	WATER W	ELL RE	CORD	Form	ww	C-5 K	(SA 82a-12	12		
1 LOCATION OF WATER WELL:	FRACTION	NIE		T	1	ON NUMBE	1	P NUMBER		NUMBER
Sedgwick Distance and direction from nearest town or city	SW 1/4	NE if located wit		E 1/4	Щ.	18	T 2	27 s	R 1	E E/W
•	ichita, Kansas		nin aty:							
	GSTER, Mar								. N Distance	Weter Berry
RR#,ST. ADDRESS,BOX #: 824	N. Porter							Board of Agr	iculture, Division of	water Resource
	hita, Kansas			26		CODE:		Application Nur		
WITH AN "X" IN SECTION BOX:	DEPTH OF POWS			26	ft.		ELEVATION:	basement floor		r.
	pth of groundwater		_		ft.		IDEA OF MEAC	ft.	1-11	ft. 2 6/16
!	ELL'S STATIC WA			FT. I water wa:		/ LAND SU	JRFACE MEAS ft. after		gay/yr: 2/2 s of pumping @	30/10 gpm
0 - NWNE	Est. Yield:	np test data gpm		l water wa: Il water wa			ft. after		s of pumping @	gpm
M E B	sore Hole Diameter		in.		to	ft	. and	in.	to	ft.
- × w	ELL WATER 485		S:			71	and serden onl	9. Dewateri	···9	ection well
1 1 1 1 1 1 1 1 1		Feedlot Industrial					and garden onl	10. Monitorii		Specify below)
	 Irrigation 4. Vas a chemical/bacter 					YES	NO		what mo/day/yr	was sample
, , ,	bmitted					Was \	Water Well Disir	rfected?	YES	NO
5 TYPE OF CASING USED:	5. Wrought	Iron	7. Fiberg	lass	9. Oth	er (Specif	y below) CA	SING JOINTS:	Glued	Threaded
1. Steel 3. RPM (SI	6. Asbestos	-Cement	8. Concre	ete tile					Welded	Clamped
Blank casing diameter 1 1/4	in. to	ft.,	Dia.		in.	to	ft.,	Dia.	in. to	ft.
Casing height soloupassiment: -Acc			Weight:		lbs	i. / ft.	Wall ti	hickness or gau	ge No.	
TYPE OF SCREEN OR PERFORATION										
1. Steel 3. Stainless Steel	5. Fiberglass		7. PVC		9. AB	S		ther (specify)		
2. Brass 4. Galvanized	6. Concrete T	ile	8. RMP (S	SR)	10. Ast	estos-Ce	ment 12. N	one used (open	hole)	
SCREEN OR PERFORATION OPENIN							0. 5-11		44 None (l amon hole)
1. Continuous slot 3. Mill sl		Sauzed wra			7. Toro			lled holes		open hole)
2. Louvered shutter 4. Key p	unched 6. V	Vire wrapp	ed		8. Saw	cut	10. Oth	ner (specify) N	1/A	
SCREEN - PERFORATION INTERVAL	From		ft.	to		ft.,	From	ft.	to	ft.
	From		ft.	to		ft.,	From	ft.	to	ft.
GRAVEL PACK INTERVALS:	From	,	ft.	to		ft.,	From	ft.	to	ft.
	From		ft.	to		ft.,	From	ft.	to	ft.
	cement		ent Grout			Bentonite		•	tonite hole p	8
Grout Intervals: From What is the nearest source of possible or	ft. to	f	t., Fro	om	ft.	to	ft.,	From 2		o 26 ft.
1. Septic tank 4. Lateral lines 7. Pit privy			10. Liv	0. Livestock pens 13. Insecticide storage 15. Oil well/Gas we						
2. Sewer lines 5. Cess Pool 8. Sewage lagoon 11. Fuel storage 14. Abandon water w							don water well	16. Other (s	specify below)	
3. Watertight sewer line 6. Seepage pit 9. Feed yard 12. Fertilizer storage										
Direction from well? North	LITHOLOGIC	21.00		T E,	om T	То	How m	nany feet? 18	OGIC LOG	
From To	LITHOLOGIC	LOG			om 0	2	cement	LITTIOLO	JGIC LOG	
					2	26	bentonite h	ole plug		
									~	
				_						
									- M	
7 Contractor's or Landowner's Certif	ication: This water	well was 1	. constru	ıcted	2. rec	onstructe	d or 3.	plugged	under my jurisd	iction and
was completed on (mo/day/year)	2-26-2016						knowledge and			
Kansas Water Well Contractor's Licer						-	d on (mo/day/ye		/2016	
under the business name of Harp		np Servi	ce		by (sig	nature)	τ	odd	. Har	b