That is the nearest source of possible contamination:  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  How many feet?  FROM  TO  LITHOLOGIC LOG  1 Top Soil  2 R ClayGray  8 37 ClayRed  37 51 ClayBuffSoft  51 70 Sand, Fine to Medium  Good Water Loss  70 74 ClayRed  74 86 SandMediumGood Water Loss  86 87 ShaleYellow  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year)  L-15-89.  Alter Well Contractor's License No.  13 Abandoned water well  14 Abandoned water well  15 Oil well/Gas well  16 Other (specify below)  16 Other (specify below)  17 FROM  18 FROM  10 LITHOLOGIC LOG  18 Sewage lagoon  19 FROM  10 LITHOLOGIC LOG  10 LITHOLOGIC LOG  11 FROM  10 LITHOLOGIC LOG  11 FROM  12 Fertilizer storage  16 Other (specify below)  17 Intervelle storage  17 Clay-Red  18 Other (specify below)  18			WATER	WELL RECORD	Form WWC-5				
statics and direction from nearest lown or city steel address of well if located within city?  9. miles West & 3./4 mile North of Hesston, KS  WATER WELL OWNER: W. W. Albrecht  8. Salves, 2P Code:			Fraction	NC	Sec	tion Number			~ ~
WATER WELL OWNER  W. N. AlDrescht  Ry, Standers, Box #: RR  y, Stand, 2P Gos. # (Bound's 15g. KS 67107  Application Number: Permit #39003  ACATE WELL'S LOCATON WITHAL  AN 'X' IN SECTION BOX:  WELL'S STANC WATER LEVEL. #0. n. t. below land surface measured on modayry 1-15-89  Early 100-80 gam. Well water reas.  Bound of Agriculture, Division of Water Resource of L. #0. n. t. a. n. n. nor purpose game from the property of the pr						2	т 22	S	R 3 (W)
WATER WELL OWNER: W. W. Albrecht  #\$ 8. Address box # R  #\$ Sta Agriculture. Division of Water Resource  #\$ Ag	istance and direct		-		_	0. 11			•
Section   Sect					e North	or Hes	sston, KS		
N. States, Zir Code Mountain State School Process of the S			w. Albrech	τ					N 1 1 1 1 1 - 1 - 1 - 1 - 1 - 1 -
LICATE WELL'S LOCATION NOTH  AN "X" IN SECTION BOX:    Depth(s) Groundwater Encountered 1, 400, in, 2				7 (77 07				•	
Depth(s) Groundwate Encountered 1, 40, 1, 2, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	ty, State, ZIP Co	e : NOUI	nariage, K	2 67107	06				
WELL STATIC DESCRIPTION ATTEMATED.  WELL STATIC DESCRIPTION OPENINGS ARE: 2 Proc. 2 States and surface.  Some Hopin labove land surface.  Some Labove labove land surface.  Some Labove land surface.  Some Labove labove land surface.  Some Labove l	AN "X" IN SECT	IOCATION WITH	DEPTH OF CO	MPLETED WELL		ft. ELEVA	TION:		
Pump test data: Well water was ft. after hours pumping gpm to with the which	, X o.co.	N							
Bet Neigh (20-90 gbm; Well water was ft. after hours pumping gpm for Neigh Water Nas ft. after hours pumping gbm n. to ft. ft. ft. ft. ft. ft. ft. ft. ft.	1 1	1 ! !							
Bore-hole Diameter . 3 .9 in. to	NW -	- >							
WELL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection well 1 Domestic 3 Feedor 6 Oil field water supply 9 Dewatering 12 Other (Specify below) 2 Irrigation 4 Industrial 7 Lawn and garden only 10 Observation well was a chemical/bacterological sample submitted to Department? Ves	1	1 7 1	Est. Yield (. Y.Y.T.	Q Y of pm: Well wate	r was	ft. a	ifter	. hours pur	mping gpm
WELL WATER TO BE USED AS:  1 Domestic: 3 Feeds: 5 Fublic water supply 9 Dewatering: 11 Injection well 12 Other (Specify below)  2 Ingrallion: 4 Industrial 7 Lawn and garden only 10 Observation well was a chemical/bacteriological sample submitted to Department? Yes: No. X. If yes, moidayly sample was sulface. 1 Steel 3 RMP (SR) 6 Asbestos-Gement 9 Other (specify below)  1 Steel 3 RMP (SR) 6 Asbestos-Gement 9 Other (specify below)  1 Steel 3 RMP (SR) 6 Asbestos-Gement 9 Other (specify below)  1 Steel 3 Stainless steel 5 Fiberglass Triveaded. 1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify)  2 PVC 4 ABS 7 Fiberglass Triveaded. 1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify)  2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS 12 None used (open hole)  2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS 12 None used (open hole)  2 Brass 4 Galvanized steel 7 Torch out 1 Other (specify)	w	<del></del>	· L						
2     2     1     2     1									
Was a chemical/bacteriological sample submitted to Department? Yes. No. X. :!! yes, mordayly sample was sufmitted   Mater Well Disinfected? Yes. X. No. X. :!! yes, mordayly sample was sufmitted   Service	sw -	SE							
	1				-		_	_	
TyPE OF BLANK CASING USED:				acteriological sample s	submitted to De	-		-	
1 Sizel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded. 2 PVC	7/05 05 01 414	5	-	<b>-</b> 111.					
2 PVC									-
ank casing diameter . 1.6 in . 5.55 ft., Dia in. to ft., Dia in. to ft. Dia in. weight 25.6 ibs./ft. Vall thickness or gauge No 616 616 ft. Dia in., weight 25.6 ibs./ft. Vall thickness or gauge No 616 616 616		•	,				,		
12								Inrea	idea
1 Steel   3 Stainless steel   5 Fiberglass   8 FMMP (SR)   11 Other (specify)     2 Grass   4 Galvanized steel   6 Concrete tile   9 ABS   12 None used (open hole)									
Steel   3 Stainless steel   5 Fiberglass   8 FMMP (SR)   11 Other (specify)   2 Brass   4 Galvanized steel   6 Concrete tile   9 ABS   11 Other (specify)				n., weight ムノ・					
2 Brass				F. Fibereless		_			
1				-					
1 Continuous slot 3 Mill slot 6 Wire wrapped 2 Drilled holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)						_		ne usea (op	
2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)									11 None (open note)
### REEN-PERFORATED INTERVALS: From. 55. ft. to 85 ft., From ft. to ft. from ft. from ft. to ft. from ft. ft. from							9 Dillieu noies		050 slot
From			· From 5			# Ero	m Cirier (specii	y) • ∧ + +	
GRAVEL PACK INTERVALS:   From   20	CHEEN-PERFOR	ATED INTERVALS							
From	GRAVEI	PACK INTERVALS							
1   Neat cement   2   Cement grout   3   Bentonite   4   Other	GIVILL	TAGIC INTERIORES							
rout Intervals: From 0 ft. to 20 ft. From ft. to ft. From ft. to ft. hat is the nearest source of possible contamination:  1 Septic tank	GROUT MATER	RIAL: 1 Neat							
that is the nearest source of possible contamination:  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 How many feet? FROM TO UITHOLOGIC LOG 17 Po Soil 2 R ClayGray 8 37 ClayRed 37 51 ClayBuffSoft 51 70 Sand, Fine to Medium Good Water Loss 70 74 ClayRed 74 86 SandMediumGood Water Loss 86 87 ShaleYellow  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was ampleted on (mo/day/year) . 1-15-89.  Alter Well Contractor's License No. 138. This Water Well Record was completed on (mo/day/yr)							ft., From		ft. to
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None within   mile   How many feet?   How many feet?	2 Sewer lines	5 Ces						-	
None within   mile   How many feet?   How many feet?	3 Watertight	sewer lines 6 See	page pit	9 Feedyard		13 Inse	cticide storage		
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/ater Well Contractor's License No	ompleted on (mo/	day/year)	15 <del>-</del> 89			and this rec	ord is true to the b	est of my kn	owledge and belief. Kansa
									1-13-89
ide the business hame of 16 det SULL 1771 69 TIAN 190 by (Signature)								, ,,	Lolies
INSTRUCTIONS: Use typewriter or ball point pen. PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks, underline or circle the correct answers. Send top three copies to Kansas Department of Health and Environment, Bureau of Water Protection, Topeka, Kansas 66620-7320, Telephone: 913-862-9360. Send one to WATER WELL OWNER and retain one for your	INSTRUCTIONS: U	lse typewriter or ball po	oint pen. PLEASE PRES	S FIRMLY and PRINT clea	arly. Please fill in	blanks, underli	ne or circle the correc	answers. Ser	nd top three copies to Kansas