1 I OCATIO	NI OE WATER	MELL	WA			0	m Mi b -	T	a Alemak	D	
_	N OF WATER		· ·	4 NW 1/4	NI/A/		on Numbe		Number	Range Numbe	$\overline{}$
	Sum!			address of well if lo	NW		13	т 3	2 s	R 01	W
East High	way 160, We	illington,	KS	address or wentil it	Jealeu Willin	II City?					
	WELL OWNER			-a-1					***************************************		
— RR#, St. Add	Iress, Box #	P.O. B0	OX 96					Board of A	ariculture, Div	ision of Water Reso	urces
City, State, Z	IP Code	Welling	iton, KS 67	7152				Application	-		
LOCATE	WELL'S LOCA	TON WITH	4			40				- 04 (TOO)	
JAN "X" IN	SECTION BOX	<u>X:</u>	DEPTH OF	F COMPLETED W		18	ft. ELE	EVATION:	123	5.24 (TOC)	
T X	1 1	!	Depth(s) Grou	ndwater Encounte	red 1			ft. 2	ft.	3	ft.
	 ии1	NE		TIC WATER LEVEL							
<u>s</u>	i 1		Pu	mp test data: We	ell water wa	s		ft. after	hours !	pumping	gpm
∧ <u></u>	i	-	Est. Yield	gpm: We	ell water wa	s		ft. after	hours	pumping	gpm
		!_	Bore Hole Dia	meter 8.25	in. to	18		ft. and	in i	n. to	ft.
	-sws	:	WELL WALLE	R TO BE USED AS stic 3 Feed lot	o. J Fublik	c water su	phia	- O All COIR	andoning i	Other (Specify be)	- 1
ŧ ∟	i										
	s										
			submitted	ambacteriological s	sample subm					s, mo/day/yr sample s No X	was
TVDE OF	BLANK CASIN			5 Wrought I	ron (ater Well Disinf			
_										ed Clamped	
1 Stee		3 RMP (S		6 Asbestos-		o Other (specify be	(w)	Wek		$\overline{}$
2 PVC		4 ABS		7 Fiberglass				L	Threa	ded Flush	
3lank casing	diameter	2	in. to	8 ft., Dia		in. to		ft., Dia		in. to SCH. 40	ft.
Casing heigh	nt above land su	urface	Flush	in., weight	0.7	03	lbs./ft	. Wall thicknes	s or gauge No	SCH. 40	
	CREEN OR PE							10 /			
1 Stee		3 Stainle				8 F	RMP (SR)	11 (Other (specify))	
2 Bras	ss R PERFORATIO		nized steel	6 Concrete t			ABS `	12 I	None used (op	en hole) 11 None (open ho	,io)
	tinuous slot		Mill slot		Wire wrap			9 Drilled h		11 None (open no	ne)
-	vered shutter				Torch cut						}
	RFORATED IN						4	From	Pecily)	to	
JONELINIE	in ordined in	TILITALO.									4
GRA	VEL PACK INT	ΈΡ\/Δ1 Q-	From	7 # 1	.u	18	^{II.}	From	ال. 4	to to	II.
GIVA	VEL PACK IIV	LINVALO.	From			!×	الال. 44	From			- 1
6 CROUTA	AATEDIAL:	1 Nests			to	2 Part	ft.	4 04	ft.	10	ft.
2 GROUT N	VIATERIAL:	i Neat c	ement	2 Cement grout		3 Bente	onite	4 Other		ft to	
Frout Interva	als From		rt. to	tt. From		ft. to	' . -	11. F10	'''	11. 10	IL.
vvnat is the n 1 Sept	nearest source	•		es 7 i	Diameira		10 Live	stock pens	14 At	andoned water well I well/ Gas well	
2 Sew			4 Lateral line5 Cess pool		Pit privy Sewage lag						
	ertight sewer lir	290	6 Seepage p		Sewaye lag Feedyard	0011		ilizer storage ecticide storage	10 01	ther (specify below)	i
Direction from	•	100	o occpage p	<i>.</i>	ccuyaru		How man	•			
		CODE	LITH	OLOGIC LOG		FROM	TO	1	PLUGGING I	NTERVALS	\neg
FROM	TO (~~~	····							
FROM 0	0.3		psoil			1110111					
0	0.3	To _l		red brown, sand	ly after	1110111					
0.3	0.3 16	Toj Cla 10'	y, brown to		ly after	1110111					
0	0.3	Toj Cla 10'			ly after						
0 0.3	0.3 16	Toj Cla 10'	y, brown to		ly after						
0 0.3	0.3 16	Toj Cla 10'	y, brown to		dy after						
0.3	0.3 16	Toj Cla 10'	y, brown to		dy after						
0.3	0.3 16	Toj Cla 10'	y, brown to		dy after						
0.3	0.3 16	Toj Cla 10'	y, brown to		dy after						
0.3	0.3 16	Toj Cla 10'	y, brown to		dy after						
0.3	0.3 16	Toj Cla 10'	y, brown to		dy after						
0 0.3 16	0.3 16 18	Toj Cla 10' Sha	ay, brown to	ay							
0 0.3 16	0.3 16 18	Toj Cla 10' Sha	ale, blue-gra	ATION: This water				constructed, or (3) plugged und	ler my jurisdiction and	I was
0 0.3 16 7 CONTRACOMPleted or	0.3 16 18 CTOR'S OR LA	Toj Cla 10' Sh:	ale, blue-gra	ATION: This water) construct	ed, (2) rec	true to the best	of my knowle	dge and belief. Kan	sas
0 0.3 16 7 CONTRACOMPleted or	0.3 16 18	Toj Cla 10' Sh:	ale, blue-gra	ATION: This water	well was (1) construct	ed, (2) rec	true to the best	of my knowle		sas