41 1 00471			WATER WELL RECORD F	orm WWC-5	KSA 82		
II LOCATIO	ON OF WAT	ER WELL: Fraction			tion Number		Range Number
County:) 1/4 SW 1/4 SE	1/4	<u> 30 </u>	т 18 s	R &3 E₩
Distance a	nd direction	from nearest town or city st	treet address of well if located	within city?			
302	West S	Sycamore, Ness	City, Ks.				
	R WELL OW						
_	Address, Box	·				Board of Agriculture	Division of Water Resources
City, State	, ZIP Code	. 37 O. J.	- 7C 67E01			Application Number:	
3 LOCATE	WELL'S L	OCATION WITH A DEPTH	Y, KS. 6/301	48'	# ELEV	TION:	
AN "X"	IN SECTION	BOX:	Groundwater Encountered 1.5	ເລ.	II. ELEVA	ATION	2 4
	1		TATIC WATER LEVEL . 32.				
1	i	WELLSS					
i -	- NW	NE	Pump test data: Well water				
1	1		gpm: "Well water				
w kie	<u> </u>		Diameter in. to	r.a			n. toft.
₹ "	!	! ` WELL WA		Public water		_	Injection well
ī L	SW	1 Dor	mestic 3 Feedlot 6	Oil field wa	ter supply	9 Dewatering 12	? Other (Specify below)
	1 777	2 Irrig	gation 4 Industrial 7	Lawn and g	garden only	10 Monitoring well	
1	_ i	Was a che	emical/bacteriological sample su	bmitted to D	epartment? Y	es; If ye	s, mo/day/yr sample was sub
_		mitted			Wa	ater Well Disinfected? Yes	(No)
5 TYPE C	OF BLANK (ASING USED:	5 Wrought iron	8 Concr	ete tile	CASING JOINTS: Glu	ed Clamped
⊐ 1-Ste	eel	3 RMP (SR)	6 Asbestos-Cement		(specify belo		ded
(a. B)/	761	4 APC	, 7 Fiberglass			•	eadedX
Blank casi	ng diameter	3.375° in to 33	ft Dia				. in. to SDR 13 ft.
Cacina bai	iaht ahova l	ind surface FLUSh Mi	(C) in weight		the	/ft Wall thickness or gauge	No. SCH 40
_	-	R PERFORATION MATERIA		7_PV		10 Asbestos-cen	
					 -		
1 Ste		3 Stainless steel	5 Fiberglass		1P (SR)	, ,	y)
2 Bra		4 Galvanized steel	6 Concrete tile	9 AB	5	12 None used (c	·
		RATION OPENINGS ARE:		l wrapped		8 Saw cut	11 None (open hole)
	ontinuous slo		6 Wire w	• •		9 Drilled holes	
	uvered shut						
SCREEN-F	PERFORATI	D INTERVALS: From.	48 ft. to	<i>D</i>	ft., Fro	m ft.	toft.
		From.	ft. to	,,	ft., Fro	m ft.	toft.
G	GRAVEL PA	CK INTERVALS: From.	. 48 ft. to . 3.	/	ft., Fro	m ft.	toft.
		From	ft. to		ft., Fro	m ft.	to ft.
6 GROUT	MATERIAL		Ζλ	<i>-</i>		Other	
		:1 Neat cement	Cement grout	, 3_Bento	onite 7 4	Onlei	
Grout Inter	rvals: Fro	n3! Neat cement n3! Reat cement	Cement grout	3. St.	to.0	ft., From	ft. toft.
Grout Inter	rvals: From	n3	Carrier Carrier Carrier	3. Bento	to.00 10 Lives	ft., Fromstock pens 14	ft. toft. Abandoned water well
Grout Inter What is the 1 Se	rvals: From e nearest so eptic tank	n3. St. to .3. If. to .3. urce of possible contaminat	ft. to Cement grout ft., From 7 Pit privy	3. Bento	to O 10 Lives	tock pens 14 storage 15	ft. to ft. Abandoned water well Oil well/Gas well
	•		• •		` '		
2 Se	wer lines	5 Cess pool	8 Sewage lagor		12 Ferti	lizer storage 16	ft. toft. Abandoned water well Oil well/Gas well Other (specify below)
2 Se 3 Wa	ower lines atertight sew	5 Cess pool er lines 6 Seepage pit	• •		12 Ferti 13 Inse	lizer storage 16	
2 Se 3 Wa Direction f	wer lines atertight sew	5 Cess pool er lines 6 Seepage pit	8 Sewage lagoo 9 Feedyard	on	12 Ferti 13 Inse	lizer storage 16 cticide storage	Other (specify below)
2 Se 3 Wa Direction f FROM	ewer lines atertight sew from well	5 Cess pool er lines 6 Seepage pit OUTI) LITHOL	8 Sewage lagoo 9 Feedyard OGIC LOG		12 Ferti 13 Inse	lizer storage 16 cticide storage	
2 Se 3 Wa Direction f FROM	ewer lines atertight sew from well TO	5 Cess pool er lines 6 Seepage pit OUT!) LITHOL Dirt fill to	8 Sewage lagor 9 Feedyard OGIC LOG	FROM	12 Ferti 13 Inse	lizer storage 16 cticide storage	Other (specify below)
2 Se 3 Wa Direction f FROM	ewer lines atertight sew from well	5 Cess pool er lines 6 Seepage pit OUTH LITHOL Dirt fill to Clay, Brn, Ha	8 Sewage lagoo 9 Feedyard OGIC LOG 3 1 ard, Dry, no odo	FROM	12 Ferti 13 Inse	lizer storage 16 cticide storage	Other (specify below)
2 Se 3 Wa Direction f FROM 0	wer lines atertight sew from well TO 3 16	5 Cess pool er lines 6 Seepage pit OUTH LITHOL Dirt fill to Clay, Brn, Ha non plastic,	8 Sewage lagod 9 Feedyard OGIC LOG 3 ! ord, Dry, no odc sl moist	FROM	12 Ferti 13 Inse	lizer storage 16 cticide storage	Other (specify below)
2 Se 3 Wa Direction f FROM	ewer lines atertight sew from well TO	5 Cess pool er lines 6 Seepage pit OUTH LITHOL Dirt fill to Clay, Brn, Ha non plastic, Clay, Brn, sl	8 Sewage lagor 9 Feedyard OGIC LOG 3! ard, Dry, no odc sl moist Hard, moist,	FROM	12 Ferti 13 Inse	lizer storage 16 cticide storage	Other (specify below)
2 Se 3 Wa Direction f FROM 0	wer lines atertight sew from well TO 3 16	5 Cess pool er lines 6 Seepage pit OUTH LITHOL Dirt fill to Clay, Brn, Ha non plastic, Clay, Brn, sl Silty, sl pla	8 Sewage lagor 9 Feedyard OGIC LOG 3' ord, Dry, no odc sl moist Hard, moist,	FROM	12 Ferti 13 Inse	lizer storage 16 cticide storage	Other (specify below)
2 Se 3 Wa Direction f FROM 0	wer lines atertight sew from well TO 3 16	5 Cess pool er lines 6 Seepage pit OUTH LITHOL Dirt fill to Clay, Brn, Ha non plastic, Clay, Brn, sl Silty, sl pla	8 Sewage lagor 9 Feedyard OGIC LOG 3! ard, Dry, no odc sl moist Hard, moist,	FROM	12 Ferti 13 Inse	lizer storage 16 cticide storage	Other (specify below)
2 Se 3 Wa Direction f FROM 0 3	ower lines atertight sew from well? TO 3 16	5 Cess pool er lines 6 Seepage pit OUT) LITHOL Dirt fill to Clay, Brn, Ha non plastic, Clav, Brn, sl Silty, sl pla Silyt sand, F	8 Sewage lagor 9 Feedyard OGIC LOG 3' ard, Dry, no odc sl moist Hard, moist, estic Brn, soft, sl mo	FROM	12 Ferti 13 Inse	lizer storage 16 cticide storage	Other (specify below)
2 Se 3 Wa Direction f FROM 0 3 16	ower lines atertight sew from well of TO 3 16 22 33	5 Cess pool er lines 6 Seepage pit OUT) LITHOL Dirt fill to Clay, Brn, Ha non plastic, Clav, Brn, sl Silty, sl pla Silyt sand, F	8 Sewage lagor 9 Feedyard OGIC LOG 3' ard, Dry, no odc sl moist Hard, moist, estic Brn, soft, sl mo	FROM	12 Ferti 13 Inse	lizer storage 16 cticide storage	Other (specify below)
2 Se 3 Wa Direction f FROM 0 3 16 22	ower lines atertight sew from well? TO 3 16	5 Cess pool er lines 6 Seepage pit OUTH LITHOL Dirt fill to Clay, Brn, Ha non plastic, Clay, Brn, sl Silty, sl pla Silyt sand, F grades to all Sand, Sm-lg 3	8 Sewage lagor 9 Feedyard OGIC LOG 3' ard, Dry, no odo sl moist Hard, moist, estic Brn, soft, sl mo L sand at 25' grain, mod-odor	FROM	12 Ferti 13 Inse	lizer storage 16 eticide storage	Other (specify below) INTERVALS
2 Se 3 Wa Direction f FROM 0 3 16	ower lines atertight sew from well of TO 3 16 22 33	5 Cess pool er lines 6 Seepage pit OUTH LITHOL Dirt fill to Clay, Brn, Ha non plastic, Clay, Brn, sl Silty, sl pla Silyt sand, F grades to all Sand, sm-lg (Silt, Brn, so	8 Sewage lagor 9 Feedyard OGIC LOG 3' ard, Dry, no odo sl moist Hard, moist, estic Brn, soft, sl mo L sand at 25' grain, mod-odor oft, moist, non	FROM	12 Ferti 13 Inse	lizer storage 16 cticide storage	Other (specify below) INTERVALS
2 Se 3 Wa Direction f FROM 0 3 16 22 33 35	ower lines atertight sew from well? TO 3 16 22 33 -35 37	5 Cess pool er lines 6 Seepage pit OUTH LITHOL Dirt fill to Clay, Brn, Ha non plastic, Clay, Brn, sl Silty, sl pla Silyt sand, F grades to all Sand, sm-lg (Silt, Brn, so plastic, high	8 Sewage lagor 9 Feedyard OGIC LOG 3' Ord, Dry, no odo sl moist Hard, moist, estic Brn, soft, sl mo L sand at 25' grain, mod-odor oft, moist, non n odor	FROM	12 Ferti 13 Inse	lizer storage 16 eticide storage	Other (specify below) INTERVALS
2 Se 3 Wa Direction f FROM 0 3 16	ower lines atertight sew from well of TO 3 16 22 33	5 Cess pool er lines 6 Seepage pit OUTH LITHOL Dirt fill to Clay, Brn, Ha non plastic, Clay, Brn, sl Silty, sl pla Silyt sand, F grades to all Sand, sm-lg (Silt, Brn, so plastic, high clayey, oxide	8 Sewage lagor 9 Feedyard OGIC LOG 3' ord, Dry, no odc sl moist Hard, moist, estic Srn, soft, sl mo L sand at 25' grain, mod-odor oft, moist, non h odor e streaked	FROM	12 Ferti 13 Inse	lizer storage 16 eticide storage	Other (specify below) INTERVALS
2 Se 3 Wa Direction f FROM 0 3 16 22 33 35	ower lines atertight sew from well? TO 3 16 22 33 -35 37	5 Cess pool er lines 6 Seepage pit OUTH LITHOL Dirt fill to Clay, Brn, Ha non plastic, Clay, Brn, sl Silty, sl pla Silyt sand, F grades to all Sand, sm-lg (Silt, Brn, so plastic, high	8 Sewage lagor 9 Feedyard OGIC LOG 3' ord, Dry, no odc sl moist Hard, moist, estic Srn, soft, sl mo L sand at 25' grain, mod-odor oft, moist, non h odor e streaked	FROM	12 Ferti 13 Inse	lizer storage 16 eticide storage	Other (specify below) INTERVALS
2 Se 3 Wa Direction f FROM 0 3 16 22 33	ower lines atertight sew from well? TO 3 16 22 33 -35 37	5 Cess pool er lines 6 Seepage pit OUTH LITHOL Dirt fill to Clay, Brn, Ha non plastic, Clay, Brn, sl Silty, sl pla Silyt sand, F grades to all Sand, sm-lg (Silt, Brn, so plastic, high clayey, oxide	8 Sewage lagor 9 Feedyard OGIC LOG 3' ord, Dry, no odc sl moist Hard, moist, estic Srn, soft, sl mo L sand at 25' grain, mod-odor oft, moist, non h odor e streaked	FROM	12 Ferti 13 Inse	lizer storage 16 eticide storage	Other (specify below) INTERVALS
2 Se 3 Wa Direction f FROM 0 3 16 22 33 35	ower lines atertight sew from well? TO 3 16 22 33 -35 37	5 Cess pool er lines 6 Seepage pit OUTH LITHOL Dirt fill to Clay, Brn, Ha non plastic, Clay, Brn, sl Silty, sl pla Silyt sand, F grades to all Sand, sm-lg (Silt, Brn, so plastic, high clayey, oxide	8 Sewage lagor 9 Feedyard OGIC LOG 3' ord, Dry, no odc sl moist Hard, moist, estic Srn, soft, sl mo L sand at 25' grain, mod-odor oft, moist, non h odor e streaked	FROM	12 Ferti 13 Inse	lizer storage 16 eticide storage	Other (specify below) INTERVALS
2 Se 3 Wa Direction fi FROM 0 3 16 22 33 35	ower lines atertight sew from well? TO 3 16 22 33 35 37 48	5 Cess pool er lines 6 Seepage pit OUTH LITHOL Dirt fill to Clay, Brn, Ha non plastic, Clay, Brn, sl Silty, sl pla Silyt sand, F grades to all Sand, sm-lg (Silt, Brn, so plastic, high clayey, oxide non plastic,	8 Sewage lagor 9 Feedyard OGIC LOG 3' ard, Dry, no odo sl moist Hard, moist, estic Brn, soft, sl mo L sand at 25' grain, mod-odor oft, moist, non h odor e streaked sl odor	FROM	12 Ferti 13 Inser How ma	ricide storage eticide storage iny feet? 300' PLUGGING	Other (specify below) INTERVALS Don Taylor
2 Se 3 Wa Direction for FROM 0 3 16 22 33 35 38	ower lines atertight sew from well? TO 3 16 22 33 35 37 48	5 Cess pool er lines 6 Seepage pit OUTH LITHOL Dirt fill to Clay, Brn, Ha non plastic, Clay, Brn, sl Silty, sl pla Silyt sand, F grades to all Sand, sm-lg (Silt, Brn, so plastic, high clayey, oxide non plastic,	8 Sewage lagor 9 Feedyard OGIC LOG 3' Ord, Dry, no odo sl moist Hard, moist, estic Srn, soft, sl mo L sand at 25' grain, mod-odor oft, moist, non n odor e streaked sl odor FICATION: This water well was	FROM ist	12 Ferti 13 Inser How ma TO	Fl mt CK'd by	Other (specify below) INTERVALS Don Taylor Inder my jurisdiction and was
2 Se 3 Wa Direction f FROM 0 3 16 22 33 35 38	pwer lines atertight sew from well? TO 3 16 22 33 35 37 48 PACTOR'S (on (mo/day)	5 Cess pool er lines 6 Seepage pit OUTH LITHOL Dirt fill to Clay, Brn, Ha non plastic, Clay, Brn, sl Silty, sl pla Silty sand, F grades to all Sand, sm-lg (Silt, Brn, so plastic, high clayey, oxide non plastic, OR LANDOWNER'S CERTIN year) 8-12-98	8 Sewage lagor 9 Feedyard OGIC LOG 3' Ord, Dry, no odo sl moist Hard, moist, estic Brn, soft, sl mo L sand at 25' Grain, mod-odor oft, moist, non n odor e streaked sl odor FICATION: This water well was	FROM ist	12 Ferti 13 Inser How ma TO Cted (2) rec and this reco	Fl mt CK'd by constructed, or (3) plugged upor d is true to the best of my letticide storage 16 PLUGGING	Other (specify below) INTERVALS Don Taylor Inder my jurisdiction and was spowledge and belief. Kansas
2 Se 3 Wa Direction f FROM 0 3 16 22 33 35 38	pwer lines atertight sew from well? TO 3 16 22 33 35 37 48 PACTOR'S (on (mo/day)	5 Cess pool er lines 6 Seepage pit OUTH LITHOL Dirt fill to Clay, Brn, Ha non plastic, Clay, Brn, sl Silty, sl pla Silty sand, F grades to all Sand, sm-lg (Silt, Brn, so plastic, high clayey, oxide non plastic, OR LANDOWNER'S CERTIN year) 8-12-98	8 Sewage lagor 9 Feedyard OGIC LOG 3' Ord, Dry, no odo sl moist Hard, moist, estic Srn, soft, sl mo L sand at 25' grain, mod-odor oft, moist, non n odor e streaked sl odor FICATION: This water well was	FROM ist	12 Ferti 13 Inser How ma TO Cted (2) rec and this reco	ricide storage chicide storage ray feet? 300' PLUGGING F1 mt CK'd by ponstructed, or (3) plugged upon is true to the best of my long (mo/slay/yr)	Other (specify below) INTERVALS Don Taylor Inder my jurisdiction and was spowledge and belief. Kansas
2 Se 3 Wa Direction f FROM 0 3 16 22 33 35 38 7 CONTE	wer lines atertight sew from well? TO 3 16 22 33 35 37 48	5 Cess pool er lines 6 Seepage pit OUTH Dirt fill to Clay, Brn, Ha non plastic, Clay, Brn, sl Silty, sl pla Silty sand, F grades to all Sand, sm-lc Silt, Brn, sc plastic, high clayey, oxide non plastic, DR LANDOWNER'S CERTH year) 872-98	8 Sewage lagor 9 Feedyard OGIC LOG 3' Ord, Dry, no odo sl moist Hard, moist, estic Brn, soft, sl mo L sand at 25' Grain, mod-odor oft, moist, non n odor e streaked sl odor FICATION: This water well was	FROM ist	12 Ferti 13 Inser How ma TO Cted (2) rec and this reco	ricide storage chicide storage chicide storage ricy feet? 300 PLUGGING F1 mt CK d by constructed, or (3) plugged uport is true to the best of my lead on (mo/day/yr)	Other (specify below) INTERVALS Don Taylor Inder my jurisdiction and was spowledge and belief. Kansas
2 Se 3 Wa Direction for FROM 0 3 16 22 33 35 38 CONTECOMPLETE CONTECT	wer lines atertight sew from well TO 3 16 22 33 37 49 SACTOR'S Con (mo/day, Il Contractor business na	5 Cess pool er lines 6 Seepage pit OUTH Dirt fill to Clay, Brn, Ha non plastic, Clay, Brn, sl Silty, sl pla Silty, sl pla Silyt sand, F grades to all Sand, sm-lg (Silt, Brn, sc plastic, high clayey, oxide non plastic, sl DR LANDOWNERS CERTH year) 872-98 s License No539 me of JB Environm	8 Sewage lagor 9 Feedyard OGIC LOG 3' Ord, Dry, no odo sl moist Hard, moist, estic Brn, soft, sl mo L sand at 25' grain, mod-odor oft, moist, non n odor e streaked sl odor FICATION: This water well was	FROM ist ist (1) Constru	12 Ferti 13 Inser How ma TO TO cted (2) rec and this reco as completed by (signal	ricide storage chicide storage chicide storage ricy feet? 300' PLUGGING F1 mt CK'd by constructed, or (3) plugged upor is true to the best of my long (mo/day/yr)	Other (specify below) INTERVALS Don Taylor Inder my jurisdiction and was powledge and belief. Kansas