	WA	TER WELL RE	CORD Form V	/WC-5	KSA 82a-	1212 ID N	No		
1 LOCATION OF V	VATER WELL:	Fraction			Sec	tion Number	Townsh	ip Number	Range Number
County: Mitc	hell	Near 1	4Center 14 N	E 14		5	т 7	7 s	R 7 \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \
Distance and direction	n from nearest to	wn or city street	address of well if		hin city?				
City lim	its 112	0 Meado	wlark Ln.						
Z WATER WELL O	WNER: Jeff	Adams	• -						
RR#, St. Address, Bo City, State, ZIP Code	Polos	+ Va	67420				Applica	ation Number:	Division of Water Resources
3 LOCATE WELL'S I	OCATION WITH	4 DEPTH OF	COMPLETED WE	LL3.6	ì	ft. ELEVA	ATION:		
AN "X" IN SECTIO	N BOX:	Depth(s) Grou	undwater Encounte	ered 1		f	t. 2	ft.	³ 9/14/05 ^{ft.}
	1	WELLSSIAI	IC WAIEH LEVEL	.3.U ell water w	ft. beld	ow land surfac	ce measured o after	n mo/day/yr hours	pumping gpm
1	. \								pumping gpm
NW	N A		TO BE USED AS		olic water s		8 Air condition	•	Injection well
w	E	1 Domest 2 Irrigation				r supply	9 Dewatering		Other (Specify below)
		2 migation	i i i i i i i i i i i i i i i i i i i	24	nestic (iai	vii a garacii)	TO WOITHOINING	***************************************	
sw	SE	Was a chemic	al/bacteriological	eample sub	mitted to I	Denartment?	Ves No 3	. If yes	mo/day/yrs sample was sub-
1		mitted	za//bacteriological s	sample suc	initied to i		Vater Well Disin		
	<u> </u>								
5 TYPE OF BLANK	CASING USED:		5 Wrought iron		8 Concre	ete tile	CASING	JOINTS: Glu	ed Clamped
1 Steel	3 RMP (SI		6 Asbestos-Ce			(specify belov			lded
X PVC	4 ABS		7 Fiberglass				•••••		eaded
Blank casing diameter	er 5	in. to	2.6 ft.	, Dia		in. to	ft	., Dia	ft.
Casing height above			in., weight						
TYPE OF SCREEN	OR PERFORATIO		5 Fiberglass		7 ₹PV	C MP(SR)		Asbestos-Ce	ment [;] y)
2 Brass	4 Galvaniz		6 Concrete tile		9 AB			None used (
SCREEN OR PERF	ORATION OPENI	NGS ARE:		5 Guazed	wrapped		8 Saw cut		11 None (open hole)
1 Continuous sl	ot X3 M	fill slot		6 Wire wra			9 Drilled ho		
2 Louvered shur	tter 4 K	ey punched		7 Torch cu	ıt		10 Other (sp	pecify)	ft.
SCREEN-PERFORA	TED INTERVALS								oft.
CDAVEL F	DACK INTERVALO	From	fi	. to	36	ft., From	า	ft. t	oft. oft.
GRAVEL	PACK INTERVALS								:oft.
	v								1
6 GROUT MATER		t cement	2 Cement gr	out	X Bent	tonite			
					ft. t				ft. toft.
What is the nearest	•						stock pens		Abandoned water well
1 Septic tank 4 Lateral lines			7 Pit privy			11 Fuel storage			Oil well/Gas well
2 Sewer lines 5 Cess pool Watertight sewer lines 6 Seepage pit			8 Sewage lagoon 9 Feedyard			12 Fertilizer storage 13 Insecticide storage			Other (specify below)
Direction from well?	·	Dage pit	91	eeuyaiu		How ma	•	n	
FROM TO	South	LITHOLOG	IC LOG		FROM	то	y 100t.	PLUGGING I	NTERVALS
0 3	Topsoi				7.10				
3 16	Clay,								
16 19	Sand.								
19 30		XXX Clay	, tan						
30 33	Sand, fi	•							
33 35		red lime							
35 70	Shale,	black-	some smal	l fra	cture	s			
70 80	Shale,	gray							· · · · · · · · · · · · · · · · · · ·
				+					
7 CONTRACTORIO	OR LANDOWAS	Die CEDTIEIO	ATIONI. This	عديد المبيد	M \	untod (O) == :	onotri oto di ini	(2) plugged	ador my juriodiation and
completed on (mo/day	//vear) 0/1	.n a CERTIFIC 6/05	ATION: This water	well was	(+) constru	ucted, (2) fec and this re	constructed, of ecord is true to t	(3) plugged ul	nder my jurisdiction and was knowledge and belief. Kansas
Water Well Contracto									
under the business na	_		rigation,				(signature)	MACK	Sotoro
INSTRUCTIONS: Use to					in blanks, und			Send top three copi	es to Kansas Department of Health
and Environment, Burea	u of Water, Geology Se	ction, 1000 SW Jack	son St., Suite 420, Tope	ka, Kansas 66	612-1367. Tel	lephone 785-296-	5522. Send one to \	WATER WELL OW	NER and retain one for your

records. Fee of \$5.00 for each constructed well.