I TOCA	TION OF WA	TED WELL.	FRACT	ON		Vell Record	i Form WV		SA 82a-1212	···		<u></u>	
الما			i	>=		-			ction Number			Range Numb	ег
Distance	Sedgw	ICK frem nearest town or cit	WFK.	1/4			FE 1.	4	25	т 29	9 <u>s</u>	R 1E	E/W
i			-	Men ii 1003	ites within city:								
	TERWELL C	ndhill R	oad LIGAN,	Com			Derby	<u>, k</u>	ansas	<u> </u>			
ш	ST. ADRESS,	MILL	6 Sandh		Pood					Bo	ard of Agriculture, Di	ivivsion of Water Resou	ırce
1	, STATE, ZIP		by, Kan		ROAU						_		
$\overline{}$		OCATION WITH			APLETED V	VFI I	35		ft. E	LEVATION:	Application Number		
	' IN SECTION		□		ater Encoun		1		n. E ft.	LEVATION:	ft.	3	ft.
1		1 × 1	WELL'S ST	•				FT. BEI		SURFACE MEASURE		07/21/1	
				ump test			vater was		ft.	after	hours pum	• •	
'	NW	NE	Est. Yield	•	gpm:		water was	1	ft.	after	hours pum		gpm gpm
1 Wile		F	Bore Hole Di	ameter	12	in.	to 35		ft.	and	in.	to	ft.
= "			WELL WAT	ER TO I		S:	5 Public w			8 Air condition		njection well	
1.	sw	sie	1 Domes	tic	3 Feedlot		6 Oil field	water s	upply	9 Dewatering	12 C	other (Specify belo	ow)
	"		2 Irrigati	ion	4 Industri	al	7 Lawn ai	nd garde	en only	10 Monitoring v	vell		
1 1			Was a chemic	cal/bacte	riological sa	ımple su	bmitted to	Depar	tment? Ye	s No	o 🗶 ; If yes, m	o/day/yr sample w	vas
		S	submitted						V	Vater Well Disinfe	cted? Yes	X No	
$oldsymbol{\sqcup}$		SING USED:			5 Wroug				crete tile		JOINTS: G	lued X Clampe	:d
1 Stee	l	3 RMP (SR)			6 Asbesto		nt	9 Oth	er (Specif	y below)	W	/elded	
2 PVC	2	4 ABS			7 Fibergl	ASS		SDR	-26		T	hreaded	
1	sing Diam	_	in. to 2	5	ft.,	Dia		in.	to	ft., Dia	in.	to ft	L
		e land surface 1		in.,	we	eight 2	.35		/ ft.	Wall thickness of		.214	:
		N OR PERFORA	TION MATE	RIAL:	5 Fibergla	29		7 PV	C IP (SR)		0 Asbestos-ceme		
1 Stee	_	3 Stainless Steel 4 Galvanized stee	_1		6 Concrete			9 AB			11 other (specify		
1	_				o Concrete		_		3		12 None used (op	•	L-1-X
1	N OR PER nous slot	REFORATION OPI				5 Gauzed wrapped 6 Wire wrapped				8 Saw cut 9 Drilled ho	Na	11 None (open	noie)
1	nous siot red shutter	3 Mill sl											
1						7 Torcl				10 Other (s	вресну)		
SCREE	N-PERFOI	RATION INTERV		om 25		ft.	to 35		ft., Fr	om	ft. to		ft.
	~~			om			to		ft., Fr		ft. to		ft.
İ	GRAVE	EL PACK INTER		om 25	•		. to 35		ft., Fr		ft. to		ft.
6 GRO	UT MATE	ERIAL: 1 Neat		om 2. C	ement grou		. <u>to</u> 3	Bentoni	ft., Fr		ft. to	hala ml	ft
	tervals:]	•	ft. to 24	_	ft. Fro	_	3	ft. to	itt			hole plants to 25	_
What is the nearest source of possible contamination:					ic from			11. 10	10 Live	ft. Froi stock pens	m 24 ft. to 25 ft. 14 Abandon water well		
1 Septic tank 4 Lateral lines				7 Pit privy				11 Fuel	storage	15 Oil well/Gas well			
2 Sewer lines 5 Cess pool			8 Sewage lagoon				12 Fert	tilizer storage	16 Other (specify below)				
3 Watertight sewer lines 6 Seepage pit					9 Feedyard				13 Insecticide storage None Apparent				•
Direction	n from wel	1?								How many		PP	_
FROM	ТО		LITHOLOGI	C LOG			FRO	М	TO	PLI	UGGING INTER	RVALS	
0	10	fine sar											
10	24	medium c	coarse	sand									
24	35	shale											
<u> </u>													
-													
							-						
						•							
-													
													
7 000	Jan . Car	DICOTT		- ,	i4-		4)	L	(0)				
was co	ompleted	on (mo/day/year)Q.7	/21/.	<u> 1999</u>	••••••	. and this	record	is true to	structed, or (3) plotte the best of my l	knowledge and	belief. Kansas	nd Water
Was co	ompleted ontractor	on (mo/d <mark>a</mark> y/year 's License No)07. 236	/21/.	<u>1999 </u>	Well R	and this	record	is true to pleted on	the best of my i	knowledge and	belief. Kansas	nd Water
Was co	ompleted ontractor	on (mo/day/year)07. 236	/21/.	<u>1999 </u>	Well R	and this	record	is true to pleted on	the best of my i (mo/day/yr) gnature)	knowledge and	belief. Kansas 1 3/99	nd Water