		WATER WEL	L RECORD	Form WW	C-5 KSA 82	a-1212	
LOGATION OF WAT		action			Section Number		Range Number
unty: Javue		W 14 S		NW 14	25	T 23 s	R 1 (W)
tance and direction f	m nearest town or city				y?		
	50 \$1/2 Wa						· · · · · · · · · · · · · · · · · · ·
WATER WELL OWN	THE VIEW I	county	Lan	LCIL			
R#, St. Address, Box	<i>"</i> ·					Board of Agriculture	, Division of Water Resource
y, State, ZIP Code		nitor u				Application Number	
LOCATE WELL'S LO AN "X" IN SECTION						ATION:	
N N	Depth(s					2 ft.	
	! WELL'S	S STATIC WATE	R LEVEL	Zø!	t. below land su	urface measured on mo/day/y	yr <b>5.</b>
Nw .	- NF					after hours p	
						after hours p	
w 11*	Bore H	ole Diameter	<b>7</b> in.			and	
	i 1 1	WATER TO BE			ater supply		1 Injection well
sw	SE!		3 Feedlot				2 Other (Specify below)
1	· I I	0	4 Industrial			10 Observation well	ئېۋرىيىنىنىنىنىنىنىنىن ئامانىدا ياسىيىنىنىن
		chemical/bacterio	ological samp	ole submitted to		YesNoX; If ye	
T/DE OF DI ANIX O	mitted					ater Well Disinfected? Yes	
TYPE OF BLANK C			ought iron		ncrete tile		ied Clamped
1 Steel	3 RMP (SR) 4 ABS		bestos-Ceme		ner (specify belo	·	ided
			erglass			ft., Dia	eaded.
	nd surface36.					s./ft. Wall thickness or gauge	
	R PERFORATION MATE		eigni		PVC	10 Asbestos-cer	
1 Steel	3 Stainless steel		erglass	_	RMP (SR)	11 Other (specif	
2 Brass	4 Galvanized steel		ncrete tile		ABS	12 None used (	• ·
	ATION OPENINGS ARE			_		8 Saw cut	•
1 Continuous slot				ire wrapped	Tactory	9 Drilled holes	i i i i i i i i i i i i i i i i i i i
2 Louvered shutte		hed		orch cut	•		
CREEN-PERFORATE		m2.C.	ft. to	4	ج الله ft Fro	om ft.	toft
	Fron		ft. to			om ft.	
GRAVEL PAC	K INTERVALS: From	m	ft. to			om ft.	
	From	-	ft. to		ft., Fro		to ft
GROUT MATERIAL:	1 Neat cement	2 Cem	nent grout	3 B	entonite 4	1 Other	
rout Intervals: _ From	1 O ft. to .	<i>[O</i> ft	t., From		t. to	ft., From	ft. toft
hat is the nearest sou	rce of possible contami	ination:					Abandoned water well
1 Septic tank	4 Lateral lines		7 Pit privy		11 Fue	•	Oil well/Gas well
2 Sewer lines	5 Cess pool		8 Sewage	lagoon	12 Fert	tilizer storage 16	Other (specify below)
3 Watertight sewer	er lines 6 Seepage pit		9 Feedyard	d	13 Inse	ecticide storage	
rection from well?		0.000.00				any feet?	2010 1 00
FROM TO	LITH	IOLOGIC LOG		FRON	1 TO	LITHOLO	OGIC LOG
	"See Log"						
		Log					
							· · · · · · · · · · · · · · · · · · ·
CONTRACTORIC	D I ANDOMNEDIO OCC	TIEICATION: T	hio water	11 11000 (1) ==	trusted (0)	annotruoted or (0) alternative	ndor my jurisdiction and
	r Landowner's Cer (ear)					constructed, or (3) plugged u	
	License No 4.5					cord is true to the best of my l	knowledge and belief. Kansa
		· · · · · ·					08
	ne of United			and PRINTE		in blanks, underline or circle	the correct answers. Send to
						ogy Section, Topeka, KS 6662	
	e for your records.						

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0' - 5' sandy loam
    5' - 7'
                sand - med fine
    7' - 12' sandy grey clay
    12'-15' light grey clay
15'-17' sandy grey clay
17'-19' green shale
    19'-21'
                green grey shale
    21'-22' dark shale
    Monitor Well #7 - 2700' N & 645' E
    Elevation = 1426.17
    Elevation = 1426.17 Total depth = 37' Screen = 17' - 37'
Static level = 8.5' Pump level = 34' Pu p rate = 27 gpm
0' - 3' loam
3' - 7' red brown clay
7' - 13' light red brown clay
0/13'-16' tan clay (Kelichi)
04 18 -22 sandy can clay - layers (
05 28 - 77 sharp sand - med to med coarse
0/2 - 30 light say clay
19 35 - 31 grows sale 5 white chlorides
09 31 36 sale sale
            10 1 10 1085' N & 1280' E
     Servetice = 1836 18 Total depth = 46' Screen = 26' - 46
                                                            Screen = 26' - 46'
    07 - 5; loan ro red brown clay
5; - 18; red brown clay
16;-19; light brown - red clay
19; - 23; light grey clay
    28'-27' sandy light tan clay
27'-32' grey dlay
    32.44 sharp sand - med fine to med coarse
    grey shale
45'-46' dark
    Monitor #9 - 1735' N & 1275' E
    Elevation = 1437.65
                                  Total depth = 46'
                                                              Screen set = 26' - 46'
    Static level = 20' Pump level = 24'
                                                              Pump rate = 28 gpm
    0' - 7' red brown clay
    71 - 15' light red brown clay
    15'22' light red brown clay (Kelichi)
   22'-23' sand - med fine
    23'-25' red brown clay
    25'27' sand - med coarse
    221 - 31! light grey clay
    31'-45' sharp sand - med to coarse
    dark gray shale
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Monitor Wall #b - con't,