1 LOCATION C County: ATC				ER WELL RECORD	Form WWC-5				<u> </u>
COUNTY ATV			Fraction	a NW 1/4 N		tion Number	Township Numb		Range Number
			NW 1/2	address of well if located	/4		J T 7	s I	R 20 (E/W
Distance and di	irection ii		. 2 north		within City?				
2 WATER WE	II OWN		Fox	OI FOCCEI					
RR#, St. Addre							Board of Agric	culture. Divis	sion of Water Resource
City, State, ZIP			er. KS 660)77			Application No		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
				COMPLETED WELL	100'	# FLEVAT			
AN "X" IN SE	ECTION	BOX:	man and a second	dwater Encountered 1.					
ī []		<u> </u>		WATER LEVEL 8					
1 1 1		1		p test data: Well wate					
1	w -	- NE		/.2 gpm: Well wate					
<u>.</u> i	; <u> </u>		Bore Hole Diam	neter. 8.3/4in. to			and	in. to	
* w		· ·	WELL WATER				8 Air conditioning		ction well
ī '	ـ ا ـ ـ ا	SE	1 Domestic				9 Dewatering		
	"	- 7 1	2 Irrigation						
ļ <u></u> '			Was a chemical	/bacteriological sample s	submitted to De				
-	<u> </u>		mitted	V			er Well Disinfected?		
	LANK CA	SING USED:		5 Wrought iron	8 Concre				XClamped
1 Steel		3 RMP (SF 4 ABS	-	6 Asbestos-Cement		(specify below	•		
2 PVC	t	4 ABS	in to 0=12	7 Fiberglass 5"	in to	32-99	# Dia	inreaded	to #
Casing beight a	ameter.	d surface	.m. to 9+4-	7 Fiberglassft., Dia 5"in., weight	2.82	ihe /f	t Wall thickness or o	III.	.258
TYPE OF SCRI	ibove iai	d surface		weigitt	7 PV		t. Wall trickless of	os-cement	
1 Steel	LLIV OI	3 Stainless		5 Fiberglass		IP (SR)			
2 Brass			ed steel	6 Concrete tile	9 AB		12 None u		
SCREEN OR P	ERFOR	ATION OPENIN	GS ARE:		ed wrapped		8 Saw cut	11	None (open hole)
1 Continue	ous slot	3 M	ill slot	6 Wire	wrapped		9 Drilled holes		
2 Louvere	ed shutte	r 4 Ke	ey punched	7 Torch	cut		10 Other (specify) .		
SCREEN-PERF	ORATE	INTERVALS:		1.2 ft. to					
				99 ft. to					
GRAV	EL PAC	K INTERVALS:	From	. <u>1</u> .0 ft. to					
							<u>n</u>		ft.
6 GROUT MAT				2 Cement grout					
Grout Intervals:		_	# to 111	ft. From	Ħ	to	ft., From		
14/h-4 !- 4h-				,		40 15			
	arest sou	rce of possible	contamination:			10 Livest	•		doned water well
1 Septic to	arest sou ank	rce of possible 4 Later	contamination: al lines	7 Pit privy		11 Fuel s	storage	15 Oil w	ell/Gas well
1 Septic to 2 Sewer li	arest sou ank lines	rce of possible 4 Later 5 Cess	contamination: al lines pool	7 Pit privy 8 Sewage lage		11 Fuel s 12 Fertili	storage zer storage	15 Oil w	ell/Gas well (specify below)
1 Septic to 2 Sewer li 3 Watertig	arest sou ank lines ght sewe	rce of possible 4 Later 5 Cess r lines 6 Seep	contamination: al lines pool age pit	7 Pit privy 8 Sewage lage 9 Feedyard		11 Fuel s 12 Fertilii 13 Insect	storage zer storage ticide storage	15 Oil w	ell/Gas well (specify below)
1 Septic to 2 Sewer li 3 Watertig Direction from v	arest sou ank lines ght sewe	rce of possible 4 Later 5 Cess r lines 6 Seep	contamination: al lines pool age pit	7 Pit privy 8 Sewage lage 9 Feedyard		11 Fuel s 12 Fertili	storage zer storage ticide storage ny feet? 50	15 Oil w	ell/Gas well r (specify below)
1 Septic to 2 Sewer li 3 Watertig Direction from v	arest sou ank lines ght sewe well?	rce of possible 4 Later 5 Cess r lines 6 Seep	contamination: al lines pool page pit tEh LITHOLOGIO	7 Pit privy 8 Sewage lage 9 Feedyard	oon	11 Fuel s 12 Fertilii 13 Insect How mar	storage zer storage ticide storage ny feet? 50	15 Oil w 16 Othe	ell/Gas well r (specify below)
1 Septic to 2 Sewer II 3 Watertic Direction from V FROM 1	arest sou ank lines ght sewe well?	rce of possible 4 Later 5 Cess r lines 6 Seep	contamination: ral lines pool rage pit LITHOLOGIC	7 Pit privy 8 Sewage lage 9 Feedyard	oon	11 Fuel s 12 Fertilii 13 Insect How mar	storage zer storage ticide storage ny feet? 50	15 Oil w 16 Othe	ell/Gas well r (specify below)
1 Septic to 2 Sewer II 3 Watertig Direction from V FROM 0 1 1 12	arest sou tank lines ght sewe well? TO 1 12	rce of possible 4 Later 5 Cess r lines 6 Seep Sou Top Soil Clay-Bro LS-Loose	contamination: al lines pool age pit LITHOLOGIC wn	7 Pit privy 8 Sewage lage 9 Feedyard	oon	11 Fuel s 12 Fertilii 13 Insect How mar	storage zer storage ticide storage ny feet? 50	15 Oil w 16 Othe	ell/Gas well r (specify below)
1 Septic to 2 Sewer III 3 Watertig Direction from V FROM 0 1 12 12 13	arest soutank lines ght sewe well? TO 1 12 13 27	rce of possible 4 Later 5 Cess r lines 6 Seep Sou Top Soil Clay-Bro LS-Loose Shale-Gr	contamination: al lines pool page pit th LITHOLOGIC communication:	7 Pit privy 8 Sewage lage 9 Feedyard	oon	11 Fuel s 12 Fertilii 13 Insect How mar	storage zer storage ticide storage ny feet?50 PLUC	15 Oil w 16 Othe GI	ell/Gas well r (specify below) reek
1 Septic to 2 Sewer III 3 Watertig Direction from VIII 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	arest soutank lines ght sewe well? TO 1 12 13 27 28	rce of possible 4 Later 5 Cess r lines 6 Seep Sou Top Soil Clay-Bro LS-Loose Shale-Gr	contamination: al lines pool page pit LITHOLOGIC COMM CHECK COM	7 Pit privy 8 Sewage lage 9 Feedyard	oon	11 Fuel s 12 Fertilii 13 Insect How mar	storage zer storage ticide storage ny feet? 50 PLUG * Note: Permission 2-1-95	15 Oil w 16 Othe GING INTE	ell/Gas well r (specify below) reek
1 Septic to 2 Sewer III 3 Watertic Direction from VIII 10 10 10 10 10 10 10 10 10 10 10 10 10	arest soutank lines ght sewe well? TO 1 12 13 27 28 29	Top Soil Clay-Bro LS-Loose Shale-Gr	contamination: al lines pool page pit tth LITHOLOGIC compact C	7 Pit privy 8 Sewage lago 9 Feedyard	oon	11 Fuel s 12 Fertilii 13 Insect How mar	storage zer storage ticide storage ny feet? 501 PLUG * Note: Permission	15 Oil w 16 Othe GING INTE	ell/Gas well r (specify below) reek
1 Septic to 2 Sewer III 3 Watertig Direction from VIII 10 10 10 10 10 10 10 10 10 10 10 10 10	arest soutank lines ght sewe well? TO 1 12 13 27 28 29 32	Top Soil Clay-Bro Limeston Shale-Gr Limeston	contamination: al lines pool page pit tth LITHOLOGIC comm c-Cherty rey ne-Grey rey ne-Grey ne-Grey	7 Pit privy 8 Sewage lage 9 Feedyard	oon	11 Fuel s 12 Fertilii 13 Insect How mar	storage zer storage ticide storage ny feet? 50 PLUG * Note: Permission 2-1-95	15 Oil w 16 Othe GING INTE	ell/Gas well r (specify below) reek
1 Septic to 2 Sewer III 3 Watertig Direction from VIII 12 13 27 28 29 32	arest sourank lines ght sewe well? TO 1 12 13 27 28 29 32 35	Top Soil Clay-Bro Limeston Shale-Gr Limeston Shale-Gr Shale-Gr Limeston Shale-Gr	contamination: al lines pool page pit tth LITHOLOGIC commence comm	7 Pit privy 8 Sewage lage 9 Feedyard	FROM	11 Fuel s 12 Fertilii 13 Insect How mar	storage zer storage ticide storage ny feet? 50 PLUG * Note: Permission 2-1-95	15 Oil w 16 Othe GING INTE	ell/Gas well r (specify below) reek
1 Septic to 2 Sewer III 3 Watertig Direction from V TROM 1 1 1 2 1 3 2 7 2 8 2 9 3 2 3 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5	arest sour rank lines ght sewe well? TO 1 12 13 27 28 29 32 35 41	rce of possible 4 Later 5 Cess r lines 6 Seep Sou Top Soil Clay-Bro LS-Loose Shale-Gr Limeston Shale-Gr Limeston Shale-Gr Limeston Shale-Gr Limeston	contamination: al lines pool page pit th LITHOLOGIC CHETY CEY DE-Grey	7 Pit privy 8 Sewage lage 9 Feedyard	FROM	11 Fuel s 12 Fertilii 13 Insect How mar	storage zer storage ticide storage ny feet? 50 PLUG * Note: Permission 2-1-95	15 Oil w 16 Othe GING INTE	ell/Gas well r (specify below) reek
1 Septic to 2 Sewer III 3 Watertig Direction from V TROM 1 1 1 2 1 3 2 7 2 8 2 9 3 2 3 5 4 1	arest soutank lines ght sewe well? TO 1 12 13 27 28 29 32 35 41 45	rce of possible 4 Later 5 Cess r lines 6 Seep Sou Top Soil Clay-Bro LS-Loose Shale-Gr Limeston Shale-Gr Limeston Shale-Gr Limeston Shale-Gr Limeston Shale-Gr	contamination: al lines pool pool page pit th LITHOLOGIC CHERTY CHE	7 Pit privy 8 Sewage lage 9 Feedyard	FROM	11 Fuel s 12 Fertilii 13 Insect How mar	storage zer storage ticide storage ny feet? 50 PLUG * Note: Permission 2-1-95	15 Oil w 16 Othe GING INTE	ell/Gas well r (specify below) reek
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1 Septic to 2 Sewer III 3 Watertic Direction from V FROM 1 1 1 2 1 3 2 7 2 8 2 9 3 2 3 5 4 1 4 5 4 7	arest soutank lines ght sewe well? TO 1 12 13 27 28 29 32 35 41 45 47 94	Top Soil Clay-Bro Limeston Shale-Gr Limeston	contamination: al lines pool page pit tth LITHOLOGIC company ne-Cherty ney ne-Grey	7 Pit privy 8 Sewage lage 9 Feedyard	FROM	11 Fuel s 12 Fertilii 13 Insect How mar	storage zer storage ticide storage ny feet? 50 PLUG * Note: Permission 2-1-95	15 Oil w 16 Othe GING INTE	ell/Gas well r (specify below) reek
1 Septic to 2 Sewer II 3 Watertic Direction from V TROM 1 1 1 2 1 3 2 7 2 8 2 9 3 2 3 5 4 1 4 5 4 7	arest soutank lines ght sewe well? TO 1 12 13 27 28 29 32 35 41 45	Top Soil Clay-Bro Limeston Shale-Gr Limeston	contamination: al lines pool page pit tth LITHOLOGIC company ne-Cherty ney ne-Grey	7 Pit privy 8 Sewage lage 9 Feedyard	FROM	11 Fuel s 12 Fertilii 13 Insect How mar	storage zer storage ticide storage ny feet? 50 PLUG * Note: Permission 2-1-95	15 Oil w 16 Othe GING INTE	ell/Gas well r (specify below) reek
1 Septic to 2 Sewer III 3 Watertic Direction from V FROM 1 1 1 2 1 3 2 7 2 8 2 9 3 2 3 5 4 1 4 5 4 7	arest soutank lines ght sewe well? TO 1 12 13 27 28 29 32 35 41 45 47 94	Top Soil Clay-Bro Limeston Shale-Gr Limeston	contamination: al lines pool page pit tth LITHOLOGIC company ne-Cherty ney ne-Grey	7 Pit privy 8 Sewage lage 9 Feedyard	FROM	11 Fuel s 12 Fertilii 13 Insect How mar	storage zer storage ticide storage ny feet? 50 PLUG * Note: Permission 2-1-95	15 Oil w 16 Othe GING INTE	ell/Gas well r (specify below) reek
1 Septic to 2 Sewer III 3 Watertig Direction from V FROM 0 1 12 13 27 28 29 32 35 41 45 47 94	arest sour rank lines ght sewe well? TO 1 12 13 27 28 29 32 35 41 45 47 94 100	rce of possible 4 Later 5 Cess r lines 6 Seep SOU Top Soil Clay-Bro LS-Loose Shale-Gr Limeston	contamination: al lines pool pool page pit th LITHOLOGIC CHERTY CHE	7 Pit privy 8 Sewage lage 9 Feedyard	FROM	11 Fuel s 12 Fertilii 13 Insect How mar TO	* Note: Permission 2-1-95 From Don T	15 Oil w 16 Othe GING INTE	ell/Gas well r (specify below) Feek RVALS
1 Septic to 2 Sewer III 3 Watertig Direction from V FROM 1 1 1 2 1 3 2 7 2 8 2 9 3 2 3 5 4 1 4 5 4 7 9 4 7 CONTRACT	arest sour ank lines ght sewe well? TO 1 12 13 27 28 29 32 35 41 45 47 94 100	Top Soil Clay-Bro Limeston Shale-Gr Limeston	contamination: al lines pool page pit th LITHOLOGIC TOWN P-Cherty P-Chert	7 Pit privy 8 Sewage lage 9 Feedyard CLOG	FROM as (1) constru	11 Fuel s 12 Fertilii 13 Insect How mar TO	storage zer storage ticide storage ny feet? 50' PLUG * Note: Permission 2-1-95 From Don T	15 Oil w 16 Othe GING INTE	ell/Gas well r (specify below) FERVALS Llow grout my jurisdiction and was
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1 Septic to 2 Sewer III 3 Watertic Direction from VEROM 1 1 1 1 2 1 3 2 7 2 8 2 9 3 2 3 5 4 1 4 5 4 7 9 4 1 7 CONTRACT Completed on (r Water Well Control Water	arest sour ank lines ght sewe well? TO 1 12 13 27 28 29 32 35 41 45 47 94 100 COR'S Of mo/day/y intractor's	Top Soil Clay-Bro Limeston Shale-Gr Limeston	contamination: al lines pool page pit tth LITHOLOGIC wm e-Cherty rey ne-Grey	7 Pit privy 8 Sewage lage 9 Feedyard CLOG	FROM as (1) constru	11 Fuel s 12 Fertilii 13 Insect How mar TO cted, (2) reco and this recois completed of	* Note: Permission 2-1-95 From Don T	15 Oil w 16 Othe GING INTE	ell/Gas well r (specify below) RVALS Llow grout my jurisdiction and was edge and belief. Kansas