OCATION OF WA http: FORT ance and direction					KSA 82				
		Fraction	11.1		tion Number		_	Range N	
unce and direction		I NE 14			•	<u> </u>	S	R 25	: <u>E(W</u>
		-		_					
	NORTH 14th	AND HWY 5	O DODGE CIT	Y BY PAS	S 1/2 MII	E WEST 6	ME NORTH	1% E SC	UTHSID
VATER WELL OV	DOM .	BREDFELDT							
f, St. Address, Bo	ox # : B∩BG.	E CITY, KS				Board of	Agriculture, D	ivision of Wat	er Resource
State, ZIP Code	<u>' </u>	<u>-</u>					on Number:		
CATE WELL'S I	LOCATION WITH 4	DEPTH OF COM	IPLETED WELL	.30.0	ft. ELEV	ATION:			
A Y IN SECTIO			ter Encountered 1						
			ATER LEVEL						
1	1 1 1		est data: Well wate						
NW	NE Es		. gpm: Well water				-		
			11 in. to				•		
w		ELL WATER TO		5 Public water		8 Air conditionir			. , ,
i	i "	1xDomestic				9 Dewatering	•	•	helow)
SW	SE	2 Irrigation				10 Observation			
	1 : 1 lw	•	teriological sample	•					
<u> </u>			tendiogical sample	Submitted to D		ater Well Disinfed			ipie was sui
YPE OF BLANK		itted	Miray salah isasa				OINTS: Glued		
			Wrought iron	8 Concr					
1 Steel	3 RMP (SR)		Asbestos-Cement		• • •	•		d	
≩ PVC	4 ABS	7	•					ded	
	r 5 in.								
ng height above	land surface	<u>18 i</u> n.	, weight sch	ı. 80	. 250 lbs				• • • • • • • •
	OR PERFORATION N			≵ PV			sbestos-cemer		
1 Steel	3 Stainless st	teel 5	Fiberglass	8 RM	IP (SR)	11 0	ther (specify)		
2 Brass	4 Galvanized	steel 6	Concrete tile	9 AB	S	12 N	one used (ope	n hole)	
EEN OR PERFO	PRATION OPENINGS	3 ARE:	5 Gauz	ed wrapped		8 Saw cut		11 None (op	en hole)
1 Continuous sle	lot 🧣 Mill s	slot	6 Wire	wrapped		9 Drilled holes	S		
2 Louvered shur	tter 4 Key	punched	7 Torch	cut		10 Other (spec	;ify)		
EEN-PERFORAT	TED INTERVALS:	From 260	ft. to .	300	ft., Fro	om	ft. to		
		From	ft. to .		ft., Fro	om	ft. to		
GRAVEL PA	ACK INTERVALS:	From	100 ft. to .	300	ft., Fro	om	ft. to		
		From	ft. to			om			
ROUT MATERIA	L: 1 Neat cen	nent Z	Cement grout	3 Bento	nite 4	Other			
it Intervals: Fro	om4 ft.	to 30	. ft., From	ft.	to	ft From .		. ft. to	
	source of possible co		,			stock pens		andoned wate	
1_Septic tank	4 Lateral I		7 Pit privy			storage		well/Gas wel	
2 Sewer lines	5 Cess po	ool	8 Sewage lag	oon		lizer storage		ner (specify b	
	wer lines 6 Seepage		9 Feedyard			cticide storage		(орос, с	···,
ction from well?	south	5 pii	o i codyara			iny feet?	100		
OM TO		LITHOLOGIC LO	G	FROM	TO	iny leet:	LITHOLOGI	CLOG	
0 6	TOP SOIL			1					
	BROWN CLAY	v		- 					
	1		D CDANET	-					
6 27	M. 1 1/2 (7), 3441 / 100 /	EU DANU AN'	U GWWAFF		L I				
6 27 27 30	FINE TO MI								
6 27 27 30 30 33	BROWN CLAS	Υ						,	
6 27 27 30 30 33 33 35	BROWN CLAY	Υ							
6 27 27 30 30 33 33 35 35 55	BROWN CLAY LOOSE ROCK SHALE	Y K							
6 27 27 30 30 33 33 35 35 55 55 61	BROWN CLAY LOOSE ROCK SHALE HARD ROCK	Y K							
6 27 27 30 30 33 33 35 35 55 55 61 61 86	BROWN CLAY LOOSE ROCK SHALE HARD ROCK SHALE REAL	Y K L STICKY							
6 27 27 30 30 33 33 35 35 55 55 61 61 86 86 258	BROWN CLAY LOOSE ROCK SHALE HARD ROCK SHALE READ SHALE HARD	Y K L STICKY D ST ROCK							
6 27 27 30 30 33 33 35 35 55 55 61 61 86	BROWN CLAY LOOSE ROCK SHALE HARD ROCK SHALE REAL	Y K L STICKY D ST ROCK							
6 27 27 30 30 33 33 35 35 55 55 61 61 86 86 258	BROWN CLAY LOOSE ROCK SHALE HARD ROCK SHALE READ SHALE HARD	Y K L STICKY D ST ROCK							
6 27 27 30 30 33 33 35 35 55 55 61 61 86 86 258	BROWN CLAY LOOSE ROCK SHALE HARD ROCK SHALE READ SHALE HARD	Y K L STICKY D ST ROCK							
6 27 27 30 30 33 33 35 35 55 55 61 61 86 86 258	BROWN CLAY LOOSE ROCK SHALE HARD ROCK SHALE READ SHALE HARD	Y K L STICKY D ST ROCK							
6 27 27 30 30 33 33 35 35 55 55 61 61 86 86 258	BROWN CLAY LOOSE ROCK SHALE HARD ROCK SHALE READ SHALE HARD	Y K L STICKY D ST ROCK							
6 27 27 30 30 33 33 35 35 55 55 61 61 86 86 258	BROWN CLAY LOOSE ROCK SHALE HARD ROCK SHALE READ SHALE HARD	Y K L STICKY D ST ROCK							
6 27 27 30 30 33 33 35 35 55 55 61 61 86 86 258 58 300	BROWN CLAY LOOSE ROCK SHALE HARD ROCK SHALE READ SHALE HARD SANDSTONE	L STICKY D ST ROCK ST SHALE	This water wall w	as (M. const	Mad (2) roo	onetructed or (2)	Direct and	r my inviediat	ion and we
6 27 27 30 30 33 33 35 35 55 55 61 61 86 86 258 58 300	BROWN CLAY LOOSE ROCK SHALE HARD ROCK SHALE READ SHALE HARD SANDSTONE OR LANDOWNER'S	L STICKY D ST ROCK ST SHALE	: This water well w	as (X) constru	cted, (2) rec	onstructed, or (3)	plugged unde	r my jurisdict	ion and wa
6 27 27 30 30 33 33 35 35 55 55 61 61 86 86 258 58 300 ONTRACTOR'S	BROWN CLAY LOOSE ROCK SHALE HARD ROCK SHALE READ SHALE HARD SANDSTONE OR LANDOWNER'S (yyear) 9/5/86	L STICKY D ST ROCK ST SHALE						r my jurisdict wledge and be	ion and wa
6 27 27 30 30 33 33 35 35 55 55 61 61 86 86 258 58 300 ONTRACTOR'S	BROWN CLAY LOOSE ROCK SHALE HARD ROCK SHALE READ SHALE HARD SANDSTONE OR LANDOWNER'S (/year) 9/5/86	L STICKY D ST ROCK ST SHALE	This Water W			on (mo/day/yr)	plugged undepest of my kno	r my jurisdict wledge and bo	ion and wa