STABLAM STABLE							
stance and direction from measured town or city street address of well if located within city? 3 miles West and 5 miles North of HILL CITY KS WATER WELL OWNER: 45 K. Address, Sox # 2001 Innis Board of Agriculture, Division of Water Resources N, Salez, 2P Code 10 Depth of CoMPLETED WELL 40 n. ELEVATION AN "X" IN SECTION BOX Pump less data. Well water was Earl Well STATION BOX WELL WATER TO RELEVANTED Pump less data. Well water was Earl Well gorn Well water was Earl Well water was Earl Well gorn Well water was Earl Well water was Earl Well gorn Well water was Earl Well					-		Range Number
WATER WELL OWNER. WATER WELL OWNER. SA Address Bow # 1, 2900 Innia 2900 Inn				Δ1	<u> </u>	S	R 23 E/W
Magnet Standers	3 miles	•	•	ILL CITY	KS		
Bosile ID 83703 Maintenance Bosile ID Bosile I	WATER WELL OWNER: LYLE C						
y, sale, processor of the control o	IN#. St. Address. DOX # :				Board of	Agriculture, D	ivision of Water Resources
AN X* IN SECTION BOX. Desphi(s) Groundwater Encountered 1,0	City, State, ZIP Code : BO1Se	ID 83703			Applicatio	Number:	
WELLS STATIC WATER LEVEL 30 ft. below land surface measured on modayry 6-9-97 gen with large state. Well water was ft. after hours pumping gen gen large states will valuate was ft. after hours pumping gen gen large states. Well water was ft. after hours pumping gen gen large states. Well water was ft. after hours pumping gen gen large states. Well water was ft. after hours pumping gen gen large states. Well water was ft. after hours pumping gen gen large states. Well water was ft. after hours pumping gen gen large states. Well water was ft. after hours pumping gen gen gen large states. Well water was ft. after hours pumping gen gen gen large states. Well water was ft. after hours pumping gen gen gen gen gen gen gen gen gen g	AN "X" IN SECTION BOX:	(s) Groundwater Encountered	I 1	ft		ft 3	4
Mater Well Disinfected? Yes No	WELL W	Pump test data: Well virield gpm: Well virield in. Hole Diameter in. WATER TO BE USED AS: Domestic 3 Feedlot Irrigation 4 Industrial		elow land su ft. a ft. a ft. a ft., ft., supply er supply arden only	face measured or fter	n mo/day/yr hours pur hours pur hours pur hours lin 11 1	nping gpm nping gpm to ft. njection well Other (Specify below)
TYPE OF BLANK CASING USED: 5 Wought iron 8 Concrete tile CASING JOINTS: Glued Clamped 9 Offer (specify below) Welded 1 Steel 3 Steel 1 None 1 N			pie submitted to De				,
1 Steel 3 RMF (SR) 6 Asbestor-Cement 9 Other (specify below) Welded			0.0				
2 PVC		•					
ank casing diameter in to ft. Dia in weight above land surface. 1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify)	. ,		,		•		i
In weight above land surface In weight Ibs./ft. Wall thickness or gauge No.	=	_					
1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify)	_						
1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify)	-	-					
2 Brass					10 Asi	estos-ceme	nt
1 Continuous slot	1 Steel 3 Stainless steel	•		. ,	11 Oth	er (specify)	
1 Continuous slot 3 Mill slot 6 Wire wrapped 2 Drilled holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) CREEN-PERFORATED INTERVALS: From ft. to ft. From			9 ABS	3	12 No	ne used (ope	en hole)
2 Louvered shutter		IE: 5 G	auzed wrapped		8 Saw cut		11 None (open hole)
### CREEN-PERFORATED INTERVALS: From ### ft. to ### ft. from ### ft. from ### ft. to ### ft. from #	1 Continuous slot 3 Mill slot	6 W	lire wrapped		9 Drilled holes		
From					` '	,	
From	Fro	omft. to	to <i>.</i>	ft., Fro	m	ft. to	
A							
rout Intervals: From				11., 1 10			
hat is the nearest source of possible contamination: 1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specify below) 13 Unsecticide storage 15 Oli well/Gas well 16 Other (specify below) 18 Insecticide storage 19 Feedyard 10 Lithough many feet? 10 Livestock pens 14 Abandoned water well 15 Oil well/Gas well 16 Other (specify below) 18 Insecticide storage 19 Feodyard 10 Lithough many feet? 10 Lithough many feet? 10 Cement 10 Gravel 10 3 Cement 10 Gravel 10 Gravel 11 Fuel storage 15 Oil well/Gas well 16 Other (specify below) 17 PLUGGING INTERVALS 18 Bentonite Chips 19 PLUGGING INTERVALS 19 PLUGGING INTERVALS 28 Hold Gravel 30 Gravel 31 Feetilizer storage 32 Cement 33 Cement 34 Abandoned water well 35 Oil well/Gas well 36 Other (specify below) 36 Other (specify below) 37 Cement 38 Demonstrated 39 Demonstrated 30 Cement 30 Cement 30 Gravel 30 Gravel 30 Feedyard 30 Gravel 30 Feedyard 30 Cement 30 Gravel 30 Feedyard 31 Feedyard 32 Feedyard 33 Cement 34 Order of Gravel 35 Feedyard 36 Other (specify below) 30 Feedyard 31 Feedyard 32 Feedyard 33 Feedyard 34 Feedyard 35 Feedyard 36 Other (specify below) 36 Other (specify below) 37 Feedyard 38 Feedyard 38 Feedyard 39 Feedyard 40 Gravel 40 Gravel 40 Gravel 41 Feedyard 41 Fuel storage 42 Feedyard 43 Insecticide storage 44 Order 44 Feedyard 45 Feedyard 46 Contractor's License No. All Placer (specify below) 46 Feedyard 47 Feedyard 48 Feedyard 49 Feedyard 40 Feedyard	GROUT MATERIAL: 1 Neat cement	2 Cement grout					
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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 Decament	contract Intervals: From	RTIFICATION: This water weight	agoon d FROM 0 3 28	nite 4 o	Other ft., From tock pens storage zer storage ticide storage ny feet? Cement Bentoni Gravel	14 Ab 15 Oi 16 Ot UGGING IN De Chips	er my jurisdiction and was wledge and belief. Kansas