1 1				R WELL RECORD	Form WWC-5				
_	ON OF WAT	ER WELL:	Fraction	c#		tion Numbe			
County:	She	from pearest town o	SE 1/4	1/4 SE	1/4	19	Т 8	S R 38 E	
Distance	2 1	Miles West	1/2 mil	e N., 1/4 M	ile Wes	t of E	dson	•	
2 WATE		NER: Bill Sa							
		(# : 2125 Ro					Board of Agricu	ulture, Division of Water Resou	urces
1	, ZIP Code	: Goodlan		67735			Application Nun		
3 LOCAT	E WELL'S L	OCATION WITH 4	DEPTH OF C	OMPLETED WELL	256	ft. ELEV	ATION:		]
AN "X"	IN SECTION	Del	oth(s) Ground	water Encountered 1.		ft.	2	ft. 3	.ft.
T	!	! WE	LL'S STATIC	WATER LEVEL	1.5.3 ft. b	elow land s	urface measured on mo/	day/yr	
	NW	NE						urs pumping	
1	1	Est	. Yield	gpm: Well water	r was	ft.	after ho	urs pumping	gpm
Mile M	!					ft., and			ft.
~	i		1 Domestic		5 Public wate		8 Air conditioning	11 Injection well	
	SW	SE	2 Irrigation	-	6 Oil field wa 7 Lawn and 6			12 Other (Specify below)	
	l I	X   Wa	•			-		; If yes, mo/day/yr sample was	
i -	<u> </u>	mit		p			/ater Well Disinfected? \		000
5 TYPE (	OF BLANK C	ASING USED:		5 Wrought iron	8 Concr			: Glued Clamped	]
1 St	eel	3 RMP (SR)		6 Asbestos-Cement	9 Other	(specify belo	ow)	Welded	
2 P\		4 ABS	000	7 Fiberglass				Threaded	
Blank casi	ing diameter	4.•.5in.	to 2.3.6	? ft., Dia	in. to		ft., Dia	in. to	. ft.
				in., weight 4 • .				uge No 24.8	
		R PERFORATION M		5 F1 1	7 PV		10 Asbestos		
1 St 2 Br		3 Stainless ste 4 Galvanized s		5 Fiberglass 6 Concrete tile	8 HN 9 AB	IP (SR)	, ,	pecify)	
		RATION OPENINGS			ed wrapped		8 Saw cut	11 None (open hole)	
	ontinuous slo				vrapped		9 Drilled holes	Trivole (open hole)	
2 Lo	uvered shutt	er 4 Key p	unched	7 Torch	cut		10 Other (specify)		
SCREEN-	PERFORATI	ED INTERVALS:	From	.236 ft. to	256	ft., Fr	om	. , ft. to	ft.
			From	ft. to		ft., Fr	om	. , ft. to	ft.
(	GRAVEL PA				256			ft. to	ft.
al anau			From	ft. to		ft., Fr			ft.
Grout Inte	T MATERIAL			2 Cement grout	3 Bento	onite 4	4 Other	ft. to	
		purce of possible con			π.			π. το	π.
_		4 Lateral lin		NONE 7 Pit privy			storage		
_	ewer lines	5 Cess poo				12 Fertilizer storage 16 Other (specify below)			
3 W	atertight sew	er lines 6 Seepage	pit	9 Feedyard				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Direction 1	from well?			-		How m	any feet?		
FROM	то		LITHOLOGIC I	LOG	FROM	то		GING INTERVALS	
- 0	2				123	126		Clay Strks.	
2	20	Loess	1:-1		126 131	131	Sandy Clay		
20 35	35 37	Clay & Ca		/Med. Sand	133	133 135	Med. Sand Caliche		
37	40			Cem. Strks.	T	142		w/Caliche Strks	
40	49	Cemented			142	155		. Sand w/Clay S	
49	57	Sandy Cla			155	172		. Sand w/Cray S	
57	80	_	<u>.                                      </u>	el w/Clay Ly		176	Med. Sand &		
80_	85			iche Cem.Sar		183		nd w/Clay & S.S	and
85	90	Med. Sand			183	190		Cem.Sand, &S.San	
1	90.5	Caliche			190	206		. Sand w/Clay L	yr.
90.5				iche Strks.			Cemented Sar		
98	105	Med. Sand	/0	Cana C+1-	206.5	212.5	Med. Sand &	Gravel	
105 110	110			. Sand Strks		253		Caliche Cem.San	α
	123	_		St&Med. Sar	•	*		el 253-8 Ochre	
								ed under my jurisdiction and	
							cord is true to the best of $100$ on (mo/day/yr) $100$	my knowledge and belief. Kar	ısas
I	business na						pature) $\Delta \omega \gamma (0, 1)$		• • •
				=				op three copies to Kansas Department	
of Heal	th and Environm	ent, Bureau of Water, Tope	eka, Kansas 66620	0-0001. Telephone: 913-296-55	545. Send one to	WATER WELL	OWNER and retain one for your	r records.	