		WELL RECORD	Form WWC	5 KSA 82a-	1212			
	Fraction	1/14/	1/W S	ection Number	Township	4	Range Nur	
County: Sum ner	SW 1/4	./U VU 1/4	10 74	9	TS	<u>/</u> s	IR 2	BW
Distance and direction from nearest town o	, ,							
1107 South Robin	1 Lot	bin 6	(7 6)	032			MW 13	<u> </u>
2 WATER WELL OWNER: Brent	Ricc							
	vest, 91		_		Board of	Agriculture, D	Division of Water	Resources
City, State, ZIP Code : welli	ngton	KS 67	152		Application	n Number:		
3 LOCATE WELL'S LOCATION WITH 4	DEPTH OF CO	MPLETED WELL	27		ΓΙΟΝ:			. 1
i N I De	pth(s) Groundwa	iter Encountered	12.50	ft. 2		ft. 3		ft.
T WE	ELL'S STATIC W	ATER LEVEL .	13.13.4 ft.	below land surf	ace measured of	n mo/day/yr		
X NW NE	•	est data: Well w				•		
Est	. Yield	gpm: Well w	vater was 🔔 📜	ft. at	ter	. hours pui	mping	gpm
Boi	re Hole Diamete	r 🔏 in.	to		ınd	in.	to	ft.
·= W	ELL WATER TO	•			8 Air conditionin			
	1 Domestic	3 Feedlot	6 Oil field w	ater supply	Dewatering	12 (Other (Specify be	elow)
SW SE	2 Irrigation	4 Industrial						
l l l wa	•	cteriological samp						
<u> </u>	ted	cteriological samp	he submitted to	·	er Well Disinfec	•	No No	V Vas sub
5 TYPE OF BLANK CASING USED:	-	- 14/	0.0					<u></u>
–		Wrought iron		rete tile			I Clampe	. [
1 Steel 3 RMP (SR)		Asbestos-Ceme		(specify below	•		ed	
2 PVC 4 ABS		⁷ Fiberglass					ided 🔀	-1
Blank casing diameter			in. t	o	ft., Dia		in. to	ft.
Casing height above land surface	in	ı., weight		Ibs./1	t. Wall thickness	or gauge No	sch.	7.0
TYPE OF SCREEN OR PERFORATION M	IATERIAL:		(F)	VC	10 As	sbestos-ceme	nt	
1 Steel 3 Stainless ste	el 5	Fiberglass	8 R	MP (SR)	11 O	her (specify)		
2 Brass 4 Galvanized s	steel 6	Concrete tile	9 A	BS	12 No	one used (op	en hole)	
SCREEN OR PERFORATION OPENINGS	ARE:	5 Ga	auzed wrapped		8)Saw cut		11 None (open	hole)
1 Continuous slot 3 Mill sl	lot		ire wrapped		9 Drilled holes	•	` '	´
2 Louvered shutter 4 Key p			orch cut					
<u> </u>	From	1 ' 1	_	ft From	, ,	• ')	
		ft. to						
	From						o	i i
	From	ft. to		ft., Fron				ft.
6 GROUT MATERIAL: 1 Neat cemi		Cement grout						
Grout Intervals: Fromft.		ft., From	/ . ft.	to 😂	ft., From .		ft. to	ft.
What is the nearest source of possible con	tamination:			10 Livest	ock pens	14 Al	oandoned water	well
1 Septic tank 4 Lateral lii	nes	7 Pit privy		11 Fuels	torage	15 O	il well/Gas well	
2 Sewer lines 5 Cess poo	o l	8 Sewage	lagoon	12 Fertili:	zer storage	16 O	ther (specify belo	
3 Watertight sewer lines 6 Seepage	pit	9 Feedyard	t	13 Insect	icide storage			
Direction from well?				How mar	y feet?			ĺ
FROM TO	LITHQLOGIC LO)G	FROM	то		PLUGGING II	NTERVALS	
O) Brown.	S. It v C	-lai						
				1	•			
7 9 Reddish	DEDUCIN C	James 5	14 with	fine s	(nc)			
7 9 Reddish	brown C	layey s	ilt with	fine s	inc			
7 9 heddish	brown C	layey s	ild with	fine s	(nd)			
7 9 heddish	brown c brown arse S	layey s clayey and	ild with 5,14	fine s.	ind			
7 9 heddish	brown c brown carse S	layey s clayey	11 with 5,14	fine s	inc			
7 9 heddish	brown c brown carse s	layey s clayey and	,/4 w.th s,/4	fine s.	inc			
7 9 heddish	brown c brown carse s	layey s clayey and	ild with sild	fine s	inc			
7 9 heddish	brown c brown carse s	layey s clayey and	ild with sild	fine s	inc			
7 9 heddish	brown c brown carse s	layey s clayey and	,/+ w.th s,/+	fine s	(nc)			
7 9 heddish	brown c brown parse s	layey s clayey and	,/+ w.th s,/+	fine s	(nc)			
7 9 heddish	brown c brown parse s	layey s clayey and	ild with	fine s	(20)			
7 9 heddish	brown c brown parse s	layey s clayey and	ild with	fine s	(20)			
7 9 heddish	brown c brown parse s	layey s clayey and	ild with	fine s	(20)			
7 9 heddish	brown c brown parse s	layey s clayey	ild with	fine s	(20)			
7 9 heddish	brown c brown parse s	layey s clayey	ild with	fine s	(20)			
7 9 Leddish 1 9 15 Leddish 15 26 Med-Ce	varse s	clayey	<i>Sylf</i>					
7 9 Leddish 19 15 26 Med-Ce	varse s	clayey	<i>Sylf</i>	ucted, (2) reco	nstructed, or (3)			n and was
7 9 Leddish 19 15 26 Med - Ce	varse s	Y: This water wel	Sylf	ucted, (2) reco	nstructed, or (3)		er my jurisdictior	n and was
7 9 Leddish 19 15 26 Med-Ce	varse s	Y: This water wel	<i>Sylf</i>	ucted, (2) reco	nstructed, or (3)			n and was
7 9 Leddish 19 15 26 Med - Ce	varse s	Y: This water wel	Sylf	ucted, (2) reco	nstructed, or (3) d is true to the ton (mo/day/yr)			n and was ef. Kansas