		WATER	R WELL RECO	ORD F	Form WWC-5	KSA 82a-	1212			
1 LOCATION OF WATER WELL	L Fract	tion			Section	n Number	Township Nu	mber	Range N	Vumber
County: Butler	NW	1/4	1W1/4	NE	1/4 -L	L //	т 🚓 2	5 s	R %−	5 EXXX
Distance and direction from nea			•		Street addres	s of well if le	ocated within city?			
3 mi. north of			1							
2 WATER WELL OWNER:										
RR#, St. Address, Box #	R. R. #								vision of Wat	ter Resources
City, State, ZIP Code :								37.2		
3 DEPTH OF COMPLETED W				eter			ft., and	i	in. to :	ft.
Well Water to be used as:		olic water su			8 Air condition	J	11 Inje	ection well		
1 Domestic 3 Feedlot 6 Oil field water s				9 Dewatering		12 Oth	12 Other (Specify below)			
2 Irrigation 4 Industrial	**********		len only		10 Observatio					
Well's static water level										
Pump Test Data Est. Yield 120 gp							hours pumping			
110							hours pumping			
4 TYPE OF BLANK CASING I			_		8 Concrete		Casing Jo			I
I .	RMP (SR)				9 Other (sp	-				
Right casing dia 10			7 Fiberglass							
Blank casing dia 10									•	
Casing height above land surface TYPE OF SCREEN OR PERFO			in., weigh	III 160	PSI SDR 2	b·····lbs./				
1	Stainless steel		5 Fiberglass		8 RMP	(SR)		estos-cement		
	Siamess steer Salvanized ste		6 Concrete ti		9 ABS	(OH)		er (specity) e used (oper		
Screen or Perforation Openings					d wrapped		8 Saw cut		nole) None (op	en hole)
1 Continuous slot	3 Mill slot				vrapped vrapped		9 Drilled holes		y 140118 (0p	
	4 Key pun			7 Torch	• •		10 Other (specify)	1		
Screen-Perforation Dia										I
1										_
										¥
										i
]	From		ft. to							ft.
	1 10111		π. ιο		π.,	From		π. το		
T	h Neat cement	t	2 Cement grou	ut	π., 3 Bentoni	From te 4 (Other			
5 GROUT MATERIAL:	Neat cement		2 Cement grou		3 Bentoni	te 4 (Other			
T	Neat cement	o <u>1</u> .9	2 Cement grou		3 Bentoni	te 4.0				
5 GROUT MATERIAL: (Grouted Intervals: From (What is the nearest source of p	Neat cement	o <u>1</u> .9	2 Cement grou		3 Bentoni	te 4 (to 10 Fuel s	ft., From .	14 Aba		ter well
5 GROUT MATERIAL: (Grouted Intervals: From (What is the nearest source of p	Neat cement 6 ft. to possible contar	o <u>1</u> .9 mination:	2 Cement grou	om	3 Bentoni	te 4 0 to 10 Fuel s 11 Fertiliz	torage	14 Aba	ft. to undoned wat	ter well
5 GROUT MATERIAL: (Grouted Intervals: From (What is the nearest source of p. 1 Septic tank 2 Sewer lines 3 Lateral lines	Neat cement for the topossible contar 4 Cess pool 5 Seepage pi 6 Pit privy	o <u>1</u> .9 mination: it	2 Cement grou ft., Fro OOSew 8 Feed 9 Live	vage lago d yard estock per	3 Bentonift. on	te 4 (to	torage zer storage icide storage tight sewer lines	14 Aba 15 Oil 16 Oth	ft. to	ter well
5 GROUT MATERIAL: Grouted Intervals: From What is the nearest source of p 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from wellNE	Neat cement for the topossible contar 4 Cess pool 5 Seepage pi 6 Pit privy	o <u>1</u> .9 mination: it	2 Cement grou ft., Fro Oto Sew 8 Feed 9 Live many feet . 93	vage lago d yard stock per 3 N 15	3 Bentoni ft. on ns .9 E.	te 4 (to	torage rer storage icide storage tight sewer lines Well Disinfected?	14 Aba 15 Oil 16 Oth	ft. to	ter well below)
5 GROUT MATERIAL: Grouted Intervals: From What is the nearest source of p 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from wellNE Was a chemical/bacteriological	Neat cement f. to ssible contar 4 Cess pool 5 Seepage pi 6 Pit privy sample submit	o <u>1</u> .9 mination: it How tted to Depa	2 Cement grou ft., Fro OOSew 8 Feed 9 Live many feet . 93 artment? Yes	vage lago d yard estock per 3 N 15	3 Bentoni ft. on ns .9 • E	te 4 (to	tt., From . storage zer storage icide storage tight sewer lines Well Disinfected?	14 Aba 15 Oil 16 Oth Yes X	ft. to	ter well below) date sample
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