LOCATE WELL COWNER:   LOCATION NOTE   LOCATE WELL SCHOOL   LOCATE WELL			WATE	R WELL REC	CORD Form	WWC-5 KSA	82a-1212	F	SWZ	
Deptition of Comment   Deptition of College   Deptition of Comment   Deptition of Water Resource   Deptition of Comment   Deptition of Deptition   Deptition of Comment   Deptition of Deptition   Deptition of Comment   Deptition of Deptition   Dept		TER WELL:	Fraction	CF	, Nul.	Section Num	ber Township	1-7	l	$\sim$
WITER VEIL SUCATION WITH AN "X" IN SECTION BOX  WILL STATIC WATER LEVEL #1 X" . In below land surface measured on morehyy 5 / 5 / 6 / 6 / 6 / 6 / 6 / 6 / 6 / 6 /		n from nearest tow	1	ddress of we	I if located withi		<u> </u>	7 5	<u> </u> H	1) W
WITH STATE   Continued   Water   Wat	I A	. /		_						
SRAY, Safex, EP, Coat on Markey, Safex, EP, Coat	WATER WELL OV									
Application Number:  LOCATE WELLS LOCATION WITH DEPTH OF COMMETER WELL.  AN X IN SECTION BOX.  Depth(s) Groundwate Encountweed 1							Board o	of Agriculture,	Division of W	ater Resource
LICCATE WELL'S LOCATION WITH-I  DEPTH OF COMPLETED WELL  WELL'S STATIC WATER LEVEL 91.5.  B. below land surface measured on modalyyy 7/3/200  WELL'S STATIC WATER LEVEL 91.5.  WELL'S ALL WATER TO BE USED AS.  Poble water supply  Well-water water water water w	City, State, ZIP Code	· LUKA	KS WHY	60			Applica	tion Number:		
Depthic Groundwater Encountered 1. 4.8 . 1. 2. ft. 3 1. 2. ft. 3 1. 2. ft. 3 1. 2. ft. 3 1	LOCATE WELL'S I	LOCATION WITH	4 DEPTH OF C	OMPLETED	WELL 67	S ft FLI	EVATION: 199	11.70		
WELL WATER TO BE USED AS: 5 Public water supply 9 Dewatering 12 Other (Specify below)  Was a chemical-bacterological sample submitted to Department? Yes	AN "X" IN SECTIO	N BOX:	Denth(s) Ground	water Encour	ntered 1	140	ft 2	ft. 3	l	
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Est. Yield groups was the share hours pumping or sone hote Dameer 9: 17-5 in to The the share supply 8 Air conditioning 12 Other (Specify below)  Well WATER TO BE USED AS: 5 Public water supply 9 Dewatering 12 Other (Specify below)  Was a chemical-bacterological sample submitted to Department? Yes. No If yes, modally sample was a minded of the share of t	l i	1 1 1			•					
Bore Hole Diameter S. S. in. to	NW	NE						•	. •	
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1 Domestic 3 Feedott 6 Oil field water supply 9 Dewastering 12 Other (Specify below)   12 Other (Specify below)   12 Other (Specify below)   13 Specific Plank CASING USED: 1 Steel 3 RMP (SR) 6 Asbestor-Cement 9 Other (specify below)   14 Asbestor-Cement 9 Other (specify below)   15 Specific Plank CASING USED: 1 Steel 3 RMP (SR) 6 Asbestor-Cement 9 Other (specify below)   15 Steel 3 RMP (SR) 6 Asbestor-Cement 9 Other (specify below)   15 Steel 1 Steel 1 Steel 1 Steel 3 Statistics Steel 5 Fiberiglass   15 Steel 1 Steel 3 Statistics Steel 5 Fiberiglass   15 Steel 1 Steel 3 Statistics Steel 5 Fiberiglass   15 Steel 1 Steel 3 Statistics Steel 5 Fiberiglass   15 Steel 1 Steel 3 Statistics Steel 5 Fiberiglass   15 Steel 1 Steel 3 Statistics Steel 5 Fiberiglass   15 Steel 1 Steel 3 Statistics Steel 5 Fiberiglass   15 Steel 1 Steel 3 Statistics Steel 5 Fiberiglass   15 Steel 1 Steel 1 Steel 3 Statistics Steel 5 Fiberiglass   15 Steel 1 Steel 1 Steel 1 Steel 3 Statistics Steel 5 Fiberiglass   15 Steel 1 Ste	፟ ₩ <del>                                   </del>	<u> </u>								
2 Impation A Industrial 7 Lawn and garden only 10 Monitoring well mitted mitted mitted mitted mitted mitted mitted mitted such concerns the such mitted mitt	-	1 i				, , ,				
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TYPE OF BLANK CASING USED:  1 Steel 3 RMF (SR) 6 Asbestos-Cement 9 Other (specify below)  1 Steel 3 RMF (SR) 6 Asbestos-Cement 9 Other (specify below)  1 Steel 3 RMF (SR) 7 Fiberglass 7 Fiberglass 7 Fiberglass 8 Fiberglass 9 Concrete tile 9 Steel 10 Asbestos-Cement 10 Other (specify below)  1 Steel 3 Starless steel 5 Fiberglass 9 ASS 1 Starless steel 10 Asbestos-Cement 10 Other (specify)  2 Brass 4 Galvanized steel 5 Fiberglass 11 Other (specify)  2 Concrete tile 9 ASS 12 None used (open hole)  3 Starless steel 5 Fiberglass 11 Other (specify)  5 Fiberglass 11 Other (specify)  5 Gauzed wapped 9 Dinited holes  2 Concrete tile 9 ASS 12 None used (open hole)  5 CREEN OF PERFORATION OF PERFOR	!	1 : 1 !	•			-	•			
TYPE OF BLANK CASING USED:  1 Steel  3 RMP (SR)  6 Asbestos-Cement  9 Other (specify below)  7 Fiberglass  1, Dia  1,	<u> </u>	<del></del>		bactonolog.cc	. oampio oabiiii	.ос то ворантно				
1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded Threaded Threade	TYPE OF BLANK	CASING USED:		5 Wrought	iron 8	Concrete tile				
PVC   A ABS   7 Fiberglass   The purchase   The p	<b>.</b>		3)	•						•
This Water Well Contractors License (%) and surface (%) and su		•	Ŋ				•			
Casing height above land surface. — 40% in, weight in, weight in, weight is the part of th		-711	in. to 105							fi
PVC OF SCREEN OR PERFORATION MATERIAL:  1 Steel 3 Stainless steel 5 Fiberglass 8 FMMP (SR) 11 Other (specify)  2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS 12 None used (open hole)  3 CREEN OR PERFORATION OPENINGS ABE: 5 Gauzed wrapped 8 Saw cut 11 None (open hole)  1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes  2 Louvered shutter 4 Key punched  3 CREEN-PERFORATED INTERVALS: From 6. ft. to 7.5 ft., From ft., To 7.5 ft., F				•						
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2 Louvered shutter  4 Key punched  7 Torch cut  7 Torch c						• •	9 Drilled hol	es	,	•
GRAVEL PACK INTERVALS. From ft. to ft., From ft., From ft. to ft., From ft. to ft., From ft., From ft. to ft., From ft. to ft., From ft., From ft. to ft., From ft. to ft., From					• •		10 Other (spe	ecify)		
GRAVEL PACK INTERVALS THOR GRAVEL PACK INTERVALS THE PACK I			* '	5	. ft. to	シス・ラft				
GRAVEL PACK INTERVALS THOM 5 t. to 70 ft., From ft. to 6 ft., From ft. to 70 ft., From ft., From ft. to 70 ft., From			_		_	•				
GROUT MATERIAL: 1 Neat cement 2 Cement grow 3 Bentonite 4 Other  Grout Intervals: From 5 ft. to 8 ft. to 5 ft., From ft. to 1. The stock pens 14 Abandoned water well 1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Oil well/Gas well 2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other contraction from well?  FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  CO 7 CUAY 7 14 STANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and w completed on (mo/day/year) 11/19/100 and this record is true to the best of my knowledge and belief. Kans water Well Contractor's Licensa No. 394 This Water Well Record was completed on (mo/day/year) 17/19/100 This Water Well Contractor's Licensa No. 394 This Water Well Record was completed on (mo/day/year) 17/19/100 This Water Well Record was completed on (mo/day/year) 17/19/100 This Water Well Contractor's Licensa No. 394 This Water Well Record was completed on (mo/day/year) 17/19/100 This Water Well Record was completed on (mo/day/year) 17/19/100 This Water Well Record was completed on (mo/day/year) 17/19/100 This Water Well Record was completed on (mo/day/year) 17/19/100 This Water Well Record was completed on (mo/day/year) 17/19/100 This Water Well Record was completed on (mo/day/year) 17/19/100 This Water Well Record was completed on (mo/day/year) 17/19/100 This Water Well Record was completed on (mo/day/year) 17/19/100 This Water Well Record was completed on (mo/day/year) 17/19/100 This Water Well Record was completed on (mo/day/year) 17/19/100 This Water Well Record was completed on (mo/day/year) 17/19/100 This Water Well Record was completed on (mo/day/year) 17/19/100 This Water Well Record was completed on (mo/day/year) 17/19/100 This Water Well Record was completed on (mo/day/year) 17/19/100 This Water Well Record was completed on (mo/day/year) 17/19/100 This Water Well Record was completed on (mo/day/year) 17/19/100 This Water Well Record was completed on (mo/day/year) 17/19	GRAVEL PA	ACK INTERVALS	20/40 <sub>m</sub> (	<i>°</i> 23	, ft. to					
And is the nearest source of possible Contamination:  1 Septic tank  4 Lateral lines  7 Pit privy  1 Septic tank  4 Lateral lines  5 Cess pool  8 Sewage lagoon  12 Fertilizer storage  13 Insecticide storage  How many feet?  FROM TO  CLAY  14 STAND  CLAY  15 CLAY  17 STAND  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, 2) reconstructed, or (3) plugged under my jurisdiction and we completed on (mo/day/year)  Valer Well Contractor's License No. 594. This Water Well Record was completed on (mo/day/year)				56	ft. to	<b>عر</b> ft.,	From	ft. t	0	f
What is the nearest source of possible contamination:  1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Oil well/Clas well 2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specific Bellow) 18 Insecticide storage 19 Feedyard 10 Insecticide storage 10 FROM 10 CHAY 11 Fuel storage 15 Oil well/Clas well 15 Oil well/Clas well 16 Other (specific Bellow) 17 How many feet? 18 Insecticide storage 18 Insecticide storage 19 Feedyard 10 PLUGGING INTERVALS 11 Fuel storage 15 Oil well/Clas well 16 Other (specific Bellow) 17 How many feet? 18 Insecticide storage 18 Insecticide storage 19 FROM 10 PLUGGING INTERVALS 11 Fuel storage 16 Other (specific Bellow) 16 Other (specific Bellow) 17 FROM 17 PLUGGING INTERVALS 17 FROM 18 FROM 19 FROM 10 PLUGGING INTERVALS 19 FROM 10 CLAY 11 Fuel storage 16 Other (specific Bellow) 16 Other (specific Bellow) 17 FROM 17 PLUGGING INTERVALS 17 FROM 18 FROM 19 FROM 10 PLUGGING INTERVALS 19 FROM 10 PLUGGING INTERVALS 19 FROM 10 PLUGGING INTERVALS 10 FROM 11 Fuel storage 16 Oil well/Clas well 15 Oil well/Clas well 15 Oil well/Clas well 16 Other (specific Bellow) 16 Oil well/Clas well 17 FROM 18 FROM 19 FROM 10 FROM	GROUT MATERIA	L: 1 Neat c	cement	2 Cement gr	OLI	3 Bentonite	4 Other			
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2 Sewer lines 5 Cess pool 8 Sewage lagoon 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet?  FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  O 7 CLAF  7 CLAF	What is the nearest s	ource of possible	contamination:	_		10 L	vestock pens	14 A	bandoned wa	ater well
3 Watertight sewer lines 6 Seepage pit 9 Feedyard  13 Insecticide storage How many feet?  How many feet?  FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  CLAY  J ST CLAY  J ST CLAY  J ST CLAY  ST CLAY  ST CLAY  ST CLAY  TO PLUGGING INTERVALS  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, or (3) plugged under my jurisdiction and w completed on (mo/day/year) 4/19/09 and this record is true to the best of my knowledge and belief. Kans Water Well Contractor's Licensa No. 594 This Water Well Record was completed on (mo/day/yer)	1 Septic tank	4 Latera	al lines	7 Pit	privy	11 F	uel storage	15 C	il well/Gas w	vell
Direction from well?  FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  O T CLAY  J J SLT  J J SLT  S ST CLAY S SAND  O TO CLAY  S ST CLAY S SAND  O TO S	2 Sewer lines	5 Cess	pool			12 F	ertilizer storage	16 C	ther (specify	Delow)
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CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was 1) constructed, 2) reconstructed, or (3) plugged under my jurisdiction and w sompleted on (mo/day/year)	Direction from well?					How	many feet?			
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CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and we completed on (mo/day/year)	7 14	SILT								
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Nater Well Contractor's License No 594 This Water Well Record was completed on (mo/day/yr)			9/00			and this	record is true to the	best of my kn	owledge and	belief. Kansa
		,, , , , , , , , , , , , , , , , , , , ,	<i>P</i> 200 1.1	This	Water Well Re			7. / 5	100/	
AND THE DESIRED OF THE SAME OF THE PART OF			1 Joan D	~					1/	
INSTRUCTIONS: Use typewriter or ball point pen. <u>PLEASE PRESS FIRMLY</u> and <u>PRINT</u> clearly. Please fill in blanks, underline or circle the cover assurers. Sene top three copies to Kansas Department					T clearly Places (iii :			Sand ion three	conies to Kanna	s Department