WATER			Form V					on of Water			, F		
Original I				e in Well Use				rces App. No.		Well		a Marahan	
1 LOCATI		ATER WEL	L:	Fraction	NIT 1	///		on Number 32	Township Num T 28 S			ge Number E D W	
	BUTLER			NW¼ NE¼	NE;				here well is located				
2 WELL O	WNER: La	st Name: HO	NG	First: IKE		Street	or Rura	arest town or in	tersection). If at own	ı (11 miki) er's addr	ess cl	neck here:	
Business: Address: #3 N STAGECOACH CT direction from nearest town or intersection): If at owner's address, check here: 543 E ROSEWOOD ST.												leak here.	
Address: City: NAICHITA State: KS 7IP: 67230 ROSE HILL, KS 67133													
City:	WICHITA		State: KS	ZIP: 67230		RUSE	MILL,	KS 07 133					
3 LOCATE	WELL	4 DEPTH	OF COM	IPLETED W	TII.	100) ft	5 Latitud	e: 37.577	284	6	decimal degrees)	
	WITH "X" IN Depth(s) Groundwater Encountered: 1) ft Longitude: -97.127828 (c									decimal degrees)			
SECTION	BOX:	2)	ft.	3) ft.,	or 4)	☐ Dry \	Well	Horizon	tal Datum: WGS	84 🗆 N	1AD 8	3 □ NAD 27	
N		WELL'S S'	ratic wa	TER LEVEL: .		42	ft.	Source	or I atitude/I ongitue	le:			
-}		below l	pelow land surface, measured on (mo-day-yr)11-26-24					GP:	S (unit make/model:	I-PHO	ΝĖ)	
NW	- NE	bove land surface, measured on (mo-day-yr)					(WAAS enabled? ☐ Yes ☐ No)						
		test data: Well water was ft.					☐ Land Survey ☐ Topographic Map						
w	E after hours pumping gpm							☐ Online Mapper:					
sw	Well water was							1					
							6 Elevation:ft. Ground Level TOC						
S Bore Hole			red Yield:gpm ole Diameter:12 in. to100 ft. ar				nd	Source: Land Survey GPS Topographic Map					
1 mile in, to ft.									☐ Other				
7 WELL V									· · · · · · · · · · · · · · · · · · ·				
1. Domestic:				ater Supply: we	ell ID .				Field Water Supply:				
☐ Househ		6. [6. Dewatering: how many wells?					11. Test Hole: well ID					
■ Lawn &			r Recharge: well ID				☐ Cased ☐ Uncased ☐ Geotechnical						
. —	Livestock 8. Monitoring: well ID							12. Geothermal: how many bores?					
	. ☐ Irrigation 9. Environmental Remediation: well ID								b) Open Loop Surface Discharge Inj. of Water				
3. ☐ Feedlot 4. ☐ Industri			☐ Recovery		u vapo ection	i Extract	1011		er (specify):				
						7 37	NT ₀						
Was a chen	nical/bacter	riological sa	mpie subi	nitted to KDi	ning ([_1 Yes	140	II yes, date	sample was submi				
Water well	disinfected?	Yes L] IVO	7C D Othor			CASIN	G IOINTS:	☐ Glued ☐ Clam	ned \square V	Velde	∃ ∏ Threaded	
8 TYPE O	F CASING	USED:	Steel 📺 Ру	Diameter:		in to	CABIIN	ft Diame	eter in to		ft.	. 🗀 теасос	
Casing diameter 5 in. to 100 ft., Diameter in. to ft., Diameter in. to 5. Casing height above land surface 12 in. Weight 2.35 lbs./ft. Wall thickness or gauge No. SDR26													
TYPE OF S	CREEN OF	R PERFORA	TION MA	TERIAL:									
☐ Steel		nless Steel	☐ Fibe		PVC)		☐ Oth	er (Specify)				
Brass		vanized Steel			☐ Non	e used (o	pen hole)					
SCREEN C	R PERFOR	LATION OP											
	uous Slot	Mill Slot	(Gauze Wrapped		Torch C	ut 🔲 D	rilled Holes	Other (Specify)				
☐ Louve	red Shutter	☐ Key Pun	ched \[\]	Wire Wranned	100	Saw Cut	□⊓N	one (Open Ho	ole)		A to	₽	
SCREEN-F	ERFORAT	ED INTERV	ALS: Fro	1 tt.	to .!!!!	ν π., ΛΛ ο	From	IT. to	ft., From ft., From		f to	fi	
G.	RAVELPA	CKINTERY	ALS: Fro	om	to!	Σ π.,	From	11. 10	II., FIOIII		. 11. 10		
9 GROUT	MATERIA	AL; Nea	t cement 1	Cement grou	II 💼	Bentonii	е ЦО	mer	ft. to		ft.		
Grout Interv	als: From	' II. le contamina	10 . 	II., From		11. 10		10., 110111	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		LVI		
Septic	rce oi possio Tank		Lateral Lin	nes \square P	it Privy	J		Livestock Per	ns 🔲 Inse	cticide S	torage	3	
Sewer	Lines		Cess Pool	is □ s		Lagoon		Fuel Storage		ndoned \	Water	Well	
■ Watert	ight Sewer Li	ines 🗆	l Seepage P	it 🔲 F	eedyar	d		Fertilizer Sto		Well/Gas	s Well		
Other (Specify)						-01			0			
		?KIH		Distanc	ce fron				TIMITO TOCK	. ft.	COT	י די גענונעועו טו	
10 FROM	TO		LITHOLO	GIC LOG		F	ROM	TO	LITHO. LOG (cont	or PLU	agly	G INTEKVALS	
0		TOP SOIL		,									
3		CLAY											
14		BROWN S											
28	96	GRAY SHA											
96	100	LIMESTON	1E										
						76.7	a t a = :						
						N	otes:						
44 003	D + Capon	CODILING	OOMATET	te Crown	CATT	ON: T	hie wata	r well was li	constructed,	reconstr	ucted	or nlngged	
1		1	متماسية السا	(ma dari 21004)	\ 11 <u>-</u> 2	パーンム	ond	thic record i	e time to the hest o	t mv kn	owlea	ige and heliet.	
under my J	urisaicuon a ater Well Co	and was coll intractor's L	icense No.	236	This	Water V	Well Red	cord was cor	npleted on (mo-da	y-year)	112	7-24	
under the	ousiness nan	ne of HARF	WELL A	ND PUMP S	ERVI	CE INC	રેSi	gnature .T.O	npleted on (mo-da				
Mail	L white conv a	long with a fee	of \$5.00 for (each constructed v	well to:	Kansas D	epartment	t of Health and	Environment, Bureau	or water, c	GM 12	Section,	
100	0 SW Jackson	St., Suite 420, 7	Topeka, Kans	as 66612-1367. I	Mail one	e to Water	Well Ow	ner and retain o	ne for your records. To	elephone 7	785-29 <i>6</i>	5-5524.	
Visit us at htt	p://www.kdhel	ks.gov/waterwe	ll/index.html			KSA	<u> 82a-12</u>	212		R	evise	d 7/10/2015	