					VELL RECC	JRD Form			82a-1212	ID No	IAIAIA		
	ON OF WATE		Fraction					tion Nu		Township Nu			Number
County:		llis			SE ½			8	T	13	S	R 2	20
	d direction fro		•	reet addre	ss of well i	f located wi	thin city?						
_	shington, E												
2 WATER	WELL OWNE	R: Stop 2	2 Shop										
RR#. St. Ad	ldress, Box #	: 3502	Fairway						В	oard of Agric	ulture, Divi	sion of Wate	er Resources
City State	7IP Code	Havs.	Kansas 6	67601						pplication Nu			
- LOCATE	WELL'S LOC	CATON WITH	1 .							ppiloation rea	ilibor.		
3 AN "X" II	N SECTION B	OX:	4 DEPTH	OF COM	PLETED \	WELL	25.	.O ft.	ELEVATIO	N:			
_	N		Depth(s) G	iroundwate	er Encount	tered 1	17	'.O	ft. 2		ft.	3	ft.
	- T	1								e measured o			
I T	 	i I											
	NW	- NE								r			
		٠,٠	Est. Yield	NA.	gpm: V	Vell water w	as		ft. afte	r	_ hours p	umping	gpm
. M	+	–,× ↓	Bore Hole	Diameter	8.5	in. to	25	5.0	ft. an	ıd	in	. to	ft. well ecify below)
7			WELL WA	TER TO E	BE USED A	AS: 5 Pub	lic water s	supply	8	Air condition	ning 11	I Injection v	vell
	sw	- SE	1 Dor										
	j	i	1										
†			Was a che							No 2			
	S		submitted		3.50					ell Disinfected			o X
5 TVP5 0	F BLANK CAS	INC HOER	Jaaniilled		\A/	lear	0 0	rote til					
					•								lamped
1 Ste		3 RMP	(SR)	6	Asbesto				fy below)			ed	
(2)PV	C	4 ABS		7	Fibergla	ss					Threa	ided	X
Blank casin	g diameter _	2.375	in. to	10.0	ft., Dia		in.	to	ft	Dia		in. to	ft.
	ht above land												
TYPE OF S	CREEN OR P	FRECRATIC	N MATERIA	11.,	weight		·····	PVC	DS./IL. YYan	10 Ashe	stos-ceme	nt	
1 Ste		3 Stain	less steel	\ 5	Fiberola	99	Ý	RMP	(SR)	11 Othe	r (snecify)	•••	
2 Bra		4 Calva	anized steel	6	Concrete	a tila	٥	ARC	(OIV)	12 None	used (one	n hole\	
	933 OR PERFORAT			U		5 Gauzed				Saw cut		11 None (d	onen hole)
1	ntinuous slot	_				6 Wire wr	anned			Drilled holes		11 140110 (0	pen noie)
į.	uvered shutter			he		7 Torch c				Other (speci	fv)		
									4 F	outer (opeor	٠٠٠٠		
SCREEN-P	ERFORATED	INTERVALS			II.	. 10	10.0		II. FIOIII			·	^{IL.}
					ft.	. to			ft. From		ft. to	0	ft.
GR.	AVEL PACK I	NTERVALS:	From _	25.	0 ft.	. to	8.0		ft. From		ft. to	0	ft.
			From		ft.	. to							
6 GROUT	MATERIAL:	1 Neat	cement	(2)Ce			(3)	ntonite	4 Ot	her			
	als From						#	to	8.0	ft. From		ft to	
ı					it. Fiolii							andoned wat	
l	nearest source	e or possible			_	5		\sim	Livestock p				
	ptic tank		4 Lateral			Pit privy			Fuel storag			well/ Gas we	
	wer lines		5 Cess po			Sewage la	-			orage	16 Oth	er (specify t	pelow)
3 Wa	atertight sewer	lines				Feedyard		13	Insecticide	storage			
Direction fro	om well?			Northe	ast				many feet?			55	
FROM	то	CODE					LITH	HOLOG	IC LOG				
0.0	0.5		ggregate										
0.5	15.0	Ві	rown silt, c	dry									
15.0	18.0		rown claye										
18.0	25.0		ark brown										
		-	F	ception	to K.A	R. 28-30-	6(b) (1) :	and (e	approve	ed by D. Ta	vlor. KD	HE-BOW	
				paroi			-\~/\'/	10	, app.040		.,, IND		
													$\overline{}$
												$-\gamma$	-/-
7 000	ACTOR'S CO	LANDONA	TO'C OFFIT	ICATION!	This		10	atad (0)\	tod or (0) = 1:			tion and
	ACTOR'S OR					er well was ($\overline{}$					1/	1 /
	on (mo/day/yr)			03/31/0						the best of n			
Water Well	Contractor's L	icense No.		6	92		This \	Water V	Well Record	was complet	ed/8/M/mo/	day yr) ()5/ 25 /07
I	usiness name			uad St	ate Ser	vices, In			by (sig		VIII.	(I / λ)	1//
	UCTIONS: Ple							as Depar			ment, Bure	au of Water. 1	000 S W
	n St., Ste. 420,												,