WA	TER WE	LL R	ECOR	SD.	Form	WWC-5						State		
<b>M</b> .0	riginal Reco	rd 🛭	Correct	ion	☐ Cb	ge in Well Use	•	Division of			7			
1	CVIION	OF	ATER '	WEL	L:	Fraction		Resources	App. No.	<u> </u>	Well ID			
	ounty:	A.,	Sa.	11-		Fraction 4 Ku	SW. NG	Section 1	Vumber	Township Num		nge Number		
2 W	ELL OWN	EK: La	st Margel	ad	D:	a FABUT.	Street	<u> </u>	<i></i>	1 T 27 6		V. 7		
Ad	2 WELL OWNER: Last Name addition Fifthering a  Address: 2224 N Flutter Ct  Address:								Street or Rural Address where well is located (if unknown, distance and direction from pearest town or intersection). Vo					
Address: Address:												check here:		
Cit		Chi	la	- 9	State: Ke	V ZIP: 672.	20					<i>g</i>		
3 LO	CATE WEL	L	4 DEI	PTT.	OF COL		12	5		·				
	TH "X" IN CTION BOX	.	Denth	o) George	OF COM	PLETED WE	LL: Jell	ft. 5 Latitude: (decimal degrees)						
SE	N CTION BOX	(: 	2)	o) Cito	unawater i	Encountered: 1).			Longitud	• £		(decimal degrees)		
	··	_	2)					ell	Longitude: (decimal degrees)  Datum: WGS 84 (NAD 83 NAD 27					
		1 1			THE SULLECT	HESIGITED ON / mac	. da		Source for Latitude/Longitude:					
N	WNE-	-		A A 1007	м эшисе.	meached on the		7-75						
w	<b>Y</b>	J. 1	above land surface, measured on (mo-day-yr).  Pump test data: Well water was						WAAA CORDINATE   Voc   Table					
"	_	E						1		PULVEV I I I I I I I I I I I I I I I I I I	nhio Ma-			
8	I NW I CE								Online Mapper:					
after hours pumping gpm  Estimated Yield: 2.2.7									( TI					
h	S 1 mile	. 1	Bore Hole Diameter: 1.2. in. to . 120				D a and	0 E	6 Elevation:ft. Ground Level TOC					
7 WELL WATER TO BE USED AS:						in. to	in. to ft.			Source:				
1. Dome	ست vvalek stic:	CIOB	E USE	D AS	:						• • • • • • • • • • • • • • • • • • • •			
☐ Ho	5. Public Water Supply: Well ID													
M La									10. Oil Field Water Supply: lease					
	L. Admici Vechalde, mell 117									I I Incased I I C.	41. • •	1		
2.   Irri	2.  Irrigation 9. Environmental Remediation: well ID									Cased Uncased Geotechnical  12. Geothermal: how many bores?				
	14 D Industry								" Closed Loop   Horizontal   Waster					
Was a chemical/bacteriological sample submitted to KDHE? ☐ Yes No  Water well disinfected? ☐ Yes ☐ No									b) Open Loop Surface Discharge Inj. of Water  13. Other (specify):					
Water w	nemical/ba	cteriol	ogical s	ampl	e submit	ted to KDHE?	TYes NA		n omer (at	жиу)		ŀ		
9 TVDI	ell disinfect	ed?	Yes [	J No			L 103 Jack	o ii yes,						
8 TYPE OF CASING USED: Steel PVC Other CASING JOINTS: Glued Clamped Welded Threaded Casing height above land surface in. to Weight Merchanic in. to Meight Weight Welded Threaded Type OF SCREEN OR PERFORATION MATTERNATION MATTE														
TYPE OF SCREEN OR PERFORATION MATERIAL Weight														
Steel Stainless Steel String Fibral														
☐ Brass ☐ Galvanized Steel ☐ Concrete tile ☐ None used (open hole)  ☐ Continue Steel ☐ Concrete tile ☐ None used (open hole)														
SCREEN	OR PERF	ORĄTI	ON OP	ENIN	IGS ARE		e usea (open h	ole)			***********			
Gauze Wranged G Teach Co. Gauze Wranged														
SCREEN	-PERFOR A	TED	Key Pun	ched	☐ Wire	Wrapped [	Saw Cut	None (Oner	es []Ot	her (Specify)	• • • • • • • • • • • • • • • • • • • •			
	GRAVEL P	VIEDI	MLEDA	ALS	From	ft. to	ft., From	fi	to	A 12-	_			
9 GROU	TMATER	TAT.	TIERV	ALS	From	fl. to !	D. ft., From	A	. to	from	ft. to	ft.		
SCREEN-PERFORATED INTERVALS: From														
Nearest source of possible contemination														
				Latera	l Lines	☐ Pit Privy					п.			
Sewer	t Lines rtight Sewer I	r •		Cess I	Pool	Sewage I	.8900n	Livestock	Pens	☐ Insecticide	Storage	1		
Other	(Specify)	Lines		Seepa	ge Pit	☐ Feedyard		] Fuel Storag ] Fertilizer S	ge tom	☐ Abandoned	Water Well	1		
Direction fi	om well?		$\leq$	······	Th			v.minget 2	ourage	☐ Oil Well/G	as Well	1		
10 FROM	TO	<u> </u>	1	FTH	DLOGIC	Distance from			2 <i>01</i>			1		
$Q^{-}$	12	70	2 C	T	POOIC	TAGE.	FROM	TO	LITHO.	LOG (cont.) or PLU	IGGING IN	TERVALE		
الع	29	COL			-					- Composition	NI DAILOC	IEKVALS		
29	43	5/	21	2	<del>-</del>		<del></del>							
43	54	BI	who		lim	estone								
24	93	B	lue	=•	Stal	t.	+		<u> </u>					
	<i>I</i> ad	L	me	10	tone		<del>- </del>		ļ					
	<b></b>						Notes:		L					
11 CONT	RACTOR'S	OD T	AND	W/Ar-	inea		] .			icted, reconstru		1		
under my ju	risdiction a	nd was	comple	itey v . vv (4)	n (mo 4-	KILFICATION	V: This water	well was	Constru	cted   manage	-4.1			
Kansas Wa	ter Well Con	ntracto	's Lice	ise N	о <b>.</b>	y-year) J.: 2	7.7/5 and 1	his record	is true to 1	the best of my kno	cted, or	plugged		
winder the business name of														
INSTRUCTIONS: Send one copy to WATER WELL OWNER and retain one copy for your records. Submit fee of \$5.00 for each constructed well along with one (white) copy to Kansas Visit us at http://www.kdheks.gov/waterwell/index.html  KSA 82a-1212  INSTRUCTIONS: Send one copy to WATER WELL OWNER and retain one copy for your records. Submit fee of \$5.00 for each constructed well along with one (white) copy to Kansas Visit us at http://www.kdheks.gov/waterwell/index.html  KSA 82a-1212														
Visit us a	t http://www.kdb	cks.gov/u	aterwell/i-	i, Burer der be-	uu of Water, (	Geology Section, 1000	SW Jackson St., S	rec or \$5.00 for uite 420, Topeka	each construct, Kansas 666	ted well along with one (	white) copy to k	Cansas		
			WOLD (II)		<u> </u>		KSA 82a-12	12	,		) 296-3565.			