Illiance and direction from purset town or city streat address of wall if located within city? Vot Big St. Vot STREET		WATER WELL RECORD	Form WWC-5			
stance and direction from peasest lown or city street address of well a located within city? 200 BJo X 701-C STREET WATER WELL OWNER: City of Lindsborg 95 Address, 50 x : 101 S. Main N. Sites, 219 Code : Lindsborg, Kg. 67456 Locate Wells Cooknow Wintel All Y IN SECTION BOX Description of Derrith of Cooknet Encountered 1. 25 . 1.2 WELL STATIC WATER LEVEL 2.5 . 1.5 WELL WATER TO BE USER 0.5: 5. Public water supply 8 And conditioning 1: long-tick well water was 1.0 Eat Yield 1500-1840 Well water was 1.0 Eat Well WATER TO BE USER 0.5: 5. Public water supply 8 And conditioning 1: long-tick well was a chemical bacteriological sample submitted to Department? Yes No. X If yes, modely/r sample was 8 water was 1.0 Value as chemical bacteriological sample submitted to Department? Yes No. X If yes, modely/r sample was 8 water long-till water supply 8 Developed Yes X No. 2 In the case of the ca			1			I ~ ~
WATER WELL OWNER: C3 by of Linds borg ### SA Address, Box ### 101 S. M. d3.11 ### 101 S. M3.11 ### 101				<u> </u>	т 17 s	<u>IR 3</u> ♥w
New Standards Box # 10.1 S. NE.1 Board of Algoritude, Division of Water Resour, Standard Standards Control of Standards Stan			-			
Application Number:#IRPD0.4 Vegtagl. COATE WELLS LOCATION WITH AN "X" IN SECTION BOX:						
WELL WATER LEVEL 25. ft. below land surface measured on modely? 12/16/86. ft. below land surface measured for mission surface measur					Board of Agriculture	Division of Water Resource
Depthis) Groundwater Encountered 1. 25. ft. below land surface measured on modely? 12/16/86. ft. below land surface measured on modely in the surface measured on modely? 12/16/86. ft. below land surface measured on modely in the surface measured on modely? 12/16/86. ft. below land surface measured on modely? 12/16/86. ft. below land surface measured on modely in the measured measured on modely in the surface measured on modely in the measured measured measured measured measured	y, State, ZIP Code : Linds	sborg, Ks. 67456			Application Number:	#MP004 Vested
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Bore Hole Diameter 3.9 in to 89 ft., and in, to 11 injection well 12 Dimers (Specify below) 12 Dimers (Specify below) 12 Dimers (Specify below) 13 Dimers (Specify below) 14 Industrial 14 Dimers (Specify below) 15 Dimers (Speci	<u> </u>	VELL'S STATIC WATER LEVEL 2	5 ft. be	elow land surfa	ace measured on mo/day/y	r12/16/.86
WELL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection well 2 Ingration 4 Industrial 7 Lawn and garden only 10 Observation well was a chemical/bacterological sample submitted to Department? Yes. Mo. X		st. Yield ↓ ⊅ ∪ ∪ → ↓ @ph/h / Well wa	ater was	ft. aft	er ⊱ ÷./. 4hours p	oumping+.&.Y.Ygpn in to #
1 Domestic 3 Feedlox 5 Cill field water supply 9 Dewatering 12 Other (Specify below)	W					
2 Infigation 4 Industrial 7 Lawn and garden only 10 Observation well was a chemical/bacteriological sample submitted to Department? Ves	_					•
Was a chemical/bacteriological sample submitted to Department? Yes	SW SE				<u>-</u>	
TYPE OF BLANK CASING USED. 1 Steel 3 RMP (SR) 6 Aabestos-Cement 9 Other (specify below) Welcod Calmped Calmped 2 PVC 4 ABS 7 Fiberglass Ibs. in. to 1 Dia in. to .		•	_	_		
TYPE OF BLANK CASING USED: 5 Wrought from 8 Concrete tile CASING JOINTS: Glund .		•	a submitted to De	-	=	
2 PVC		•	8 Concre			
2 PVC	1 Steel 3 RMP (SR)	6 Asbestos-Cemen	t 9 Other (specify below)	We	lded
same height above land surface 1.2 in, weight 35 bs./ft. Wall thickness or gauge No					Thr	eaded
asing height above land surface. 1.2. in., weight 35. bs./ft. Wall thickness or gauge No	ank casing diameter 16 in		in. to		ft., Dia	. in. to ft
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	1 Steel 3 Stainless s	steel 5 Fiberglass	8 RM	P (SR)		
CREEN OR PERFORATION OPENINGS ARE:	2 Brass 4 Galvanized				• • • •	••
1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes 2 Louvered shutter 4 Key punched 7 Torch cut 3 REEN-PERFORATED INTERVALS: From 61 ft. to 89 ft. From ft. to 4 Key punched 7 Torch cut 5 From 6			zed wrapped		-	
2 Louvered shutter 4 Key punched 7 Torch cut 89 from ft. to Fro	1 Continuous slot 3 Mill		• •			· · · · · · · · · · · · · · · · · · ·
From ft. to 89 ft., From ft. to ft., From ft., From ft., From ft., ft., From ft., To ft., From ft						
From ft. to 89 ft., From ft. to ft., From ft., From ft., From ft., ft., ft., ft., ft., ft., ft., ft.,		From 61 ft to	89	ft From	to other (opeony)	to #
From ft. to ft., From ft. to ft., From ft. to GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4 Other count Intervals: From 0 ft. to 20 ft., From ft. to ft., From ft., From ft., From ft. to ft., From ft.,		From ft. to		ft., From		toft.
GROUT MATERIAL: 1 Neat cement Out Intervals: From. 0	GRAVEL PACK INTERVALS:					
rout Intervals: From	COOLET MATERIAL					
The is the nearest source of possible contamination: 1 Septic tank 4 Lateral lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 15 Oil well/Cas well 15 Oil well/Cas well 15 Oil well/Cas well 16 Other (specify below) 18 Insecticide storage How many feet? 19 Feedyard 10 LithoLogic Log 11 Fertilizer storage 12 Fertilizer storage 13 Insecticide storage How many feet? 10 LithoLogic Log 16 Other (specify below) 17 Insecticide storage How many feet? 18 Insecticide storage How many feet? 19 Feedyard 10 LithoLogic Log 11 Fertilizer storage How many feet? 10 LithoLogic Log 11 Fertilizer storage 12 Fertilizer storage How many feet? 10 Officer 15 LithoLogic Log 16 Other (specify below) 17 Interval Storage How many feet? 18 Insecticide storage How many feet? 19 Officer 10 LithoLogic Log 17 Interval Storage How many feet? 19 Officer 18 Officer 19 Officer						
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3 Waterlight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet? 200 f Ecf	•	_ · · · · · · · · · · · · · · · · · · ·			•	
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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 water well on (mo/day/year)				··		
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der the business name of Peterson Irrigation, Inc. by (signature) Mc (Authority Charles) 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	. Th _				ma /1 the	