. .			n WWC-5		ion of Water			
			ange in Well Use		rces App. No.		Well ID	
I LOCATION OF WATER WELL: County: PRATE			Fraction		ion Number	Township Number		
2 WELL	OWNED.	471	14 554 55		Address wh	T 26 S	R /3 DE W (if unknown, distance and	
2 WELL Business	: OWNER: 1	Last Name: WArd	First: Shown					
	Address: 35/7 W. Crystal Beach Cir.				direction from nearest town or intersection): If at owner's address, check here: From IUKA, KS 90 worth on 281 Hwy to			
				1	•	-	•	
	Willit		S ZIP: 67204				18 20 BAVE & NO	
	TE WELL	4 DEPTH OF CO	OMPLETED WELL	. <i>78</i> . ft.	5 Latitude	TO WELL	(decimal degrees)	
	WITH "X" IN Depth(s) Groundwater Encountered: 1)				1		(decimal degrees)	
	JN BUX: N	2) ft.	3) ft., or 4	<u>)</u> □ Dry Well	Datum:	WGS 84 □ NAI	0.83 □ NAD 27	
·	WELL'S STATIC WATER LEVEL:			≾ ft.		Latitude/Longitude:		
					☐ GPS (unit make/model:			
NW								
	Pump test data: Well water v			oumping gpm		☐ Land Survey ☐ Topographic Map		
W				vater was ft.		☐ Online Mapper:		
SW	I CW I CE I I			pumpinggpm				
	 	Estimated Yield:	gpm	gnm		6 Elevation:ft. Ground Level TOC		
	S	Bore Hole Diameter	: 1?/B. in. to/.D.	?/B. in. to/.P ft. and		Source:		
	mile		in. to	ft.		Other		
		O BE USED AS:						
1. Domestic: 5. Public Water Supply: well ID								
			ring: how many wells?		11. Test Hole: well ID ☐ Cased ☐ Uncased ☐ Geotechnical			
_	☐ Lawn & Garden 7. ☐ Aquifer Rect							
2. Irrigat	—							
3. Feedle		☐ Air Spa			, <u> </u>			
4. Indust		Recove	-					
Was a che	mical/bacte	riological sample sul	bmitted to KDHE? [T Yes ™ No	If yes, date sa	mple was submitted	<u>1:</u>	
Water well	l disinfected	? MX Yes □ No		• -	-	-		
8 TYPE (OF CASINO	USED: Steel St	PVC Other	CASING	GJOINTS: 🗷	Glued Clamped	□ Welded □ Threaded	
Casing dian	neter	in. to 58	ft., Diameter	in. to	ft Diameter	in. to	☐ Welded ☐ Threaded ft.	
Casing heig	ht above land	surface24	in. Weight!	lbs./ft.	Wall thicknes	s or gauge No	•••••	
TYPE OF	SCREEN O	R PERFORATION M						
☐ Steel			berglass \(\rightarrow\) PVC			Specify)		
Brass		vanized Steel Co		e used (open hole)				
		RATION OPENINGS		# 10 · D b		0.1 (0.10)		
_	nuous Slot	Mill Slot □ Key Punched □		Saw Cut No				
SCREEN	PERFORAT	FD INTERVALS: E	rom 58 ft to 7	Saw Cut INO	the (Open Hole)	ft From	ft. to ft.	
G	RAVEL PA	CK INTERVALS: F	rom 78 ft to 7	o ft From	ft to	ft From	ft. to ft.	
		AL: Neat cement						
		. 20 ft. to0						
		le contamination:	,		,			
☐ Septic	Tank	☐ Lateral L			ivestock Pens		ide Storage	
	☐ Sewer Lines ☐ Cess Pool ☐ Sewage Lagoon ☐ Fuel Storage ☐ Abandoned Water Well							
☐ Sewer		—	Pit ☐ Feedyard	1 DE	ertilizer Storage	e □ Oil Wel	1/Gas Well	
☐ Sewer ☐ Watert	tight Sewer L	nes			U	_		
☐ Sewer ☐ Watert ☐ Other	tight Sewer Li (Specify)	—	ture well		U	_		
Sewer Watert Other Direction from	tight Sewer L (Specify) om well?	nes	Distance from	well?	799	ft.		
Sewer Watert Other Direction from	tight Sewer L (Specify) om well?	nes Seepage PAS LITHOL	Distance from OGIC LOG		799	ft.	PLUGGING INTERVALS	
Sewer Watert Other Direction fro 10 FROM	tight Sewer L (Specify) om well? TO	nes	Distance from OGIC LOG	well?	799	ft.		
Sewer Watert Other Direction fro	tight Sewer L (Specify) om well? TO	LITHOL Sandy Tof Tan Uny	Distance from OGIC LOG	well?	799	ft.		
Sewer Watert Other Direction from FROM O 10 FROM	tight Sewer L (Specify) om well? TO IO 30 50	LITHOL Sandy Tof Tan Clay Five San	Distance from OGIC LOG So: [well?	799	ft.		
Sewer Watert Other Direction fr 10 FROM O 10 30 50	tight Sewer L (Specify) om well? TO 10 30 50 75	LITHOL Sandy Tof TAN CLAY Five San Course	Distance from OGIC LOG So; [well?	799	ft.		
Sewer Watert Other Direction from FROM O 10 FROM	tight Sewer L (Specify) om well? TO IO 30 50	LITHOL Sandy Tof Tan Clay Five San	Distance from OGIC LOG So; [well?	799	ft.		
Sewer Watert Other Direction fr 10 FROM O 10 30 50	tight Sewer L (Specify) om well? TO 10 30 50 75	LITHOL Sandy Tof TAN CLAY Five San Course	Distance from OGIC LOG So; [well?	799	ft.		
Sewer Watert Other Direction fr 10 FROM O 10 30 50	tight Sewer L (Specify) om well? TO 10 30 50 75	LITHOL Sandy Tof TAN CLAY Five San Course	Distance from OGIC LOG So; [well?	799	ft.		
Sewer Watert Other Direction fr 10 FROM O 10 30 50	tight Sewer L (Specify) om well? TO 10 30 50 75	LITHOL Sandy Tof TAN CLAY Five San Course	Distance from OGIC LOG So; [well?	799	ft.		
Sewer Watert Other Direction fr 10 FROM 0 10 30 50 75	tight Sewer L (Specify) om well? TO JO JO JSO TSO TS TB	LITHOL Sandy Tof TAN CLAY FINE SAM COMSE TAM COMMENT SOR LANDOWNEI	Distance from OGIC LOG So: [well?	TO LIT	nstructed. reco	PLUGGING INTERVALS Instructed, or □ plugged	
Sewer Watert Other Direction fr 10 FROM 0 10 30 50 75	tight Sewer L (Specify) om well? TO JO JO JSD 75 78 CRACTOR? urisdiction a	LITHOL Sandy Tof Tan Clay Five San Coarse Tan Coars	Distance from OGIC LOG So: R'S CERTIFICATIO (mq-day-year)?	well?	TO LIT	onstructed, reco	PLUGGING INTERVALS Instructed, or plugged krowledge and belief.	
Sewer Watert Other Direction fr 10 FROM 70 75 75 11 CONT under my j Kansas Wa	tight Sewer L (Specify) om well? TO 30 50 75 78 RACTOR' urisdiction a ater Well Co	LITHOL Sandy Tof Tan Clay Five Sand Coarse Tan Clay Sor Landownell and was completed on ntractor's License No	Distance from OGIC LOG So: / R'S CERTIFICATIO (mo-day-year)	well?	TO LIT	onstructed, reco	PLUGGING INTERVALS Instructed, or plugged krowledge and belief.	
Sewer Watert Other Direction fr 10 FROM 70 75 11 CONT under my j Kansas Wa under the b	tight Sewer L (Specify) om well? TO 30 50 75 78 PRACTOR? urisdiction a later Well Coopusiness name	LITHOL Sandy Tof Tan Clay Five San Coarse Tan Coars	Distance from OGIC LOG So: R'S CERTIFICATIO (mg-day-year)	well?	TO LIT	onstructed, reco	nstructed, or plugged / knowledge and belief.	

KSA 82a-1212

Visit us at http://www.kdheks.gov/waterwell/index.html

Revised 9/10/2012