County: Distance a	LOCATION OF WATER WELL:		Fraction	R WELL RECORD		WC-5 KSA 82 Section Number	, Ta	12 Township Number		Range Number	
Distance a			SE 14	SE ¼	SE 14		r low T	nsnip Nur 18	nber S		moer A
2 1		from nearest town						±0		<u> R 33</u>	-W
	-	vest of Sc	-			-					
· VVAIFP	MELL OW		Goodman	, AS.							
	Address, Bo						D.	ard of Aa	eloudeuro l	Division of Motor	D
	, ZIP Code	`" : Scott	City, F	(s. 67871	-					Division of Water	Masonii
		OCATION WITH 4	DEDTIL OF O		111		Ap	plication I	Number:	<u></u>	··
TYPE O 1 Ste 2XPV Blank casin Casing heig TYPE OF S 1 Ste 2 Bra SCREEN C 1 Cor	IN SECTION I I I I I I I I I I I I I I I I I I	ASING USED: 3 RMP (SR) 4 ABS 5 In. R PERFORATION N 3 Stainless st 4 Galvanized RATION OPENINGS 3 Mill st	epth(s) Ground /ELL'S STATIC Pump st. Yield	water Encountered WATER LEVEL to test data: Well to gpm: Well ter. 10 in O BE USED AS: 3 Feedlot 4 Industrial to acteriological sam 5 Wrought iron 6 Asbestos-Cem 7 Fiberglass ft., Dia in., weight 5 Fiberglass 6 Concrete tile 5 G 6 W	water was water was to 5 Public 6 Oil fie 7 Lawn ple submitted	ft. below land s	2 urface meas after after 8 Air conc 9 Dewate 10 Monitor Yes atter Well Di CASi Ow)ft., Dia ./ft. Wall thic	ured on r ditioning ring ing well . No. X isinfected ING JOIN A ckness or 10 Asbes 11 Other 12 None cut	no/day/yr hours pu hours puin. 11 12; If yes, ? Yes TS: Gluec Welde Threa gauge Ne stos-ceme ((specify) used (op	### ### ##############################	gp gp elow)
G	RAVEL PAG		From2 From 9	71ft. 1 ft. 1 25ft. 1 71ft. 1	to	ft., Frft., Fr. ft., Fr. Bentonite	om om		ft. to	o	
Grout Inten	vals: From	n	to 25	ft., From		ft. to	ft., F	From		ft. to	
	What is the nearest source of possible contamir					10 Live	stock pens		14 Abandoned water well		
X Septic tank 4 Lateral li			nes 7 Pit privy		•	11 Fuel storage			15 Oil well/Gas well		
2 Sewer lines 5 Cess poor				8 Sewage lagoon			12 Fertilizer storage		16 Other (specify below)		
	-	er lines 6 Seepage	e pit	9 Feedyar	ď		cticide stora	-			
	om well?		LITHOLOGIC	000	T coc		any feet?	100) CCINC II	ATTOWAL O	
Direction fr	TO			LOG	FRC	mm t 11)		PLU	GUING II	NTERVALS	
Direction fr FROM	TO 1		LITHOLOGIC								
FROM 0	1	top soil									
Direction fr FROM 0	1 10	top soil brown cla	у			10					
Direction fr FROM 0 1	1 10 21	top soil brown clay	у	m							
Direction from PROM 0 1 10 21	1 10 21 30	top soil brown clay gray clay brown clay	y y & gyps								
Direction from FROM 0 1 10 21 30	1 10 21 30 81	top soil brown clay gray clay brown clay fine & co	y y & gyps arse san			10					
Direction fr FROM 0 1 10 21 30 81	1 10 21 30 81 92	top soil brown clay gray clay brown clay fine & con fine sand	y y & gyps arse san	ıd	ren roci						
Direction fr FROM 0 1 10 21 30 81 92	1 10 21 30 81 92 105	top soil brown clay gray clay brown cla fine & co fine sand coarse sa	y y & gyps arse san	ıd	en roc						
Direction fr FROM 0 1 10 21 30 81 92 105	1 10 21 30 81 92 105 108	top soil brown clar gray clay brown clar fine & cor fine sand coarse san yellow clar	y & gyps arse sar nd, grav	ıd	en roc						
Direction fr FROM 0 1 10 21 30 81 92	1 10 21 30 81 92 105	top soil brown cla gtay clay brown cla fine & co fine sand coarse san yellow cla	y & gyps arse sar nd, grav	ıd	en roc						
Direction fr FROM 0 1 10 21 30 81 92 105	1 10 21 30 81 92 105 108	top soil brown clar gray clay brown clar fine & cor fine sand coarse san yellow clar	y & gyps arse sar nd, grav	ıd	en roc						
Direction fr FROM 0 1 10 21 30 81 92 105	1 10 21 30 81 92 105 108	top soil brown clar gray clay brown clar fine & cor fine sand coarse san yellow clar	y & gyps arse sar nd, grav	ıd	en roc						
Direction fr FROM 0 1 10 21 30 81 92 105	1 10 21 30 81 92 105 108	top soil brown clar gray clay brown clar fine & cor fine sand coarse san yellow clar	y & gyps arse sar nd, grav	ıd	en roc						
Direction fr FROM 0 1 10 21 30 81 92 105	1 10 21 30 81 92 105 108	top soil brown clar gray clay brown clar fine & cor fine sand coarse san yellow clar	y & gyps arse sar nd, grav	ıd	en roc						
Direction fr FROM 0 1 10 21 30 81 92 105	1 10 21 30 81 92 105 108	top soil brown clar gray clay brown clar fine & cor fine sand coarse san yellow clar	y & gyps arse sar nd, grav	ıd	en roc						
Direction fr FROM 0 1 10 21 30 81 92 105 108	1 10 21 30 81 92 105 108	top soil brown cla gtay clay brown cla fine & co fine sand coarse san yellow cla black sha	y & gyps arse san nd, grav ay le	rel & brok		S					
Direction fr FROM 0 1 10 21 30 81 92 105 108	1 10 21 30 81 92 105 108 -	top soil brown cla gtay clay brown cla fine & co fine sand coarse sa yellow cla black sha	y & gyps arse san nd, grav ay le	rel & brok	ell was (X) co	nstructed, (2) rec					