				ELL RECORD	Form WWC-5	KSA 82a-				
1 LOCATI	ION OF WAT	TER WELL:	Fraction			tion Number	Township		Range Nu	mber
County:				SW 1/4	SW 1/4	25	т 32	- S	R 37	EW
		from nearest town of		ss of well if locate	d within city?					_
		NW, 1/2 E of H								
2 WATE	R WELL OW	/NER: Ja	mes Campbell	L						
	Address, Bo						Board of	f Agriculture, D	ivision of Water	Resources
1	e, ZIP Code		goton, Kansa	as 67951				ion Number:		
7		OCATION WITH 4			180	# ELEVAT				
AN "X"	IN SECTIO									
			epth(s) Groundwate							
	-	. ! W	ELL'S STATIC WA							
	NW	NE		t data: Well wate				•		
	l.		st. Yield 25-30							
<u>.</u>		l Bo	ore Hole Diameter.	<i>3.7/</i> ₿in. to	180	ft., a	nd	in.	to	ft.
w F	1	l W	ELL WATER TO BI	E USED AS:	5 Public water	r supply	3 Air conditioni	ng 11 l	njection well	
17	1	, X	XX Domestic	3 Feedlot	6 Oil field wat	ter supply	Dewatering	12 (Other (Specify b	elow)
	SW	SE	2 Irrigation				_			
	x	l i I lw	as a chemical/bacte		-	•				
<u> </u>			itted				er Well Disinfe			
5 TYPE	OF BLANK	CASING USED:		Wrought iron	9 Conor					
_				_						
1 St		3 RMP (SR)		Asbestos-Cement		, , , , ,			ed	
XXX P			7 F						ded _.	
		5in.								
Casing he	eight above la	and surface	12in.,	weight 2.	8. <i></i>	lbs./f	. Wall thicknes	s or gauge No	o . 265	, .
TYPE OF	SCREEN O	R PERFORATION M	//ATERIAL:		XXX PV	С	10 A	sbestos-ceme	nt	
1 St	teel	3 Stainless st	eel 5 F	Fiberglass	8 RM	IP (SR)	11 C	Other (specify)		
2 Br	rass	4 Galvanized		-	9 AB			lone used (ope		
		RATION OPENINGS			ed wrapped			٠.	11 None (open	bole)
	ontinuous slo						9 Drilled hole		TT TONG (open	11010)
					wrapped					
ľ	ouvered shut	- / 1	•		cut					
SCREEN-	PERFORATI	ED INTERVALS:	From 1.20							
			From							
. (GRAVEL PA	CK INTERVALS:	From 14	ft. to		ft., From		ft. to) <i>.</i>	ft.
			From	ft. to		ft., From		ft. to)	ft.
6 GROU	T MATERIAL	: XX Neat cerr	nent 2 Ce							
Grout Inte	ervals: Fro	m 4 ft.								
		ource of possible cor		,		10 Livesto			andoned water	
	eptic tank	4 Lateral li		7 Pit privy			torage		well/Gas well	
										o/
		5 Cess po		8 Sewage lage	oon		er storage	16 01	her (specify belo	JW.)
		er lines 6 Seepage	pit	9 Feedyard		13 Insecti	cide storage			• • • • • • • •
	from well?	North				How mon	•			
FROM	TO				1		y feet?	100		
		The Parket Name of the Parket Na	LITHOLÓGIC LOG	Total .	FROM	TO TO	•	100 LITHOLOGI	C LOG	
	20_	Fine Sand		The Market of the Control of the Con	FROM		•		C LOG	
20	20 99	Fine Sand	The same	The same	FROM		•		C LOG	
l	7 m - 1 m Auren	Fine Sand Sandy Clay Fine Sand w/	Clay Streak	The same	1. 2. 2. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3.	TO TO	•		C LOG	
<u>20</u> 99	99	Fine Sand Sandy Clay Fine Sand w/	Clay Streak	The same	4 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -	то т	•		C LOG	
20 99 120	99 120 140	Fine Sand Sandy Clay Fine Sand w/ Fine Sand to	Clay Streak	S		то 	•		C LOG	
20 99 120 140	99 120 140 150	Fine Sand Sandy Clay Fine Sand w/ Fine Sand to Clay w/Fine	Clay Streak Med. Sand Sand Streak	S		то 	•		C LOG	
20 99 120 140 150	99 120 140 150 160	Fine Sand Sandy Clay Fine Sand w/ Fine Sand to Clay w/Fine Clay	Clay Streak Med. Sand Sand Streak	S	· · · · · · · · · · · · · · · · · · ·	7 TO 7 108 108 109 109 109 109 109 109 109 109 109 109	•		C LOG	
20 99 120 140 150 160	99 120 140 150 160 180	Fine Sand Sandy Clay Fine Sand w/ Fine Sand to Clay w/Fine Clay Clay w/Fine	Clay Streak Med. Sand Sand Streak	S		7 TO 7 108 108 109 109 109 109 109 109 109 109 109 109	•		C LOG	
20 99 120 140 150 160 180	99 120 140 150 160 180 218	Fine Sand Sandy Clay Fine Sand w/ Fine Sand to Clay w/Fine Clay Clay w/Fine Clay Clay	Clay Streak Med. Sand Sand Streak Sand Streak	S VIII	- 0 0 8 00 - 0 1 7 00 - 2 392 00 - 0 8 W	TO To g VV VV G	•		C LOG	
20 99 120 140 150 160	99 120 140 150 160 180	Fine Sand Sandy Clay Fine Sand w/ Fine Sand to Clay w/Fine Clay Clay w/Fine	Clay Streak Med. Sand Sand Streak Sand Streak	S VIII	· · · · · · · · · · · · · · · · · · ·	TO To g VV VV G	•		C LOG	
20 99 120 140 150 160 180	99 120 140 150 160 180 218	Fine Sand Sandy Clay Fine Sand w/ Fine Sand to Clay w/Fine Clay Clay w/Fine Clay Clay	Clay Streak Med. Sand Sand Streak Sand Streak	S VIII	- 0 0 8 00 - 0 1 7 00 - 2 392 00 - 0 8 W	TO To g VV VV G	•		C LOG	
20 99 120 140 150 160 180	99 120 140 150 160 180 218	Fine Sand Sandy Clay Fine Sand w/ Fine Sand to Clay w/Fine Clay Clay w/Fine Clay Clay	Clay Streak Med. Sand Sand Streak Sand Streak	S VIII	- 0 0 8 00 - 0 1 7 00 - 2 392 00 - 0 8 W	TO To g VV VV G	•		C LOG	
20 99 120 140 150 160 180	99 120 140 150 160 180 218	Fine Sand Sandy Clay Fine Sand w/ Fine Sand to Clay w/Fine Clay Clay w/Fine Clay Clay	Clay Streak Med. Sand Sand Streak Sand Streak	S VIII	- 0 0 8 00 - 0 1 7 00 - 2 392 00 - 0 8 W	TO To g VV VV G	•		C LOG	
20 99 120 140 150 160 180	99 120 140 150 160 180 218	Fine Sand Sandy Clay Fine Sand w/ Fine Sand to Clay w/Fine Clay Clay w/Fine Clay Clay	Clay Streak Med. Sand Sand Streak Sand Streak	S VIII	- 0 0 8 00 - 0 1 7 00 - 2 392 00 - 0 8 W	TO To g VV VV G	•		C LOG	
20 99 120 140 150 160 180	99 120 140 150 160 180 218	Fine Sand Sandy Clay Fine Sand w/ Fine Sand to Clay w/Fine Clay Clay w/Fine Clay Clay	Clay Streak Med. Sand Sand Streak Sand Streak	S VIII	- 0 0 8 00 - 0 1 7 00 - 2 392 00 - 0 8 W	TO To g VV VV G	•		C LOG	
20 99 120 140 150 160 180	99 120 140 150 160 180 218	Fine Sand Sandy Clay Fine Sand w/ Fine Sand to Clay w/Fine Clay Clay w/Fine Clay Clay	Clay Streak Med. Sand Sand Streak Sand Streak	S VIII	- 0 0 8 00 - 0 1 7 00 - 2 392 00 - 0 8 W	TO To g VV VV G	•		C LOG	
20 99 120 140 150 160 180 218	99 120 140 150 160 180 218 260	Fine Sand Sandy Clay Fine Sand w/ Fine Sand to Clay w/Fine Clay Clay w/Fine Clay Fine Sand w/ Fine Sand w/	Clay Streak Med. Sand Sand Streak Sand Streak Clay Streak	S V II	2 392 os.	TO	y feet?	LITHOLOGI		
20 99 120 140 150 160 180 218	99 120 140 150 160 180 218 260	Fine Sand Sandy Clay Fine Sand w/ Fine Sand to Clay w/Fine Clay Clay w/Fine Clay Fine Sand w/ Fine Sand w/	Clay Streak Med. Sand Sand Streak Sand Streak Clay Streak CERTIFICATION:	This water well w	as (1) construction	TO	y feet?	LITHOLOGI	er my jurisdiction	
20 99 120 140 150 160 180 218	99 120 140 150 160 180 218 260	Fine Sand Sandy Clay Fine Sand w/ Fine Sand to Clay w/Fine Clay Clay w/Fine Clay Fine Sand w/	CERTIFICATION:	This water well wa	as (1) constru	TO	y feet?	LITHOLOGI) plugged under	er my jurisdiction	
20 99 120 140 150 160 180 218	99 120 140 150 160 180 218 260	Fine Sand Sandy Clay Fine Sand w/ Fine Sand to Clay w/Fine Clay Clay w/Fine Clay Fine Sand w/	CERTIFICATION:	This water well wa	as (1) constru	TO	y feet?	LITHOLOGI) plugged under	er my jurisdiction	
20 99 120 140 150 160 180 218	99 120 140 150 160 180 218 260 RACTOR'S (d on (mo/day)	Fine Sand Sandy Clay Fine Sand w/ Fine Sand to Clay w/Fine Clay Clay w/Fine Clay Fine Sand w/ Fine Sand w/ Fine Sand w/ Sand Sand w/ Sand Sand Sand Sand Sand Sand Sand Sand	Clay Streak Med. Sand Sand Streak Sand Streak Can Streak Centification:	This water well water W	as (1) constru	TO	y feet? structed, or (3 d is true to the n (mo/day/yr)	LITHOLOGI) plugged under	er my jurisdiction	
20 99 120 140 150 160 180 218 7 CONTI completed Water We under the INSTRUC	PACTOR'S (d on (mo/day.) Il Contractor business na	Fine Sand Sandy Clay Fine Sand w/ Fine Sand to Clay w/Fine Clay Clay w/Fine Clay Fine Sand w/ Fine Sand w/ Fine Sand w/ Sand w/ Fine Sand w/	Clay Streak Med. Sand Sand Streak Sand Streak Cand Str	This water well was the supply Inc.	as (1) constructed Record wa	TO	structed, or (3 d is true to the in (mo/day/yr) blanks ungerlip	plugged under best of my known of the control of th	er my jurisdiction wledge and beli 8-24-81	ef. Kansas
20 99 120 140 150 160 180 218 7 CONTI completed Water We under the INSTRUC three copi	99 120 140 150 160 180 218 260 RACTOR'S (I on (mo/day, oll Contractor) business na citions: Use lies to Kansas	Fine Sand Sandy Clay Fine Sand w/ Fine Sand to Clay w/Fine Clay Clay w/Fine Clay Fine Sand w/ Fine Sand w/ Fine Sand w/ Sand Sand w/ Sand Sand Sand Sand Sand Sand Sand Sand	Clay Streak Med. Sand Sand Streak Sand Streak Cand Str	This water well was the supply Inc.	as (1) constructed Record wa	TO	structed, or (3 d is true to the in (mo/day/yr) blanks ungerlip	plugged under best of my known of the control of th	er my jurisdiction wledge and beli 8-24-81	ef. Kansas