161	· IROS	WATER	R WELL RECORD	Form WWC-5	KSA 82a-12	212	L> 6,	19/81 ok.	35d
LOCATION OF WATER WE	ELL Frac	tion	5E 14 SE		Number 7	Township Num	ber	Range Numl	_
County: Shownee Distance and direction from no				T	of well if loc	ated within city?		H • 7	<u>O</u> z/vv
		of Gn	ove						
WATER WELL OWNER:	BOP B	hoxte	t MAN			_			
RR#, St. Address, Box # : City, State, ZIP Code :	rai si	iver h	ake, Kans	. 6653	9	Board of Agri Application N	-	ision of Water F	Resource
DEPTH OF COMPLETED	WELL . 8 C	P ft. Bo	ore Hole Diameter	12in. to	80	ft., and	i	n. to	
Well Water to be used as:		blic water su	upply	8 Air condition	ing	11 Injec	tion well		
1 Domestic 3 Feedlot	6 Oil	field water	supply	9 Dewatering		12 Othe	r (Specify I	oelow)	
2 Irrigation 4 Industrial		wn and gard	den only	10 Observation	well	.,			
Well's static water level			surface measured on				-		•
Pump Test Data Est. Yield			ft. after ft. after						gpr gpr
TYPE OF BLANK CASING				8 Concrete t	tile	Casing Join	ts: Glued	. Clamped .	
	RMP (SR)		6 Asbestos-Cement	9 Other (spe	ecify below)	_			
2 PVC 4	ABS		7 Fiberglass					ed	
Blank casing dia	5 . in. to .	25	ft., Dia 35-7	7.5 in. to .		ft., Dia	i	n. to <u>.</u>	
Casing height above land sur			in., weight						
TYPE OF SCREEN OR PERI	FORATION MA			7 PVC			tos-cement		
1 Steel 3	Stainless steel	1	5 Fiberglass	8 RMP (SR)	11 Other	(specify)		
2 Brass 4	Galvanized ste	eel	6 Concrete tile	9 ABS		12 None	used (open	hole)	
Screen or Perforation Opening	gs Are:		5 Gauze	ed wrapped	8	3 Saw cut	1	1 None (open h	nole)
1 Continuous slot	3 Mill slot		6 Wire	wrapped	9	Drilled holes			
2 Louvered shutter	4 Key pur	nched	7 Torch	cut	10	Other (specify)			
Screen-Perforation Dia	in. to		ft., Dia <u>.</u>						
Screen-Perforated Intervals:			ft. to						
	_								
						<i>.</i>			
Gravel Pack Intervals:			ft. to 5 . 0						
Gravel Pack Intervals:			ft. to 😭 🙆	ft.,					
	From	. 1.0	ft. to 😭 🙆	ft.,	From From		.ft. to ft. to		
5 GROUT MATERIAL:	From From	. <i>1.0</i>	ft. to \$ ft. to		From From 4 Ot	her	ft. to ft. to		
5 GROUT MATERIAL: Grouted Intervals: From	From. From Neat cemen	10 it	ft. to \$ ft. to		From From 4 Ot	her	ft. to ft. to		
5 GROUT MATERIAL: Grouted Intervals: From	From. From Neat cemen	10 it	ft. to \$ ft. to	ft., ft., 3 Bentonite ft. to	From	her	ft. to ft. to		
5 GROUT MATERIAL: Grouted Intervals: From What is the nearest source of	From 1 Neat cemen 1 t, t	at o	ft. to \$ ft. to ft. to ft. ft. to ft. From	ft., ft., 3 Bentonite ft. to	From	hertt., From	ft. to ft. to	ft. to	ell
Grouted Intervals: From What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines	From. 1 Neat cemen 1 fpossible conta 4 Cess pool 5 Seepage p 6 Pit privy	it o	ft. to	3 Bentonite ft., ft., ft., on	From	her ft., From rage r storage de storage tht sewer lines	14 Aba 15 Oil v 16 Oth	ft. to	ell
5 GROUT MATERIAL: Grouted Intervals: From What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well	From. 1 Neat cemen 1 ft. tf possible conta 4 Cess pool 5 Seepage p 6 Pit privy	toet mination:	ft. to ft. to 2 Cement grout 7 Sewage lage 8 Feed yard 9 Livestock pe	3 Bentonite ft., ft., ft., ft., soon	From 4 Ott 10 Fuel sto 11 Fertilize 12 Insectici 13 Watertig ? Water We	herft., From rage r storage de storage tht sewer lines ell Disinfected? Ye	14 Aba 15 Oil 16 Others	ft. to	ell
5 GROUT MATERIAL: Grouted Intervals: From What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well	From. 1 Neat cemen 1 ft. t 1 possible conta 4 Cess pool 5 Seepage p 6 Pit privy al sample submi	it o Pomination:	ft. to	3 Bentonite ft., ft., ft., str., ft., ft., ft., ft., ft., ft., ft., ft	From	herft., From rage r storage de storage tht sewer lines ell Disinfected? Ye	14 Aba 15 Oil 16 Others	ft. to	ell v) es sampl
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