unty: Han	ER WELL:	Fraction	VELL RECORD		KSA 82a- on Number	Township	Number	Range Number
		SW14.	SW 4 S	E 14	9	_T 2		R / BW
		wn or city street addre	ess of well if located	within city?	·			
ay a fon		acity P	roperty					
NATER WELL OW	NER: Hay	1 + Forage		tu		· · · · · · · · · · · · · · · · · · ·		
#, St. Address, Box	• • •	W. Linco		7		Board o	f Agriculture	Division of Water Resource
, State, ZIP Code	. He	aston K		7_			ion Number:	Dividion of Water Nesdard
OCATE WELL'S LO N "X" IN SECTION	CATION WITH	4 DEPTH OF COM	PLETED WELL	39	ft. ELEVAT	ION:	* * * * * * * * * * * * * * * * * * * *	
		WELL'S STATIC WA	ATER LEVEL	ft. bel	low land surfa	ice measured	on mo/day/yr	k
NW	NE	Est. Yield	. gpm: Well water	r was	ft aft	۵r	houre ou	mping gpm
w !	E	Bore Hole Diameter.		19.'	ft., a	nd	in	to59.'ft.
	! []	WELL WATER TO E	BE USED AS:	5 Public water	supply 8	Air conditioni	ng 11	Injection well
sw	SE	1 Domestic	3 Feedlot 6	6 Oil field wate	r supply 9	Dewatering	12	Other (Specify below)
	×	2 Irrigation					/ell ,	
<u> </u>		Was a chemical/bactor	eriological sample su	ubmitted to Dep		r Well Disinfe		, mo/day/yr sample was sul
TYPE OF BLANK C			Wrought iron	8 Concrete				<u>(No.)</u>
Disteel 8"	3 RMP (SF		Asbestos-Cement		pecify below)			d Clamped ed
20-vc 2"	4 ABS	7	Fiberglass				Thres	nded
nk casing diameter	S. Steel.	.in. to <i>19</i>	ft., Dia 2P	V.C. in. to .	39	ft., Dia		in to ft
sing height above lar	nd surface	·(.)in.,	weight $\mathcal L$).687	lbs./ft.	Wall thicknes	s or gauge N	. 40
PE OF SCREEN OR	PERFORATION	N MATERIAL:	•	O PVC			sbestos-ceme	
1 Steel	3 Stainless	steel 5	Fiberglass	8 RMP	(SR)	_		
2 Brass	4 Galvanize		Concrete tile	9 ABS	(-)		lone used (op	
REEN OR PERFOR	ATION OPENING	GS ARE:	5 Gauze	d wrapped		8 Saw cut	4554 (65	11 None (open hole)
CAMPLIOUS Slot	€ 3 Mi	ill slot	6 Wire w	• •		9 Drilled hole	s	Ti Mono (open noie)
2 Louvered shutte	er 4 Ke	ey punched	7 Torch	• • •				
REEN-PERFORATE					ft From	o Cirici (apec	4 A	o
		From	ft to	· · · · · · · · · · · · · · · · · · ·	ft. From	• • • • • • • • •	IL. W	Σ
GRAVEL PAC	K INTERVALS:	From. 39	ft to	98	It., From		π. τα	O
G. 511 Zz. 1 710	WINTERVALO.	From		٠٠٠		• • • • • • • • • • • • • • • • • • • •	π. to	o
GROUT MATERIAL:	1 Neat co		ft. to ement grout	2 Dantani	ft., From	Pan	art H	a se tracita
		ft. to	# From	3 Bentonit		ther Cama	ency. D	en joure
at is the nearest sou	irce of possible	contamination:	. II., FIOIII	п. то				ft. to
1 Septic tank	4 Latera		7 Dit meior		10 Livesto	•		pandoned water well
2 Sewer lines			7 Pit privy		11 Fuel ste	•		il well/Gas well
3 Watertight sewe	5 Cess or lines /6 Seens	•	8 Sewage lagoo	חכ	12 Fertilize		(6.0)	ther (specify below) Ing. VOC Plun
S Traicingin Sewe	A/A	age pit	9 Feedyard			ide storage	EXNOL	ing voc puin
			· · · · · · · · · · · · · · · · · · ·	FROM	How many			
ction from well?	14//1	LITHOLOGIC LOC						
CCTION FROM WELL?	Tan	LITHOLOGIC LOG		FROM	то		PLUGGING IN	ITERVALS
ROM TO /	Top	soil,		FROM	ТО		PLUGGING IN	ITERVALS
ection from well? ROM TO O / / /3.5	Top	- brn cla		FHOM	ТО		PLUGGING IN	ITERVALS
ection from well? ROM TO O	Fine	- brn cla		PROM	ТО		PLUGGING IN	ITERVALS
ection from well? ROM TO O I I I3.5 I3.5 I6 I6 34	Fine	50il - ban cla - sand		FROM	то		PLUGGING IN	ITERVALS
ection from well? ROM TO O I I I3.5 I3.5 I6 I6 34 34 37	Tine Clay Sano	50il - brn cla s sand		FROM	70		PLUGGING IN	ITERVALS
action from well? ROM TO O I I I3.5 I3.5 I6 I6 34 34 34	Tine Clay Sano	50il - ban cla - sand		FROM	10		PLUGGING IN	ITERVALS
action from well? ROM TO O I I I3.5 I3.5 I6 I6 34 34 34	Tine Clay Sano	50il - brn cla s sand		FROM	10		PLUGGING IN	ITERVALS
action from well? ROM TO O I I I3.5 I3.5 I6 I6 34 34 34	Tine Clay Sano	50il - brn cla s sand		FROM	10		PLUGGING IN	ITERVALS
action from well? ROM TO O I I I3.5 I3.5 I6 I6 34 34 34	Tine Clay Sano	50il - brn cla s sand		FROM	10		PLUGGING IN	ITERVALS
action from well? ROM TO O I I I3.5 I3.5 I6 I6 34 34 34	Tine Clay Sano	50il - brn cla s sand		FROM	10		PLUGGING IN	ITERVALS
ction from well? COM TO O I I I3.5 3.5 I/6 I/6 34 34 37	Tine Clay Sano	50il - brn cla s sand		FROM	10		PLUGGING IN	ITERVALS
action from well? ROM TO O I I I3.5 I3.5 I6 I6 34 34 34	Tine Clay Sano	50il - brn cla s sand		FROM	10		PLUGGING IN	ITERVALS
ection from well? ROM TO O I I I3.5 I3.5 I6 I6 34 34 37	Tine Clay Sano	50il - brn cla s sand		FROM	10		PLUGGING IN	ITERVALS
ection from well? ROM TO O I I I3.5 I3.5 I6 I6 34 34 37	Tine Clay Sano	50il - brn cla s sand		FROM	10		PLUGGING IN	ITERVALS
ection from well? ROM TO O I I I3.5 I3.5 I6 I6 34 34 37	Tine Clay Sano	50il - brn cla s sand		FROM	10		PLUGGING IN	ITERVALS
ection from well? ROM TO O I I I3.5 I3.5 I6 I6 34 ROM ROM ROM ROM ROM ROM ROM ROM	Fine Clay Sand Clay	50il - ban cla - sand d - Shale						
CONTRACTOR'S OF	Fine Clay Sand Clay	50il - brn cla - sand d - Shale		s (1) constructe	d, (2) recons	tructed, or (3)	plugged unde	er my jurisdiction and was
CONTRACTOR'S OF pleted on (mo/day/ye	FLANDOWNER ear) 2/28/	50il - brn cla - sand d - Shale	This water well was	(1) constructe	d (2) recons	tructed, or (3)	plugged unde	er my jurisdiction and was wledge and belief. Kansas
CONTRACTOR'S OF	FLANDOWNER' ear) 728, License No	50il - brn cla - sand d - Shale	This water well was	(1) constructe	d (2) recons	tructed, or (3) is true to the b	plugged unde	er my jurisdiction and was