DOCATION OF WATER WELL:		WATER	WELL RECORD	Form WWC			Danes Miniber
	Patrice	Fraction		ME I	ection Number	3 Z1 -	Range Number 20W E/W
Section   Steel   Standard   Steel   Standard   Steel   Steel   Standard   Steel   S	ounty.	/4	1/4	/4	?	1 1	
WATER WELL OWNER: Leon   Steffen   Blue   Goose   Dr111ing   Steffen   Resour   Ref. St. Address, Box #   Route   2   Box 1413   Board of Agriculture, Division of Water Resour   930185			1633 01 11611 11 1000	u.ou o			
Box   Address   Box   Box   Continuous   Box   Continuous   Box   Continuous   Box   Continuous   Box   Continuous   Con	WATER WELL OWNER: Leon Ste	ffen	Blue Goos	e Drilli	ng	Steffen #1	
No.   State   2/P Code   Burdett   Ks. 6/5/23   Great Bend   Ks. 6/330   Application Number	R# St Address Box # · Route 2						
DEPTH OF COMPLETED WELL	ity State ZIP Code · Burdett,	Ks. 67523	Great Ben	nd, Ks. 6	7530	Application Numbe	r: 930185
Ab "X" IN SECTION BOX:   Depth(s) Groundwater Encountered   1,30	LOCATE WELL'S LOCATION WITH 4	DEPTH OF CO	MPLETED WELL.	102	ft. ELEV	ATION: Unknown	
Pump test data: Well water was ft. after hours pumping 95 best. Yield 60 gpm: Well water was ft. after hours pumping 95 best. Yield 60 gpm: Well water was ft. after hours pumping 95 best. Yield 60 gpm: Well water was ft. after hours pumping 95 best. Yield 60 gpm: Well water was ft. after hours pumping 95 best. Yield 60 gpm: Well water was ft. after hours pumping 95 best. Yield 60 gpm: Well water was ft. after hours pumping 95 best. Yield 60 gpm: Well water was ft. after hours pumping 95 best. Yield 60 gpm: Well water was ft. after hours pumping 95 best. Yield 60 gpm: Well water was ft. after hours pumping 95 best. Yield 60 gpm: Well water was ft. after hours pumping 95 best. Yield 60 gpm: Well water was ft. after hours pumping 95 best. Yield 60 gpm: Well water was ft. after hours pumping 95 best. Yield 60 gpm: Well water was ft. after hours pumping 95 best. Yield 60 gpm: Well water was ft. after hours pumping 95 best. Yield 60 gpm: Well water was ft. after hours pumping 95 best. Yield 60 gpm: Well water was ft. after hours pumping 95 best. Yield 60 gpm: Well water was ft. after hours pumping 95 best. Yield 60 gpm: Well water was ft. after hours pumping 95 best. Yield 60 gpm: Well water was ft. after hours pumping 95 best. Yield 95 ppm: Well water was ft. after hours pumping 95 best. Yield 95 ppm: Well water was ft. after hours pumping 95 best. Yield 95 ppm: Well water was ft. after hours pumping 95 ppm: Well water was ft. after hours pumping 95 ppm: Well water was ft. after hours pumping 95 ppm: Well water was ft. after hours pumping 11 linical pumping 11 linical pumping 12 ppm: Well water was ft. after hours pumping 95 ppm: Well water was ft. after hours pumping 11 linical pumping 12 ppm: Well water was ft. after hours pumping 12 ppm: Well water was ft. after hours pumping 12 ppm: Well water was ft. after hours pumping 12 ppm: Well water was ft. after hours pumping 12 ppm: Well water was ft. after hours pumping 12 ppm: Well water was ft. after hours pumping 12 ppm: Well water was ft. after hours pumping 12 ppm	AN "X" IN SECTION BOX:	anth(e) Groundwa	ater Encountered	1 35	ft.	2	1. 3
No.	NW NE Fs	Pump t	est data: Well w	vater was	ft. :	after hours	pumping gpm
1   1   2   1   2   1   3   3   4   1   1   2   1   3   4   1   3   4   1   3   4   1   3   4   1   3   4   1   3   4   4   1   3   4   4   1   3   4   4   4   4   4   4   4   4   4		ore Hole Diamete	er8in.	to 102			
2   Irrigation   4   Industrial   7   Lawn and garden only   10   Monitoring well   Was a chemical/bacteriological sample submitted to Department? Yes   No.   N	W I I W	ELL WATER TO	BE USED AS:				
2   Irrigation   4   Industrial   7   Lawn and garden onity   1   Mollinum well   1   Was a chemical/bacteriological sample submitted to Department? Yes.   No.   1   Yes, mo/day/yr sample was s   Mater Well Disinfected?   Yes   No.   Mollinum well   No.   1   Yes, mo/day/yr sample was s   Mollinum well   No.   1   Yes, mo/day/yr sample was s   Mollinum well   No.   1   Yes, mo/day/yr sample was s   Mollinum well   No.   1   Yes, mo/day/yr sample was s   Mollinum well   No.   Mollinum well   Yes   No.   No.   Mollinum well   Yes   No.   No.   Mollinum well   Yes   No.	sw   se	1 Domestic	3 Feedlot				
TYPE OF BLANK CASING USED: 5 Wrought iron 8 Concrete tile CASING JOINTS: Glued Clamped Clamped 1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded 2 PVC 4 ABS 7 Fiberglass Threaded 1							
TYPE OF BLANK CASING USED:   5 Wrought iron   8 Concrete tile   CASING JOINTS Glued   Clamped   Casing diameter   CASING JOINTS Glued   Clamped   Casing diameter	i w	as a chemical/ba	cteriological samp	ele submitted to			
1   Steel   3   RMP   SR)   6   Asbestos-Cement   9   Other (specify below)   Welded							
2 PVC							
See   12   10   10   11   10   12   12   13   13   14   15   15   15   15   15   15   15	, , , ,			ent 9 Oth	er (specity bein	,	
Passing height above land surface   12   in., weight   2 , 8   lbs./ft. Wall thickness or gauge No.   Sch., 40	2 PVC 4 ABS	. 02	7 Fiberglass		**	# Dia	in to
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)     1   Continuous slot   3   Mill slot   6   Wire wrapped   9   Drilled holes   11   None (open hole)     1   Continuous slot   3   Mill slot   6   Wire wrapped   9   Drilled holes   10   Other (specify)       2   Louvered shutter   4   Key punched   7   Torch cut   10   Other (specify)       CREEN-PERFORATED INTERVALS:   From   82   ft. to   102   ft., From   ft. to       GRAVEL PACK INTERVALS:   From   20   ft. to   102   ft., From   ft. to       From   ft. to   ft., From   ft. to       GROUT MATERIAL:   1   Neat cement   2   Cement grout   3   Bentonite   4   Other     From   ft. to   5   Other   Steel   15   Other   Steel   Other     CREUT Intervals:   From   0   ft. to   20   ft., From   ft. to       CREUT MATERIAL:   1   Neat cement   2   Cement grout   3   Bentonite   4   Other     CREUT Intervals:   From   0   ft. to   20   ft., From   ft. to       CREUT MATERIAL:   1   Neat cement   2   Cement grout   3   Bentonite   4   Other     CREUT MATERIAL:   1   Neat cement   2   Cement grout   3   Bentonite   4   Other     CREUT MATERIAL:   1   Neat cement   2   Cement grout   3   Bentonite   4   Other     CREUT MATERIAL:   1   Neat cement   2   Cement grout   3   Bentonite   4   Other     CREUT MATERIAL:   1   Neat cement   2   Cement grout   3   Bentonite   4   Other     CREUT MATERIAL:   1   Neat cement   2   Cement grout   3   Bentonite   4   Other     CREUT MATERIAL:   1   Neat cement   2   Cement grout   3   Bentonite   4   Other     CREUT MATERIAL:   1   Neat cement   2   Cement grout   3   Bentonite   4   Other     CREUT MATERIAL:   1   Neat cement   2   Cement grout   3   Bentonite   4   Other     CREUT MATERIAL:   1   Neat cement   2   Cement grout   3   Bentonite   4   Other     CREUT MATERIAL:   1   Neat cement   2   Cement grout   3   Bentonite   4   Other     CREUT MATERIAL:   1   Neat	lank casing diameter	. to . ♀∠	π., Dia		10	/ft Molt thickness or gauge	Sch. 40
1 Steel   3 Stainless steel   5 Fiberglass   8 RMP (SR)   11 Other (specify)			n., weight		4 4		
2 Brass   4 Galvanized steel   6 Concrete tile   9 ABS   12 None used (open hole)							
CREEN OR PERFORATION OPENINGS ARE:   5 Gauzed wrapped   8 Saw cut   11 None (open hole)			-			, ,	•••
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. 82 ft. to 102 ft., From ft. to.  From. ft. to ft., From ft. to.  GRAVEL PACK INTERVALS: From. 20 ft. to 102 ft., From ft. to.  From ft. to ft., From ft. to.  GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4 Other  rout Intervals: From. 0 ft. to 20 ft., From ft. to. ft., From ft. to.  that 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 irrection from well? South How many feet? 60 FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS							, ,
2   Louvered shutter   4   Key punched   7   Torch cut   10   Other (specify)				• •			11 None (open noie)
CREEN-PERFORATED INTERVALS:   From   82   ft. to   102   ft. From   ft. to							
From	- ·	punched					
GRAVEL PACK INTERVALS: From. 20 ft. to 102 ft., From ft. to  From ft. to ft., From ft. to  GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4 Other  Grout Intervals: From. 0 ft. to 20 ft., From ft. to ft., From ft. to  (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  Oirection from well? South How many feet? 60  FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS	CREEN-PERFORATED INTERVALS:			) . f.y. <del>t</del>	tt., Fro	om 1	π. το
From ft. to ft., From ft. to  GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4 Other  Grout Intervals: From . 0 ft. to .20		From	ft. to	102	ft., Fro	om 1	ft. to
GROUT MATERIAL:  1 Neat cement 2 Cement grout 3 Bentonite 4 Other  Grout Intervals: From 0 ft. to .20 ft., From ft. to ft., From ft. to  What 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 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet? 60  FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS	GRAVEL PACK INTERVALS:	From					
From To LiTHOLOGIC LOG FROM TO PLUGGING INTERVALS  From O ft. to 2Q ft., From ft. to ft., From ft., From ft. to ft., From ft. to ft., From ft.,							
Vhat 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? 60  FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS	,		•				
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			ft., From	f			
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  Direction from well? South How many feet? 60  FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  0 55 C1ay	What is the nearest source of possible cor	ntamination:					
3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage  Direction from well? South How many feet? 60  FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  0 55 C1ay	1 Septic tank 4 Lateral I	lines					
Pirection from well? South How many feet? 60  FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  0 55 Clay	•		•	•		•	6 Other (specify below)
FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  0 55 Clay	3 Watertight sewer lines 6 Seepage	e pit	9 Feedyard	i	13 Inse		
0 55 Clay							
		LITHOLOGIC LO	OG	FROM	ТО	PLUGGIN	G INTERVALS
55 102 Sand and graver with cray streaks		1	-1				
	55 102 Sand and gr	aver with	ciay stream	KS			
					,	I	
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and w							
T CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was (1) constructed, or (3) plugged under my jurisdiction and was (1) constructed, or (3) plugged under my jurisdiction and was (1) constructed, or (3) plugged under my jurisdiction and was (1) constructed, or (3) plugged under my jurisdiction and was (1) constructed, or (3) plugged under my jurisdiction and was (1) constructed, or (3) plugged under my jurisdiction and was (1) constructed, or (3) plugged under my jurisdiction and was (1) constructed, or (3) plugged under my jurisdiction and was (1) constructed, or (3) plugged under my jurisdiction and was (1) constructed, or (3) plugged under my jurisdiction and (3) constructed, or (3) plugged under my jurisdiction and (3) constructed (3) plugged under my jurisdiction and (3) constructed (3) construct		OF DIVISION TO	NI. This was	11 (4)	two dead (O)		under my installation and
completed on (mo/day/year) 6/2/93 and this record is true to the best of my knowledge and belief. Kans	CONTRACTOR'S OR LANDOWNER'S	S CERTIFICATIO					
vater Well Contractor's License No. 1999. This water Well Record was completed on (more ay/yr)	ompleted on (mo/day/year) $\dots 6/2/93$	3			. and this rec	ord is true to the best of my	knowledge and belief. Kansa
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	ompleted on (mo/day/year) $6/2/93$ /ater Well Contractor's License No.	186	This Wate	r Well Record	. and this rec was completed	ord is true to the best of my I on (mo(day/yr)	