LOCATION OF WATER WELL:				5 KSA 82a-1		
"Auguster 1 10 // 2 /2	Fraction	Cr -		ction Number	Township Number	Range Number
Sounty:) 17(17) à S	SE 1/4	SE 1/4 5/		24	T // S	I R DZ EW
Stance and direction from nearest to	imue by C	Gress of Well In local	ted within city?			
WATER WELL OWNER: Williams			rgerd.			
RR#, St. Address, Box # : Box			J		Board of Agricult	ure, Division of Water Resource
City, State, ZIP Code :	m. KS 67	734			Application Numb	
LOCATE WELL'S LOCATION WITH			Ce Ce	# FLEVAT		
AN "X" IN SECTION BOX:						ft. 3
						ay/yr 2-26-90
			,			s pumping gpn
NW NE	1 '					s pumping gpn
	i i	•••				in. to
	WELL WATER TO		5 Public water		3 Air conditioning	11 Injection well
	1 Domestic	3 Feedlot	6 Oil field wa		9 Dewatering	12 Other (Specify below)
SW SE =	2 Irrigation	4 Industrial			•	,
	1 "			•		f yes, mo/day/yr sample was su
	mitted			•	er Well Disinfected? Ye	
TYPE OF BLANK CASING USED:	The second secon	5 Wrought iron	8 Concr	rete tile	CASING JOINTS:	Glued Clamped
Steel) 3 RMP (6 Asbestos-Cemen		(specify below)		Welded
The state of the s		7 Fiberglass			•	Threaded
2 PVC 4 ABS Blank casing diameter	in. to	ft Dia	in. to	.	ft., Dia	in. to f
Casing height above land surface.	t'Below	in weight		lbs./f	. Wall thickness or gau	ge No
TYPE OF SCREEN OR PERFORATI		,	7 P\		10 Asbestos-	
1 Steel 3 Stainle		5 Fiberglass	8 RI	MP (SR)	11 Other (sp	ecify)
	nized steel	6 Concrete tile	9 AE	, ,	12 None use	• •
SCREEN OR PERFORATION OPEN	IINGS ARE:		uzed wrapped		8 Saw cut	11 None (open hole)
1 Continuous slot 3	Mill slot		e wrapped		9 Drilled holes	
	Key punched		ch cut		10 Other (specify)	
SCREEN-PERFORATED INTERVALS	• •					. ft. to
						. ft. to
GRAVEL PACK INTERVAL						ft. to
CHIPTOTE I MOIT II VI I I I I I I I I I I I I I I I I	From	ft. to		ft., Fron		ft. to
GROUT MATERIAL: 1 Nea	***************************************	The state of the s	- which the state of the state			
GROUT MATERIAL: 1 Nea Grout Intervals: From. Co.C What is the nearest source of possib	tt. to . Ce. !	ft From	1.5 n.	to 1.0	ft From	ft. to H/
What is the nearest source of possib	ole contamination:	ite	Bento	MITCHO Livest	ock pens	14 Abandoned water well
Tribation and medical address of passing	iteral lines	7 Pit privy		11 Fuel s	storage	15 Oil well/Gas well
1 Septic tank 4 Lat			agoon	12 Fertiliz		16)Other (specify below)
1 Septic tank 4 Lat						
2 Sewer lines 5 Ce	•	8 Sewage I				
2 Sewer lines 5 Ce 3 Watertight sewer lines 6 Se	•	9 Feedyard		13 Insect	ticide storage Ku	n-off from Farm
2 Sewer lines 5 Ce 3 Watertight sewer lines 6 Se Direction from well?	eepage pit	9 Feedyard		13 Insect	ticide storage Ru	
2 Sewer lines 5 Ce 3 Watertight sewer lines 6 Se	•	9 Feedyard	FROM	13 Insect How man	icide storage Kuny feet? DD	n-off from Farm
2 Sewer lines 5 Ce 3 Watertight sewer lines 6 Se Direction from well?	eepage pit	9 Feedyard	FROM	13 Insect How man	icide storage Ku ny feet?(DO Fi'e) PLUGG Renton'te	n-off from Farm
2 Sewer lines 5 Ce 3 Watertight sewer lines 6 Se Direction from well?	eepage pit	9 Feedyard	FROM	13 Insect How man TO	ny feet?IDO Fig PLUGG Bentonite	n-off from Farm
2 Sewer lines 5 Ce 3 Watertight sewer lines 6 Se Direction from well?	eepage pit	9 Feedyard	FROM (0(2 (0 1)2	13 Insect How man	Bentonite Clay Bentonite	n-off from Farm
2 Sewer lines 5 Ce 3 Watertight sewer lines 6 Se Direction from well?	eepage pit	9 Feedyard	FROM	13 Insect How man TO (e) 5	Bentonite Clay Bentonite Clay	n-off. From Farm. d to the Worth ing intervals
2 Sewer lines 5 Ce 3 Watertight sewer lines 6 Se Direction from well?	eepage pit	9 Feedyard	FROM (e(s (e) 15 10	13 Insect How man TO (e) JS ID 9	Bentonite Clay Bentonite Clay Cument Qu	n-off. From Farm. d to the Worth ing intervals
2 Sewer lines 5 Ce 3 Watertight sewer lines 6 Se Direction from well?	eepage pit	9 Feedyard	FROM (& (&) (&) () ()	13 Insect How man TO (e) 5	Bentonite Clay Bentonite Clay	n-off. From Farm. d to the Worth ing intervals
2 Sewer lines 5 Ce 3 Watertight sewer lines 6 Se Direction from well?	eepage pit	9 Feedyard	FROM (e(s (e) 15 10	13 Insect How man TO (e) JS ID 9	Bentonite Clay Bentonite Clay Cument Qu	n-off. From Farm. d to the Worth ing intervals
2 Sewer lines 5 Ce 3 Watertight sewer lines 6 Se Direction from well?	eepage pit	9 Feedyard	FROM (e(s (e) 15 10	13 Insect How man TO (e) JS ID 9	Bentonite Clay Bentonite Clay Cument Qu	n-off. From Farm. d to the Worth ing intervals
2 Sewer lines 5 Ce 3 Watertight sewer lines 6 Se Direction from well?	eepage pit	9 Feedyard	FROM (e(s (e) 15 10	13 Insect How man TO (e1 5 0 15 0 15 0 15 15 15 15 15 15 15 15 15 15	Bentonite Clay Bentonite Clay Cument Qu	n-off. From Farm. d to the Worth ing intervals
2 Sewer lines 5 Ce 3 Watertight sewer lines 6 Se Direction from well?	eepage pit	9 Feedyard	FROM (e(s (e) 15 10	13 Insect How man TO (e) JS ID 9	Bentonite Clay Bentonite Clay Cument Qu	n-off. From Farm. d to the Worth ing intervals
2 Sewer lines 5 Ce 3 Watertight sewer lines 6 Se Direction from well?	eepage pit	9 Feedyard	FROM (e(e -(e) -15 -10 -10	13 Insect How man TO (e) JS ID 9	Bentonite Clay Bentonite Clay Cument Qu	n-off. From Farm. d to the Worth ing intervals
2 Sewer lines 5 Ce 3 Watertight sewer lines 6 Se Direction from well?	eepage pit	9 Feedyard	FROM (e(e -(e) -15 -10 -10	13 Insect How man TO (e) JS ID 9	Bentonite Clay Bentonite Clay Cument Qu	n-off. From Farm. d to the Worth ing intervals
2 Sewer lines 5 Ce 3 Watertight sewer lines 6 Se Direction from well?	eepage pit	9 Feedyard	FROM (e(s (e) 15 10	13 Insect How man TO (e) JS ID 9	Bentonite Clay Bentonite Clay Cument Qu	n-off. From Farm. d to the Worth ing intervals
2 Sewer lines 5 Ce 3 Watertight sewer lines 6 Se Direction from well?	eepage pit	9 Feedyard	FROM (e(e -(e) -15 -10 -10	13 Insect How man TO (e) JS ID 9	Bentonite Clay Bentonite Clay Cument Qu	n-off. From Farm. d to the Worth ing intervals
2 Sewer lines 5 Ce 3 Watertight sewer lines 6 Se Direction from well? FROM TO	epage pit LITHOLOGIC	9 Feedyard	FROM (e(e (e) 1) 1) MAR 0 5	13 Insect How man TO GI JE JD Q H O	Bentonite Clay Cument Cu	n-off From Farm d to the Worth ING INTERVALS TOUT Clay & Topsoil
2 Sewer lines 5 Ce 3 Watertight sewer lines 6 Se Direction from well? FROM TO	epage pit LITHOLOGIC	9 Feedyard	FROM (e(e (e) 1) 1) MAR 0 5	13 Insect How man TO GI JE JD Q H O	Bentonite Clay Cument Cu	n-off From Farm d to the Worth ING INTERVALS TOUT Clay & Topsoil
2 Sewer lines 5 Ce 3 Watertight sewer lines 6 Se Direction from well? FROM TO 7 CONTRACTOR'S OR LANDOWN completed on (mo/day/year)	NER'S CERTIFICATION	9 Feedyard LOG ON: This water we	FROM (a(l) (a) (b) (c) (c) (d) (d) (d) (d) (d) (d) (d) (d) (d) (d	13 Insect How man TO (0) 15 10 9 14 0 1990 rusted (2) reeco and this reco	my feet? IDO Fig. PLUGG Bentonite Clay Bentonite Clay Compacted Onstructed, or (3) pluggered is true to the best of	of the Worth ING INTERVALS TOUT Clay + Topson and under my jurisdiction and w my knowledge and belief. Kans
2 Sewer lines 5 Ce 3 Watertight sewer lines 6 Se Direction from well? FROM TO 7 CONTRACTOR'S OR LANDOWN completed on (mo/day/year)	NER'S CERTIFICATION	9 Feedyard LOG ON: This water we	FROM (a(l) (a) (b) (c) (c) (d) (d) (d) (d) (d) (d) (d) (d) (d) (d	13 Insect How man TO (0) 15 10 9 14 0 1990 rusted (2) reeco and this reco	my feet? IDO Fig. PLUGG Bentonite Clay Bentonite Clay Compacted Onstructed, or (3) pluggered is true to the best of	of the Worth ING INTERVALS TOUT Clay + Topson and under my jurisdiction and w my knowledge and belief. Kans
2 Sewer lines 5 Ce 3 Watertight sewer lines 6 Se Direction from well? FROM TO	NER'S CERTIFICATION	9 Feedyard LOG ON: This water we	FROM (a(l) (a) (b) (c) (c) (d) (d) (d) (d) (d) (d) (d) (d) (d) (d	13 Insect How man TO (0) 15 10 9 14 0 1990 rusted (2) reeco and this reco	py feet? IDO Fig. PLUGG Bentonite Clay Bentonite Clay Compacted Onstructed, or (3) pluggered is true to the best of on (mo/day/yr)	of the Worth ING INTERVALS TOUT Clay + Topson and under my jurisdiction and w my knowledge and belief. Kans
2 Sewer lines 5 Ce 3 Watertight sewer lines 6 Se Direction from well? FROM TO CONTRACTOR'S OR LANDOWN ompleted on (mo/day/year)	NER'S CERTIFICATION	9 Feedyard LOG ON: This water we	FROM (a(l) (a) (b) (c) (c) (d) (d) (d) (d) (d) (d) (d) (d) (d) (d	13 Insect How man TO (e) 5 0 1 0 1 0 1 1 0 1 1 0 1 1 1 1 1 1 1 1 1 1	py feet? IDO Fig. PLUGG Bentonite Clay Bentonite Clay Compacted Onstructed, or (3) pluggered is true to the best of on (mo/day/yr)	of the Worth ING INTERVALS TOUT Clay + Topson and under my jurisdiction and w my knowledge and belief. Kans