			WATER	WELL RECORD FO	orm WWC-5	KSA 828	a-1212			
1 LOCATIO	ON OF WAT	ER WELL:	Fraction	TO CONTRACTOR OF THE PROPERTY	Sec	tion Number		mber	Range Number	
County:	Lyon		SE 1/4	SW 14 SW		<u> </u>	1 - 19	S	<u> </u>	W
Distance ar La	nd direction keview	from nearest town 66, 812 E	or city street add	dress of well if located water mporia, Ks.	within city?					
2 WATER	WELL OW	1 Wh I 1.	ı Shephar	đ			The suppression of the black and the suppression of			
and a	Address, Box	812	E. 6th				Board of Ag	griculture, D	Division of Water Reso	ource
City State	ZIP Code	Emp.	oria, KS				Application	Number:		
LOCATE	WELL'S LO	CATION WITH	DEBTH OF CC	MPLETED WELL. 2.1, ater Encountered 1.6	'66"	# FLEV	ATION:		Management of Ma	
AN "X"	IN SECTION	I BOX:	anth(e) Groundw	ater Encountered 1 6	no'	ft	ý	ft. 3.		.ft.
-		The same of the sa	ELL'S STATIC I	WATER LEVEL 19	40' 11 h	elow land su	rface measured on	mo/day/yr	4-26-94	
Î			Pump	test data: Well water	wae	fi :	after	hours our	mning	apn
	- NW	a = NE = = E		gpm: Well water						
	!		st. Held	er810in. to 6	77° 61		and	in	to	ff
w -		- Brandensonianianianianianianianianiani				r supply				
~		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1 Domestic	3 Feedlot 6	Oil field was	tor cupply	Dowatering	12 (Other (Specify below)	
-	- SW	www SE wow	2 Irrigation	4 Industrial 7	Lawn and c	ier suppry Iarden only (10 Monitoring well	1 4.4		
				acteriological sample sul	bmitted to De	enartment? \	es No X	: If ves.	mo/day/vr sample war	s su
<u> </u>	10	BARRONE TO PARTICULAR STORES AND ASSOCIATION OF THE PARTICULAR STORES AND ASSO	as a chemicarba itted	scienological sample sui	ornitied to De		ater Well Disinfected		(NO)	
el mor c	TOLANK C	ASING USED:	*****************************	5 Wrought iron	8 Concre				1 Clamped	
e cond		3 RMP (SR)		6 Asbestos-Cement		(specify belo			ed	
1 Ste							·			
Divile again	an diamentor	2.375 in	10' 1/o"	7 Fiberglass	in to		ft Dia	11100	in to	f
Casina bai	ng diameter	FLOW	haunt	n., weight		lhe	/ft Wall thickness of	or daude No	o Sdr 13	
		R PERFORATION I		ii., weigitt	[7 PV		.nc. vvair triotnoss t	estos-ceme	ent SCh 40	,
		3 Stainless s		5 Fiberglass		일 1P (SR)				
1 Ste 2 Bra		4 Galvanized		6 Concrete tile	9 AB			e used (op		
		RATION OPENINGS		5 Gauzed		0	8 Saw cut	o acca (op	11 None (open hole	1)
	ntinuous slo	Mayresoftwareintenness	######################################	6 Wire w	• •		9 Drilled holes		(-)	,
	uvered shutt	Chicago Carrier and Carrier an	punched	7 Torch c				1	.,	
		ED INTERVALS:		6 ft. to		ft Fro	, , ,	*		
OOHLLIVA	LIN OIDAIL	ED HATERIANCO.	From	ft to	PPD-A- 1 - CHRIST 1 1 1	ft Fro	om	ft. t	0	1
C	BRAVEL PA	CK INTERVALS:	From. 97'	ft. to 6 ft. to ./ C	Y	ft Fro	om	ft. t	.0	1
***			From	ft to		ft. Fr	om	ft. t	co .	1
6 GROUT	MATERIAL	.: 1 Neat cer	ment . Ca	Cement grout	(3)Bento	onite / 4	Other			
Grout Inter	rvals: Froi	m 10' ast.	to	Cement grout		to. O	ft., From		ft. to	1
What is the	e nearest so	ource of possible co	ntamination:		(3)	10 Live	stock pens	14 A	bandoned water well	
		4 Lateral		7 Pit privy		(11) Fue	l storage	15 O	il well/Gas well	
2 Se	wer lines	5 Cess p	ool	8 Sewage lagoo	on		ilizer storage	16 O	Other (specify below)	
3 Wa	atertight sew	er lines 6 S g epag	je pit	9 Feedyard		13 Inse	cticide storage			
Direction f	rom well? (Jest Day	th West	<i>)</i>		How m	any feet? IRO			
FROM	то		LITHOLOGIC L	.OG	FROM	то	PL	.UGGING I	NTERVALS	
0	3.75	Dk brn t	ight cla	y, moist, no	odor.			.,		
3,75	6.25	Dk gray	brn-gray	tight clay	w/					
	ļ:	iron oxi	des.							
6.25	19.50	Tan brn	silty st	iff clay, mo	ist, i	ron				
		oxides,	no odor.							
,		Soft at	18'.							
19.50	27	Tan brn	silt to	silty sand &	grave	1,				
		pebbles	& cobble	s of chert,	wet,					
		no odor,	ls rx q	ravel.			A . A . A . A . A . A . A . A . A . A .			
2.7	27'6			le, dry, no						
						ļ				
	4,7,1									
a the the debase and a state of the state of										
	ļ	AM V. (1) The second of							_ ·	
	<u></u>				<u> </u>	<u> </u>			, ,	
7 CONTI	RACTOR'S	OR LANDOWNER'S	CERTIFICATION	DN: This water well wa						
		/year) <i>4:-26:-</i>								lans
1				This Water We	II Record w				a v	
				al Drilling			nature) (ASS(QK)		e water	
INSTRU	JCTIONS: Use t	pewriter or ball point pe	n. <i>PLEASE PRESS FI</i>	RMLY and PRINT clearly. Plea	se fill in blanks,	underline or cir	cle the correct answers.	Send top three	copies to Kansas Departme	ent
of Heal	Ith and Environn	nent, Bureau of Water, To	opeka, Kansas 66620	-0001. Telephone: 913-296-55	45. Send one to	WATER WELL	OWINER and retain one f	or your record	.5.	