GROUT MATERIAL: # Neat cement 2 Cement grout 3 Bentonite 4 Other rout Intervals: From. 0 ft. to 6 3 ft., From ft. to ft. From ft. to ft. hat is the nearest source of possible contamination: 10 Livestock 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 (specify below) 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage irection from well?				R WELL RECORD	Form WWC-5	KSA 82a-			
dispose and direction from gassest town or only system advises or legal in liceated within city? See 1. Se	. Al 1			an an	l				
WATER WELL WOMER AS PACKESS BOX # 12	County: Unerol	kee				TT	т 30	_ S _]	R ZDE EW
WATER WELL OWNER #\$ S. Address por \$				') <i>LL</i>	a within city?	1/2	s-th	,	
RE. 2, Box 4.57 Statistics of the control of the c					Junge	17	Jones	<u> </u>	
Application Number: COATE WELLS LOCATION MITH AN "X" IN SECTION BOX." DEPTH OF COMPLETED WELL . 200 ft. ELEVATION AN "X" IN SECTION BOX." WELL WATER LEVEL . 6.0 ft. below land surface measured on mortsyry . 5/25/92. ft. WELL STATIC WEll water was . ft. after hours pumping . gone gone well well water was . ft. after hours pumping . gone well was a chemicated problem of . 5/8 in to . 63 . ft. and . 6 1/8 in to . 200 . ft. WELL WATER TO BE USED AS: 5 Fublic water supply . 8 At conditioning . 11 injection well . 1 bonesia: . 3 Feedlot . 6 Oil field water supply . 8 At conditioning . 11 injection well . 1 bonesia: . 3 Feedlot . 6 Oil field water supply . 8 At conditioning . 11 injection well . 1 bonesia: . 3 Feedlot . 6 Oil field water supply . 8 At conditioning . 11 injection well . 1 bonesia: . 3 Feedlot . 6 Oil field water supply . 8 At conditioning . 11 injection well . 1 bonesia: . 3 Feedlot . 6 Oil field water supply . 8 At conditioning . 11 injection well . 1 bonesia: . 3 Feedlot . 6 Oil field water supply . 8 At conditioning . 11 injection well . 1 bonesia: . 3 Feedlot . 6 Oil field water supply . 8 At conditioning . 11 injection well . 1 bonesia: .	•	.					Poord of Ag	ioulturo D	ivision of Water Resource
LICACTE WELL'S LOCATION WITH A Y'' IN SECTION BOX: WELL'S STATIC WATER LEVEL . 6.0 . ft. below land surface measured on mortary y 6/25/92 . ft. well's STATIC WATER LEVEL . 6.0 . ft. below land surface measured on mortary y 6/25/92 . ft. well's STATIC WATER LEVEL . 6.0 . ft. below land surface measured on mortary y 6/25/92 . ft. well's STATIC WATER LEVEL . 6.0 . ft. below land surface measured on mortary y 6/25/92 . ft. well water was 1 ft. after . hours pumping .gp .gp .gp .gp .gp .gp .gp .gp .gp .g		_					ū	·	VISION OF WAREI FIESOURCE
Depth(s) Grandwater Encountered 1 1.8 0 ft. 2 m. s. 3 ft. 4 m. s. 1 m.	Dity, State, ZIP Code	: Ge	arena, Ka	alisas 00759	200	# F! F! /AT			
CREEN-PERFORATED INTERVALS: From ft. to ft., From ft., From ft., To ft., From ft., To ft., From ft., To ft., From ft., From ft., To ft., From ft	TYPE OF BLANK 1 Steel 2 PVC Blank casing diameter Casing height above TYPE OF SCREEN OF 1 Steel 2 Brass SCREEN OR PERFO	COCATION WITH 4 ON BOX: N I I I I I I I I I I I I	DEPTH OF C Depth(s) Ground WELL'S STATIC Pump Est. Yield 2, Bore Hole Diame WELL WATER T 1 Domestic 2 Irrigation Was a chemical/t mitted n. to 6 3 12 MATERIAL: steel d steel d steel is ARE:	OMPLETED WELL water Encountered 1 WATER LEVEL test data: Well water 5gpm: Well water eter 85/8in. to O BE USED AS: 3 Feedlot 4 Industrial bacteriological sample s 5 Wrought iron 6 Asbestos-Cement 7 Fiberglasstt., Dia in., weight13. 5 Fiberglass 6 Concrete tile 5 Gauze 6 Wire	1.80	ft. 2. elow land surficence ft. aft. aft. aft. aft. aft. aft. aft.	ace measured on ner	hours punhours punhours punin	mping gpm nping gpm to 2.00 ft. njection well other (Specify below) Clamped Garage d X ded ft. n. to ft. nt
CREEN-PERFORATED INTERVALS: From ft. to ft., From ft., From ft., To ft., From ft., To ft., From ft., To ft., From ft., From ft., To ft., From ft					• •				
GRAVEL PACK INTERVALS: From	SCREEN-PERFORAT	TED INTERVALS:							
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O 20 Overburden 20 40 Flint 40 160 Limestone 160 180 Coarse blue & white flint 180 200 Limestone & flint CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was impleted on (mo/day/year) 6/25/92 and this record is true to the best of my knowledge and belief. Kansa after Well Contractor's License No. 321 This Water Well Record was completed on (mo/day/yr) 7/16/92	What is the nearest s 1 Septic tank 2 Sewer lines	ource of possible co 4 Lateral 5 Cess p	l lines oool	7 Pit privy 8 Sewage lago		10 Livesto 11 Fuel s 12 Fertiliz	torage er storage	15 Oil	well/Gas well
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INCTOLICTIONS: Lies typosyritar or half point pap. PLEASE PRESS FIRMLY and PRINT clearly. Please till in blanks, underline or circle the forest answers. Send for three conics to Kansas Department.	What is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 20 40 40 160 160 180 180 200 CONTRACTOR'S completed on (mo/da Water Well Contractor	ource of possible of 4 Lateral 5 Cess power lines 6 Seepar Overburds Flint Limestone Coarse bl Limestone C	I lines Dool ge pit LITHOLOGIC en e lue & whi e & flint 25/92 321	7 Pit privy 8 Sewage lage 9 Feedyard LOG ite flint t ON: This water well w This Water W	as (1) construction	10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti How man TO cted, (2) recor and this recors s completed of	torage er storage cide storage y feet? PLU nstructed, or (3) plu d is true to the best n (mo/day/yr)	15 Oil 16 Otl GGING IN	well/Gas well ner (specify below) TERVALS er my jurisdiction and was wledge and belief. Kansas