15. Oil well/Gas well												
1. Septio	c tank	4. Lateral I		•	•			-		•		pecify below)
2. Sewe	r lines	5. Cess Po	ol		ige lagod	on	11. Fuel	-	14. Aban	don water well	None A	
11	rtight sewe	r line 6. Seepage	pit	9. Feed	yard		12. Ferti	lizer storage			None A	pparent
Direction f	,	,	ITHOLO	01010			1 =		How m	nany feet?		
From	То		ITHOLO	GIC LO	G		Fro	m To		LITHOLC	GIC LOG	
	15	topsoil										
15	15 22	clay sand with clay	strooks				+-					
22		fine sand	SU CARS									
26		sand with clay	streaks									
40		clay										
47	60	shale										
 			····									-
 							+					
							+					
							+-					
							+					
							t					
7 Contractor's or Landowner's Certification: This water well was 1. constructed 2, reconstructed or 3, plugged under my jurisdiction and												
was completed on (mo/day/year) 12/10/2004 and this record is true to the best of my knowledge and belief.												
, , , , ,												
Kansas Water Well Contractor's License No. 236 This water well record was completed on (mo/day/year) 12/13/2004												
under the business name of Harp Well and Pump Service by (signature)												
under the business name of Harp Well and Pump Service by (signature) $\int_0^\infty dd dS$. $\int_0^\infty dr \rho$												