.1	TER WELL:	Fraction		1	ection Number	Township Numb	.	Range Number
County: Labette	<u> </u>	SE 1/4	NW 1/4 SW		5	т 32	S	R 21 E/WX
Distance and direction	from nearest town of	or city street ac	ddress of well if located	d within city?	?			
2 Miles H	Last of Par	sons, K	S on Hwy 16	0	And American	We	11 No	. 5-3
WATER WELL OW		Army						
RR#, St. Address, Bo	(# : Kansa	as Army	Ammunition :	Plant		Board of Agric	culture, Di	ivision of Water Resource
City, State, ZIP Code		ons, KŠ				Application No	ımber:	
			OMBLETED WELL	17	# FLEVAT	10N: 834.90	0 to	p.o.fcasing
AN "X" IN SECTION	1 DOV							
	1 De	pin(s) Ground	Water Encountered	799 "	bolow land sud	aco moscurod on me	/day/yr	
Ī	l l W							
NW	NIE							nping gpr
								nping gpr
<u> </u>	<sub>E</sub> Bo	re Hole Diame	eterin. to					to
* w	ı M	ELL WATER T	O BE USED AS:			B Air conditioning		-
-   x'		1 Domestic						other (Specify below)
3W	St	2 Irrigation	4 Industrial	7 Lawn and	l garden only 🛈	Monitoring well	.5, <del>-</del> .3	
	. W	as a chemical/t	oacteriological sample s	submitted to	Department? Ye	sNoX	.; If yes, r	mo/day/yr sample was su
1		tted	•			er Well Disinfected?		
TYPE OF BLANK	<u></u>		5 Wrought iron	8 Conc	crete tile	· · · · · · · · · · · · · · · · · · ·		Clamped
1 Steel	3 RMP (SR)		6 Asbestos-Cement		r (specify below			d
2 PVC	4 ABS		7 Fiberglass		` · ·	•		dedX
		to 6 1						n. to fi
			.in., weight					Sch 40
TYPE OF SCREEN O	R PERFORATION M			(7 P		10 Asbest		
1 Steel	3 Stainless st		•					
2 Brass	4 Galvanized	steel	6 Concrete tile	9 A	BS	12 None u	ised (ope	n hole)
SCREEN OR PERFO	RATION OPENINGS	ARE:	5 Gauze	ed wrapped		8 Saw cut		11 None (open hole)
1 Continuous slo	t 3 Mill s	lot	6 Wire	wrapped		9 Drilled holes		
2 Louvered shut	er 4 Key p	punched	7 Torch	cut		10 Other (specify) .	Fact	ory Slot
SCREEN-PERFORATI	ED INTERVALS:	From 6	.4 ft. to	16.4	ft., From	1	ft. to	<i></i>
		-						. <i></i> <b>.</b> . <b>.</b> . <b>.</b>
GRAVEL PA	CK INTERVALS:							
J	J	From	ft. to		•	1		f
GROUT MATERIAL	.: 1 Neat cem		2 Cement grout	3 Ben				
		to 4 4	# From (2)	0 0 #				. ft. to
What is the nearest so	-		it., Trom . <b>, -</b> . ,	4 4 . 10				andoned water well
	•		7 Dia		10 Livest	·		
1 Septic tank	4 Lateral li	nes	7 Pit privy		11 Evelo	lorage		well/Gas well
2 Sewer lines		,			11 Fuel s			
3 Watertight cou	5 Cess po		8 Sewage lago	oon	12 Fertiliz	er storage		ner (specify below)
5 Waterlight Sew	5 Cess po- er lines 6 Seepage		8 Sewage lago 9 Feedyard	oon	12 Fertiliz 13 Insect	er storage		nknown
Direction from well?	rer lines 6 Seepage	e pit	9 Feedyard		12 Fertiliz 13 Insect How man	er storage icide storage y feet?	ָנָּּטָ	nknown
Direction from well? FROM TO	rer lines 6 Seepage	pit	9 Feedyard	FROM	12 Fertiliz 13 Insect	er storage icide storage y feet?	ָנָּּטָ	
Direction from well? FROM TO 0.0 5.0	clay, Silt	e pit LITHOLOGIC I LY, Brow	9 Feedyard LOG vn Orange		12 Fertiliz 13 Insect How man	er storage icide storage y feet?	ָנָּּטָ	nknown
Direction from well? FROM TO 0.0 5.0	rer lines 6 Seepage	e pit LITHOLOGIC I LY, Brow	9 Feedyard LOG vn Orange		12 Fertiliz 13 Insect How man	er storage icide storage y feet?	ָנָּּטָ	nknown
Direction from well? FROM TO 0.0 5.0	Clay, Silt	e pit LITHOLOGIC I ty, Brow , Lt Bro	9 Feedyard LOG vn Orange own Gray		12 Fertiliz 13 Insect How man	er storage icide storage y feet?	ָנָּּטָ	nknown
Direction from well? FROM TO 0.0 5.0	Clay, Silt	e pit LITHOLOGIC I LY, Brow	9 Feedyard LOG vn Orange own Gray		12 Fertiliz 13 Insect How man	er storage icide storage y feet?	ָנָּּטָ	nknown
Direction from well? FROM TO 0.0 5.0	Clay, Silt	e pit LITHOLOGIC I ty, Brow , Lt Bro	9 Feedyard LOG vn Orange own Gray		12 Fertiliz 13 Insect How man	er storage icide storage y feet?	ָנָּּטָ	nknown
Direction from well? FROM TO 0.0 5.0	Clay, Silt	e pit LITHOLOGIC I ty, Brow , Lt Bro	9 Feedyard LOG vn Orange own Gray		12 Fertiliz 13 Insect How man	er storage icide storage y feet?	ָנָּּטָ	nknown
Direction from well? FROM TO 0.0 5.0	Clay, Silt	e pit LITHOLOGIC I ty, Brow , Lt Bro	9 Feedyard LOG vn Orange own Gray		12 Fertiliz 13 Insect How man	er storage icide storage y feet?	ָנָּּטָ	nknown
Direction from well? FROM TO 0.0 5.0	Clay, Silt	e pit LITHOLOGIC I ty, Brow , Lt Bro	9 Feedyard LOG vn Orange own Gray		12 Fertiliz 13 Insect How man	er storage icide storage y feet?	ָנָּּטָ	nknown
Direction from well? FROM TO 0.0 5.0	Clay, Silt	e pit LITHOLOGIC I ty, Brow , Lt Bro	9 Feedyard LOG vn Orange own Gray		12 Fertiliz 13 Insect How man	er storage icide storage y feet?	ָנָּּטָ	nknown
Direction from well? FROM TO 0.0 5.0	Clay, Silt	e pit LITHOLOGIC I ty, Brow , Lt Bro	9 Feedyard LOG vn Orange own Gray		12 Fertiliz 13 Insect How man	er storage icide storage y feet?	ָנָּּטָ	nknown
Direction from well? FROM TO  0.0 5.0	Clay, Silt	e pit LITHOLOGIC I ty, Brow , Lt Bro	9 Feedyard LOG vn Orange own Gray		12 Fertiliz 13 Insect How man	er storage icide storage y feet?	ָנָּּטָ	nknown
Direction from well? FROM TO 0.0 5.0	Clay, Silt	e pit LITHOLOGIC I ty, Brow , Lt Bro	9 Feedyard LOG vn Orange own Gray		12 Fertiliz 13 Insect How man	er storage icide storage y feet?	ָנָּּטָ	nknown
Direction from well? FROM TO 0.0 5.0	Clay, Silt	e pit LITHOLOGIC I ty, Brow , Lt Bro	9 Feedyard LOG vn Orange own Gray		12 Fertiliz 13 Insect How man	er storage icide storage y feet?	ָנָּּטָ	nknown
Direction from well? FROM TO 0.0 5.0	Clay, Silt	e pit LITHOLOGIC I ty, Brow , Lt Bro	9 Feedyard LOG vn Orange own Gray		12 Fertiliz 13 Insect How man	er storage icide storage y feet?	ָנָּּטָ	nknown
Direction from well? FROM TO 0.0 5.0	Clay, Silt	e pit LITHOLOGIC I ty, Brow , Lt Bro	9 Feedyard LOG vn Orange own Gray		12 Fertiliz 13 Insect How man	er storage icide storage y feet?	ָנָּּטָ	nknown
Direction from well? FROM TO 0.0 5.0	Clay, Silt	e pit LITHOLOGIC I ty, Brow , Lt Bro	9 Feedyard LOG vn Orange own Gray		12 Fertiliz 13 Insect How man	er storage icide storage y feet?	ָנָּּטָ	nknown
Direction from well? FROM TO  0.0 5.0 5.0 18.0	Clay, Silt Limestone, with	LITHOLOGIC I	9 Feedyard  LOG vn Orange own Gray yers	FROM	12 Fertiliz 13 Insect How man TO	ter storage icide storage y feet? PLUG	GING IN	TERVALS
Direction from well? FROM TO  0.0 5.0 5.0 18.0  7 CONTRACTOR'S	Clay, Silt Limestone, with S	LITHOLOGIC I LY, Brow , Lt Bro Shale La	9 Feedyard  LOG vn Orange own Gray yers	FROM	12 Fertiliz 13 Insect How man TO	ter storage icide storage y feet? PLUG  PLUG	GING IN	nknown TERVALS er my jurisdiction and wa
Direction from well? FROM TO  0.0 5.0 5.0 18.0  7 CONTRACTOR'S Completed on (mo/day)	Clay, Silt Limestone, with S	certification	9 Feedyard  LOG  In Orange  Dwn Gray  Yers  ON: This water well was	FROM  as (1) constr	12 Fertiliz 13 Insect How man TO  ructed (2) recor and this recor	rer storage icide storage y feet? PLUG PLUG  nstructed, or (3) plug d is true to the best of	GING IN	TERVALS
Direction from well?  FROM TO  0.0 5.0  5.0 18.0  7 CONTRACTOR'S completed on (mo/day)  Water Well Contractor	Clay, Silt Limestone, with S  OR LANDOWNER'S (year) 8/19/	certification of the pit of the p	9 Feedyard  LOG  In Orange  Dwn Gray  Yers  ON: This water well water well water wat	FROM  as (1) constr	12 Fertiliz 13 Insect How man TO  ructed (2) recor and this recorvas completed of	rer storage icide storage y feet? PLUG  PLUG  nstructed, or (3) plug d is true to the best on (mo/day/yr)	GING IN	nknown TERVALS er my jurisdiction and wa
Direction from well? FROM TO  0.0 5.0 5.0 18.0  7 CONTRACTOR'S Completed on (mo/day) Water Well Contractor under the business na	Clay, Silt Limestone, with S  DR LANDOWNER'S (year) 8/19/ s License No	certification of the control of the	9 Feedyard  LOG  In Orange  Dwn Gray  Yers  ON: This water well water well water wat	as (1) constr	12 Fertiliz 13 Insect How man TO  ructed (2) recor and this recorvas completed of by (signate	rer storage icide storage y feet? PLUG  PLUG  Instructed, or (3) plug d is true to the best on (mo/day/yr)  ure)	ged under	TERVALS  er my jurisdiction and wa wledge and belief. Kansa

WATER WELL RECORD Form WWC-5 KSA 82a-1212