1 LOCATION OF WATER WELL:	WATER WELL RECOR	RD Form WWC-5	KSA 82a-1	212	
County Ford	Fraction		tion Number	Township Number	Range Number
County:			27	т 20 s	R 25 E/0
Distance and direction from nearest town of 2305 West Wyatt Earp,					
2 WATER WELL OWNER: Byron	Winans				
RR#, St. Address, Box # : P.O. B	ож 446			Board of Agriculture	Division of Water Resources
City, State, ZIP Code Dodge	City, Ks. 6780			Application Number:	
LOCATE WELL'S LOCATION WITH 4	DEPTH OF COMPLETED WE	11 40'	# FLEVAT	ION.	
AN "X" IN SECTION BOX:	epth(s) Groundwater Encounter	ed 138'	ft 2	ft	3 ft.
- WE	ELL'S STATIC WATER LEVEL	27.08 # h	alow land surfa	ice measured on mo/day/v	11-12-96
† i i l'''					oumping gpm
NW NE	t. Yield gpm: We				1
'	re Hole Diameter . 1.0				1
= W	ELL WATER TO BE USED AS				Injection well
<u> </u>	1 Domestic 3 Feedlot		,		Other (Specify below)
SW SE		o Oil lield wa	ter supply s	Monitoring well	Ext 11)e00
	2 Irrigation 4 Industria				
	as a chemical/bacteriological sa	imple submitted to Di			s, morday/yr sample was sub-
· · · · · · · · · · · · · · · · · · ·	tted			r Well Disinfected? Yes	
TYPE OF BLANK CASING USED:	5 Wrought iron				ed Clamped
1 Steel 3 RMP (SR)	6 Asbestos-Ce		(specify below)		Ided
2 PVC 4 ABS	7 Fiberglass				eadedX
Blank casing diameter 4.50in.	to SU ft., Dia				. in. to SDR . 1.3 ft.
Casing height above land surface F.W.					
TYPE OF SCREEN OR PERFORATION M		7 PV		10 Asbestos-cer	
1 Steel 3 Stainless ste			1P (SR)		y)
2 Brass 4 Galvanized			S	12 None used (d	
SCREEN OR PERFORATION OPENINGS		Gauzed wrapped		8 Saw cut	11 None (open hole)
1 Continuous slot 3 Mill s		Wire wrapped		9 Drilled holes	
2 Louvered shutter 4 Key p		Torch cut			
SCREEN-PERFORATED INTERVALS:	From				toft.
					toft.
GRAVEL PACK INTERVALS:	From	i. to 24	ft., From	ft.	toft.
	From ft	t. to	ft., From	ft.	to ft.
6 GROUT MATERIAL: 1 Neat cem	nent 2)Cement grout to 2,7 ft., From ntamination:	Bento	onite , 4 C		
Grout Intervals: From 99. ft.	to T ft., From	ft.	to. O	ft., From	ft. to ft.
What is the nearest source of possure con	-4	(3)	40 Liveate		
What is the hearest source of possess con	ntamination:		10 Livesio	ock pens 14	Abandoned water well
1 Septic tank 4 Lateral li			The Livesion	on pone	Abandoned water well Oil well/Gas well
	ines 7 Pit pri		Fuel s	orage 15	
1 Septic tank 4 Lateral li	ines 7 Pit pri	ivy ge lagoon	Fuel si 12 Fertiliz	orage 15	Oil well/Gas well
1 Septic tank 4 Lateral li 2 Sewer lines 5 Cess por 3 Watertight sewer lines 6 Seepage Direction from well?	ines 7 Pit pri sol 8 Sewa e pit 9 Feedy	ivy ge lagoon yard	12 Fertiliz 13 Insecti How man	orage 15 er storage 16 cide storage	Oil well/Gas well Other (specify below)
1 Septic tank 4 Lateral li 2 Sewer lines 5 Cess por 3 Watertight sewer lines 6 Seepage Direction from well? 5	ines 7 Pit pri sol 8 Sewa e pit 9 Feedy LITHOLOGIC LOG	ge lagoon yard	Fuel si 12 Fertiliz 13 Insecti	orage 15 er storage 16 cide storage	Oil well/Gas well
1 Septic tank 4 Lateral li 2 Sewer lines 5 Cess por 3 Watertight sewer lines 6 Seepage Direction from well? FROM TO 0 .50 Broken as	ines 7 Pit pri sol 8 Sewa e pit 9 Feedy LITHOLOGIC LOG sphalt w/ qtz gr	ge lagoon yard FROM	12 Fertiliz 13 Insecti How man	orage 15 er storage 16 cide storage	Oil well/Gas well Other (specify below)
1 Septic tank 4 Lateral li 2 Sewer lines 5 Cess por 3 Watertight sewer lines 6 Seepage Direction from well? FROM TO 0 .50 Broken as .50 2.25 Dk brn c1	ines 7 Pit pri sol 8 Sewa e pit 9 Feedy LITHOLOGIC LOG sohalt w/ qtz gr Lay w/ sand & gr	ge lagoon yard FROM cavel. cavel fill.	12 Fertiliz 13 Insecti How man	orage 15 er storage 16 cide storage	Oil well/Gas well Other (specify below)
1 Septic tank 4 Lateral li 2 Sewer lines 5 Cess por 3 Watertight sewer lines 6 Seepage Direction from well? FROM TO 0 .50 Broken as .50 2.25 Dk brn c1	ines 7 Pit pri sol 8 Sewa e pit 9 Feedy LITHOLOGIC LOG sphalt w/ qtz gr	ge lagoon yard FROM cavel. cavel fill.	12 Fertiliz 13 Insecti How man	orage 15 er storage 16 cide storage	Oil well/Gas well Other (specify below)
1 Septic tank 4 Lateral li 2 Sewer lines 5 Cess por 3 Watertight sewer lines 6 Seepage Direction from well? FROM TO 0 .50 Broken as .50 2.25 Dk brn c1 2.25 3 Blk clay	ines 7 Pit pri sol 8 Sewa e pit 9 Feedy LITHOLOGIC LOG sohalt w/ qtz gr Lay w/ sand & gr	ge lagoon yard FROM cavel. cavel fill.	12 Fertiliz 13 Insecti How man	orage 15 er storage 16 cide storage	Oil well/Gas well Other (specify below)
1 Septic tank 4 Lateral li 2 Sewer lines 5 Cess por 3 Watertight sewer lines 6 Seepage Direction from well? FROM TO 0 .50 Broken as .50 2.25 Dk brn cl 2.25 3 Blk clay 3 7 Concr. ru	ines 7 Pit pri sol 8 Sewa e pit 9 Feedy LITHOLOGIC LOG sphalt w/ qtz gr ay w/ sand & gr w/ asphaltic fr	FROM cavel. cavel fill. cag., dry/	17 Fuel si 12 Fertiliz 13 Insecti How man	orage 15 er storage 16 cide storage	Oil well/Gas well Other (specify below)
1 Septic tank 4 Lateral li 2 Sewer lines 5 Cess por 3 Watertight sewer lines 6 Seepage Direction from well? FROM TO 0 .50 Broken as .50 2.25 Dk brn cl 2.25 3 Blk clay 3 7 Concr. ru 7 16 Brn silty	ines 7 Pit pri 8 Sewa 9 Feedy LITHOLOGIC LOG Sphalt w/ qtz gr Lay w/ sand & gr w/ asphaltic fr bble fill at 4' 7 clay, dry-mois	FROM cavel. cavel fill. cag., dry/ ',no odor. st, no odor	17 Fuel si 12 Fertiliz 13 Insecti How man	orage 15 er storage 16 cide storage	Oil well/Gas well Other (specify below)
1 Septic tank 4 Lateral li 2 Sewer lines 5 Cess por 3 Watertight sewer lines 6 Seepage Direction from well? FROM TO 0 .50 Broken as .50 2.25 Dk brn cl 2.25 3 Blk clay 3 7 Concr. ru 7 16 Brn silty 16 18 Brn silty	ines 7 Pit pri 8 Sewa 9 Feedy LITHOLOGIC LOG Sphalt w/ qtz gr Lay w/ sand & gr w/ asphaltic fr 1bble fill at 4' 7 clay, dry-mois 7 clay, moist to	FROM cavel. cavel fill. cag., dry/ ',no odor. st, no odor	17 Fuel si 12 Fertiliz 13 Insecti How man	orage 15 er storage 16 cide storage	Oil well/Gas well Other (specify below)
1 Septic tank 2 Lateral li 2 Sewer lines 5 Cess por 3 Watertight sewer lines 6 Seepage Direction from well? FROM TO 0 .50 Broken as .50 2.25 Dk brn cl 2.25 3 Blk clay 3 7 Concr. ru 7 16 Brn silty 16 18 Brn silty 10 no odor,	ines 7 Pit pri sol 8 Sewa p pit 9 Feedy LITHOLOGIC LOG sphalt w/ gtz gr ay w/ sand & gr w/ asphaltic fr abble fill at 4' clay, dry-mois y clay, moist to firm.	pge lagoon yard FROM cavel. cavel fill. cag., dry/ ',no odor. st, no odor. o dry,	17 Fuel si 12 Fertiliz 13 Insecti How man	orage 15 er storage 16 cide storage y feet? 25 PLUGGING	Oil well/Gas well Other (specify below) INTERVALS
1 Septic tank 2 Sewer lines 3 Watertight sewer lines 6 Seepage Direction from well? FROM TO 0 .50 Broken as .50 2.25 Dk brn cl 2.25 3 Blk clay 3 7 Concr. ru 7 16 Brn silty 16 18 Brn silty no odor, 18 22.50 Brn silty	ines 7 Pit pri sol 8 Sewa p pit 9 Feedy LITHOLOGIC LOG sphalt w/ qtz gr ay w/ sand & gr w/ asphaltic fr bble fill at 4' clay, dry-mois clay, moist to firm. clay w/ coarse	FROM cavel. cavel fill. cag., dry/ ',no odor. st, no odor o dry, e sand,	12 Fertiliz 13 Insecti How man	orage 15 er storage 16 cide storage	Oil well/Gas well Other (specify below) INTERVALS
1 Septic tank 2 Sewer lines 3 Watertight sewer lines 6 Seepage Direction from well? FROM TO 0 .50 Broken as .50 2.25 Dk brn cl 2.25 3 Blk clay 3 7 Concr. ru 7 16 Brn silty 16 18 Brn silty no odor, 18 22.50 Brn silty slightly	ines 7 Pit pri sol 8 Sewar prit 9 Feedy LITHOLOGIC LOG sphalt w/ qtz gr ay w/ sand & gr w/ asphaltic fr bble fill at 4' clay, dry-mois clay, moist to firm. clay w/ coarse mottled clay, n	FROM cavel. cavel fill. cag., dry/ ',no odor. st, no odor o dry, e sand, noist, no o	12 Fertiliz 13 Insecti How man	orage 15 er storage 16 cide storage y feet? 25 PLUGGING	Oil well/Gas well Other (specify below) INTERVALS
1 Septic tank 2 Sewer lines 3 Watertight sewer lines 6 Seepage Direction from well? FROM TO 0 .50 Broken as .50 2.25 Dk brn cl 2.25 3 Blk clay 3 7 Concr. ru 7 16 Brn silty 16 18 Brn silty 16 18 Brn silty 17 no odor, 18 22.50 Brn silty 22.50 25 Dk gray of	ines 7 Pit pri 8 Sewa 9 Feedy LITHOLOGIC LOG Sphalt w/ qtz gr Lay w/ sand & gr w/ asphaltic fr bble fill at 4' clay, dry-mois clay, moist to firm. clay w/ coarse mottled clay, melay, highly pla	FROM cavel. cavel fill. cag., dry/ ',no odor. st, no odor o dry, e sand, noist, no odorstic,	12 Fertiliz 13 Insecti How man	orage 15 er storage 16 cide storage y feet? 25 PLUGGING	Oil well/Gas well Other (specify below) INTERVALS
1 Septic tank 2 Sewer lines 3 Watertight sewer lines 6 Seepage Direction from well? FROM TO 0 .50 Broken as .50 2.25 Dk brn cl 2.25 3 Blk clay 3 7 Concr. ru 7 16 Brn silty 16 18 Brn silty no odor, 18 22.50 Brn silty slightly 22.50 25 Dk gray of moist to	LITHOLOGIC LOG Sphalt w/ qtz gr Lay w/ sand & gr w/ asphaltic fr bble fill at 4' clay, dry-mois clay, moist to firm. clay w/ coarse clay, highly pla wet, soft,- fir	FROM cavel. cavel fill. cag., dry/ ',no odor. st, no odor. o dry, e sand, noist, no odor. astic, rm.	12 Fertiliz 13 Insecti How man	orage 15 er storage 16 cide storage y feet? 25 PLUGGING	Oil well/Gas well Other (specify below) INTERVALS
1 Septic tank 2 Sewer lines 3 Watertight sewer lines 6 Seepage Direction from well? FROM TO 0 .50 Broken as .50 2.25 Dk brn cl 2.25 3 Blk clay 3 7 Concr. ru 7 16 Brn silty 16 18 Brn silty no odor, 18 22.50 Brn silty 22.50 25 Dk gray of moist to 25 30 Green-gra	LITHOLOGIC LOG Sphalt w/ qtz gr Lay w/ sand & gr w/ asphaltic fr bble fill at 4' clay, dry-mois clay, moist to firm. clay w/ coarse mottled clay, no wet, soft, - fin ay fine-coarse	FROM cavel. cavel fill. cag., dry/ ',no odor. st, no odor o dry, e sand, moist, no odor mr. sand,	12 Fertiliz 13 Insecti How man	orage 15 er storage 16 cide storage y feet? 25 PLUGGING	Oil well/Gas well Other (specify below) INTERVALS
1 Septic tank 2 Sewer lines 3 Watertight sewer lines 6 Seepage Direction from well? FROM TO 0 .50 Broken as .50 2.25 Dk brn cl 2.25 3 Blk clay 3 7 Concr. ru 7 16 Brn silty 16 18 Brn silty 16 18 Brn silty 17 no odor, 18 22.50 Brn silty 22.50 25 Dk gray of moist to 25 30 Green-gray moist, mo	Ines 7 Pit pri 8 Sewa 9 Feedy LITHOLOGIC LOG Sphalt w/ qtz gr Lay w/ sand & gr w/ asphaltic fr hbble fill at 4' clay, dry-mois clay, moist to firm. clay w/ coarse mottled clay, n clay, highly pla wet, soft, fin ay fine-coarse od. to faint ode	FROM FROM FROM FROM Favel. Favel fill. Fag., dry/ Indicate no odor FROM FRO	12 Fertiliz 13 Insecti How man	orage 15 er storage 16 cide storage y feet? 25 PLUGGING	Oil well/Gas well Other (specify below) INTERVALS
1 Septic tank 2 Sewer lines 3 Watertight sewer lines 6 Seepage Direction from well? FROM TO 0 .50 Broken as .50 2.25 Dk brn cl 2.25 3 Blk clay 3 7 Concr. ru 7 16 Brn silty 16 18 Brn silty 16 18 Brn silty 17 Slightly 18 22.50 Br Silty 18 22.50 Br Silty 18 22.50 Br Silty 22.50 25 Dk Gray of moist to 25 30 Green-gray 30 40 Gray fine	Ines 7 Pit pri sol 8 Sewa pit 9 Feedy LITHOLOGIC LOG sphalt w/ gtz gr ay w/ sand & gr w/ asphaltic fr bble fill at 4' clay, dry-mois clay, moist to firm. clay w/ coarse mottled clay, m clay, highly pla wet, soft, fir ay fine-coarse od. to faint ode e-very coarse s	FROM cavel. cavel fill. cag., dry/ ',no odor. st, no odor o dry, e sand, noist, no odor astic, rm. sand, or. and	12 Fertiliz 13 Insecti How man	orage 15 er storage 16 cide storage y feet? 25 PLUGGING	Oil well/Gas well Other (specify below) INTERVALS
1 Septic tank 2 Sewer lines 3 Watertight sewer lines 6 Seepage Direction from well? FROM TO 0 .50 Broken as .50 2.25 Dk brn cl 2.25 3 Blk clay 3 7 Concr. ru 7 16 Brn silty 16 18 Brn silty 16 18 Brn silty 17 Slightly 18 22.50 Brn silty 18 22.50 Brn silty 18 22.50 Brn silty 22.50 25 Dk gray of moist to 25 30 Green-gray 30 40 Gray fine & grayel,	LITHOLOGIC LOG Sphalt w/ gtz gr Lay w/ sand & gr w/ asphaltic fr bble fill at 4' clay, dry-mois clay, moist to firm. clay w/ coarse mottled clay, m clay, highly pla wet, soft, fir ay fine-coarse od. to faint ode e-very coarse s wet at 38'. st	rong odor.	To Fuel si 12 Fertiliz 13 Insecti How many TO	orage 15 er storage 16 cide storage y feet? 25 PLUGGING	Oil well/Gas well Other (specify below) INTERVALS Don Taylor
1 Septic tank 2 Sewer lines 3 Watertight sewer lines 6 Seepage Direction from well? FROM TO 0 .50 Broken as .50 2.25 Dk brn cl 2.25 3 Blk clay 3 7 Concr. ru 7 16 Brn silty 16 18 Brn silty 16 18 Brn silty 17 Slightly 22.50 25 Dk gray of moist to 25 30 Green-gray 30 40 Gray fine 8 grayel, 7 CONTRACTOR'S OR LANDOWNERS	Ines 7 Pit pri sol 8 Sewar prit 9 Feedy LITHOLOGIC LOG Sphalt w/ qtz gr ay w/ sand & gr w/ asphaltic fr bble fill at 4' clay, dry-mois clay, moist to firm. clay w/ coarse mottled clay, n clay, highly pla wet, soft, fir ay fine-coarse od. to faint ode e-very coarse s wet at 38'. st CERTIFICATION: This water	rong odor.	TFuel si 12 Fertiliz 13 Insecti How man TO	rer storage 15 er storage 16 cide storage refeet? 25 PLUGGING F.M. OKA by estructed, or (3) plugged u	Oil well/Gas well Other (specify below) INTERVALS Don Taylor Inder my jurisdiction and was
1 Septic tank 2 Sewer lines 3 Watertight sewer lines 6 Seepage Direction from well? FROM TO 0 .50 Broken as .50 2.25 Dk brn cl 2.25 3 Blk clay 3 7 Concr. ru 7 16 Brn silty 16 18 Brn silty 16 18 Brn silty 18 22.50 Brn silty 22.50 25 Dk gray of moist to 25 30 Green-gray 30 40 Gray fine & gravel, 7 CONTRACTOR'S OR LANDOWNER'S completed on (mo/day/year) 11-11-9	Ines 7 Pit pri 8 Sewa 9 Feedy LITHOLOGIC LOG Sphalt w/ gtz gr ay w/ sand & gr w/ asphaltic fr 1bble fill at 4' clay, dry-mois clay, moist to firm. clay w/ coarse mottled clay, n clay, highly pla wet, soft, fir ay fine-coarse od. to faint ode e-very coarse s wet at 38'. st CERTIFICATION: This water	rong odor. well was (1 construction well was (1 construction ge lagoon FROM FRO	To Fuel si 12 Fertiliz 13 Insecti How man TO dor cted (2) recor	restructed, or (3) plugged ut is true to the best of my	Oil well/Gas well Other (specify below) INTERVALS Don Taylor Inder my jurisdiction and was crowledge and belief. Kansas
1 Septic tank 2 Sewer lines 3 Watertight sewer lines 6 Seepage Direction from well? FROM TO 0 .50 Broken as .50 2.25 Dk brn cl 2.25 3 Blk clay 3 7 Concr. ru 7 16 Brn silty 16 18 Brn silty 16 18 Brn silty 16 18 Brn silty 16 22.50 Brn silty 18 22.50 Brn silty 22.50 25 Dk gray of moist to 25 30 Green-gra 30 40 Gray fine & gravel, 7 CONTRACTOR'S OR LANDOWNER'S completed on (mo/day/year) 11-11-7 Water Well Contractor's License No5	ines 7 Pit pri sol 8 Sewar pit 9 Feedy LITHOLOGIC LOG sphalt w/ qtz gr ay w/ sand & gr w/ asphaltic fr bble fill at 4' clay, dry-mois clay, moist to firm. clay w/ coarse clay, highly pla wet, soft, fir ay fine-coarse od. to faint ode e-very coarse s wet at 38'. st CERTIFICATION: This water	FROM	To Fuel si 12 Fertiliz 13 Insecti How man TO	restorage 15 er storage 16 cide storage y feet? 25 PLUGGING F.H. OKA by structed, or (3) plugged und is true to the best of my in (mo/day/yr)	Oil well/Gas well Other (specify below) INTERVALS Don Taylor Inder my jurisdiction and was may ledge and belief. Kansas
1 Septic tank 2 Sewer lines 3 Watertight sewer lines 6 Seepage Direction from well? FROM TO 0 .50 Broken as .50 2.25 Dk brn cl 2.25 3 Blk clay 3 7 Concr. ru 7 16 Brn silty 16 18 Brn silty 16 18 Brn silty 17 Slightly 22.50 25 Dk gray of moist to 25 30 Green-gra 30 40 Gray fine 8 grayel, 7 CONTRACTOR'S OR LANDOWNER'S completed on (mo/day/year) 11-11-9 Water Well Contractor's License No5	ines 7 Pit pri sol 8 Sewa pit 9 Feedy LITHOLOGIC LOG sphalt w/ ctz gr ay w/ sand & gr w/ asphaltic fr abble fill at 4' clay, dry-mois clay, moist to firm. clay w/ coarse mottled clay, n elay, highly pla wet, soft, fin ay fine-coarse od. to faint ode e-very coarse s wet at 38'. st CERTIFICATION: This water 639 This W vironmental Dril	ge lagoon yard FROM cavel. cavel fill. cag., dry/ ', no odor. st, no odor o dry, e sand, noist, no odor orm. sand, or. and rong odor. well was (1) construction	17 Fuel si 12 Fertiliz 13 Insecti How man TO ador. cted (2) recor and this record as completed o by (signatu	restorage 15 er storage 16 cide storage y feet? 25 PLUGGING PLUGGING PLUGGING PLUGGING Istructed, or (3) plugged und is true to the best of my limit (mo/day/yr) 11-16-16 In (mo/day/yr) 11-16-16	Oil well/Gas well Other (specify below) INTERVALS Non Taylor Inder my jurisdiction and was moveledge and belief. Kansas