	De 5670		a service of the							_		. ^	/	
			ER WELL	RECORD	Form			2a-1212			(P)		<u>/e</u>	
OCATION OF WATE	ER WELL:	Fraction SE	NW	ı	ATT.T		on Numbe		wnship Nu			Range Nu		
unty: Johnson	from pagraet town		74	74			25	<u> </u>	12	S	l R	22	E/W	
stance and direction f 2 miles ea	st northea	st of De	Soto, K	ansas	alou Willi	iii City:								
WATER WELL OWN	NER: Ci	ty of Ola	the									·		
#, St. Address, Box	# : P.0	0. Box 76	8						Board of A	griculture,	Division	n of Water	Resourc	
y, State, ZIP Code	: 01	athe, Kan	sas 66	061					Application	Number:				
LOCATE WELL'S LO AN "X" IN SECTION	CATION WITH	DEPTH OF	COMPLET	ED WELL.		53,5	. ft. ELEV	/ATION:	781	3 . grd	ound	level.		
TYPE OF BLANK Control of the street of the s	ASING USED: 3 RMP (SR 4 ABS2 nd surface	Est. Yield Bore Hole Diar WELL WATER 1 Domesti 2 Irrigation Was a chemica mitted  in. to418 MATERIAL: steel ed steel	IC WATER mp test data 0gpn meter TO BE US ic 3 I n 4 I al/bacteriolo 7 /2 5 Wrou 6 Asbes 7 Fiber 6.5.ft.,	LEVEL a: Well wan: Well was 4 in. SED AS: Feedlot Industrial gical samp 8/80 ght iron stos-Ceme glass Dia	280 rater was rater was to63 5 Pul 6 Oil 7 Lav le submit	3.5.  blic water field water and gated to Depter (st.)  Concrete (st.)  in. to  RMF 9 ABS apped	low land sftft. supply or supply arden only partment? Ve tile specify bel b c (SR)	after after	asured on onditioning Intering Invation wel Disinfected ISING JOIN Dia Inickness of 10 Asbert 11 Othe 12 None	mo/day/y hours p hours p 11 12 11; If yea d? Yes NTS: Glue Wel Thre or gauge I	r	/29/80  on well (Specify box)  No Clampe	gp g	
										•	• • • •	.oo (opo	,	
2 Louvered shutte		y punched			rch cut	<del></del>			er (specify	١				
GRAVEL PAC	CK INTERVALS:	From	2 Cemer	ft. to	63		ft., F ft., F	rom		ft.	to to			
out Intervals: From	_			<b>J</b>										
hat is the nearest sou	urce of possible of	contamination:					10 Live	estock per	s	14	Abando	ned water	well	
1 Septic tank	4 Latera			Pit privy				el storage				Gas well		
2 Sewer lines 5 Cess pool			8 Sewage lagoo						izer storage			Other (specify below)		
3 Watertight sewe		•		Feedyard	-			ecticide st	•		ansa	s Rive	r	
ection from well?	Northea		•					nany feet?	400				, . ,	
ROM TO	NOT LITEA	LITHOLOGI	C LOG		l F	ROM	TO	inding root:		LITHOLO	GIC LO	G		
0 3	Lime slud													
3 30	Silty cla	У												
30 41	Medium sa	_												
41 43	Gray clay													
43 63.5	Medium sa													
1.5	Limestone							1				<del> </del>		
	DIMEDIONE					-							<del>.</del>	
		· · · · · · · · · · · · · · · · · · ·	·					<del> </del>						
<del></del>								<del>                                     </del>	-		<del></del>		-	
· · · · · · · · · · · · · · · · · · ·	•					1		+						
					-+	-		+						
								-						
			<del> </del>					1						
			·					<b>.</b>	4					
								<b>.</b>						
									-					
CONTRACTOR'S O														
mpleted on (mo/day/) ater Well Contractor's der the business nan	year)	29/80	· · · · · · · · · · · · · · · · · · ·	This Wate	r Well Re		and this re complete	cord is true d on (mo/	to the bes	st of my k	nowledg			
ater Well Contractor's der the business nan	year)	29/80 102 <b>e-Wester</b> n	Compan	This Wate	r Well Re	a	and this re complete by (sigi	cord is true d on (mo/ nature)	to the bes	11/2	nowled@ 23/81	ge and beli	ief. Kans	
ter Well Contractor's	year)	102 e-Western point pen, <i>PLE</i> ealth and Enviro	Compan	This Watery, Inc	r Well Re	cord was	and this re complete by (sign . Please file	cord is true d on (mo/ nature)	to the bes	of my k	nowledg 23/81 he corre	ge and beli	ief. Kans	