				R WELL RECORD	Form WWC-5	KSA 82	4-12-12	Vell ]		
	N OF WAT	ER WELL:	Fraction			ion Numbe	,		Range Number	
County: ]			NE 1/4	SE ¼ NV		34	T 19	S	R 8 E/W	
				ddress of well if locat						
Lyons	s Ks	-1 mile e	east of g	rand St. or	n Main-l	miles	North			
WATER	WELL OW	NER: Dept.	of Healt	h & Enviror	nment					
RR#, St. A	ddress, Box	# :01d sa	alt Mines				Board of A	griculture,	Division of Water Resources	
City, State,	ZIP Code	Topeka	a, Ks. 6	6620-0001			Application	Number:		
LOCATE	WELL'S LO	CATION WITH	4 DEPTH OF C	OMPLETED WELL						
」 AN "X" I	N SECTION								3	
, r	<u> </u>	<del>'                                    </del>	WELL'S STATIC	WATER LEVEL	25 # 16	low land e	irface measured on	mo/day/yr	1.1-12-92	
1	i	;							ımping gpm	
	- NW →-	NE							imping gpm	
1	_ ! _ l								umping gpm n. to	
₹ w  -	<del>-                                    </del>									
-	-			O BE USED AS:	5 Public water		8 Air conditioning		Injection well	
I	- sw	SE	1 Domestic	3 Feedlot	6 Oil field wat		•		Other (Specify below)	
	1	1	2 Irrigation	4 Industrial						
↓ L	<u></u>		Was a chemical/t	oacteriological sample	submitted to De	partment?	∕esNo	; If yes	s, mo/day/yr sample was sub-	
<u>-</u>	\$		mitted			W	ater Well Disinfecte			
5 TYPE O	F BLANK C	ASING USED:		5 Wrought iron	8 Concre			NTS: Glue	d Clamped	
1 Ste	el	3 RMP (SF	₹)	6 Asbestos-Cemen	t 9 Other (	specify belo	ow)		ded	
2 PV		4 ABS		7 Fiberglass					adedX	
Blank casin	ng diameter	2	in. to 4.0 .	ft., Dia	in. to		ft., Dia	<i>.</i>	in. to ft.	
Casing heig	ght above la	nd surface	2.4	.in., weight		Ibs	./ft. Wall thickness	or gauge N	<b>vo.</b>	
		R PERFORATION			_7_PV(			estos-cem		
1 Ste	el	3 Stainless	steel	5 Fiberglass	8 RM	P (SR)	11 Oth	er (specify	)	
2 Brass 4 Galvanized steel				6 Concrete tile 9 ABS			12 None used (open hole)			
SCREEN C	OR PERFOR	RATION OPENING	GS ARE:	5 Gauzed wrapped			8 Saw cut 11 None (open hole)			
1 Cor	ntinuous slo	3 Mi	ill slot		e wrapped		9 Drilled holes		( )	
	vered shutt		ey punched		ch cut			Λ		
		D INTERVALS:	From			ft Fr			toft.	
			From	ft to					toft.	
G	RAVEL PAG	CK INTERVALS:		50 ft to	25	ft Fr	om	ft	toft.	
_		511 11 11 E1 17 1E5.	From						to ft.	
6 GROUT	MATERIAL	: 1 Neat o		2 Cement grout		nite	Other Hol	e Plu	g	
Grout Inten									ft. to ft.	
		urce of possible			, 4 %,		stock pens		Abandoned water well	
	ptic tank						•		Oil well/Gas well	
		4 Later					•			
	wer lines	5 Cess	-	8 Sewage lagoon			12 Fertilizer storage 16 Other (specify below)			
	•	er lines 6 Seep	age pit	9 Feedyard		13 Insecticide storage spol from old sal How many feet? unknown			1 TOM . OTH . BOY	
Direction fr FROM	TO TO		LITHOLOGIC	100	FROM	TO TO	any feet? UIIKI	UGGING	INTERVALS	
0	2	Top Soi		LOG	PROM	10		Jodding	INTERVALS	
2	14		rown clay	7						
14.	15½									
15 <sub>2</sub>			7 2 3 3 3 4 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		1 1					
	271		lay & whi							
	37½	Brown c		ringers of						
		Brown c	lay & ;st	ringers of						
37½	39	Brown c cletche Hard wh	lay & ;st	ringers of dolmite)						
		Brown c cletche Hard wh Yellow	lay & ;st ite rock( brown blu	ringers of dolmite) he gray cla						
37½	39	Brown c cletche Hard wh Yellow w/ stre	lay & ;st  ite rock( brown blu aks of sa	ringers of dolmite)						
37½ 39	39 46	Brown c cletche Hard wh Yellow w/ stre fine cl	lay & ;st  ite rock( brown blu aks of sa ay	ringers of dolmite) he gray cla						
37½	39	Brown c cletche Hard wh Yellow w/ stre fine cl	lay & ;st  ite rock( brown blu aks of sa	ringers of dolmite) he gray cla						
37½ 39	39 46	Brown c cletche Hard wh Yellow w/ stre fine cl	lay & ;st  ite rock( brown blu aks of sa ay	ringers of dolmite) he gray cla						
37½ 39	39 46	Brown c cletche Hard wh Yellow w/ stre fine cl	lay & ;st  ite rock( brown blu aks of sa ay	ringers of dolmite) he gray cla						
37½ 39	39 46	Brown c cletche Hard wh Yellow w/ stre fine cl	lay & ;st  ite rock( brown blu aks of sa ay	ringers of dolmite) he gray cla						
37½ 39	39 46	Brown c cletche Hard wh Yellow w/ stre fine cl	lay & ;st  ite rock( brown blu aks of sa ay	ringers of dolmite) he gray cla						
37½ 39	39 46	Brown c cletche Hard wh Yellow w/ stre fine cl	lay & ;st  ite rock( brown blu aks of sa ay	ringers of dolmite) he gray cla						
37½ 39 46	39 46 50	Brown c cletche Hard wh Yellow w/stre fine cl Blue gr	lay & ;st ite rock( brown blu aks of sa ay ay shale	ringers of dolmite) le gray cla and rock &	У	ted (2) ro	constructed or (2)		oder my jurisdiction and was	
37½ 39 46	39 46 50	Brown c cletche Hard wh Yellow w/ stre fine cl Blue gr	ite rock(brown bluaks of saay ay shale	ringers of dolmite) le gray cla and rock &	y was (1) constru					
37½ 39 46	39 46 50 RACTOR'S (on (mo/day/	Brown c cletche Hard wh Yellow w/ stre fine cl Blue gr	ite rock(brown bluaks of saay ay shale	ringers of dolmite) le gray cla and rock &	y was (1) constru	and this re	cord is true to the be	st of my k	nder my jurisdiction and was nowledge and belief. Kansas $0-92$	
37½ 39  46  7 CONTR completed Water Well	39 46 50 SACTOR'S (on (mo/day/	Brown c cletche Hard wh Yellow w/ stre fine cl Blue gr  OR LANDOWNEF (year) 11-12 s License No.	ite rock(brown bluaks of saay ay shale	ringers of dolmite) le gray cla and rock &  HON: This water well	y was (1) constru	and this re	cord is true to the bed on (mo/day/yr) .	st of my k	nowledge and belief. Kansas	