Section of Water Well   Section		14/ATC	D WELL BEC	ORD Form	n WWC-5	KSA 822	-1212	(	OVIC	cted
Distance and direction from nearest town or city street address of well if located within city?   Hills 65 5403 North Broadway, Wichita, Kansas		Fraction		er	Sect	ion Numbe	Township I	Number	Rang	ge Number
WATER WELL OWNER: Lewis Williams Jr RR#, St. Address, Box # : 15490 13th Street City, State, ZiP Code	County: Sedgwick	SE ¼	SE ½			17	⊤ <b>26</b>	S	R	1 E
WATER WELD OWNER: Lewis Williams Jr RRB. St. Address, Box # 15490 13 <sup>th</sup> Street  Board of Agriculture, Division of Water Resour RRB. St. Address, Box # 15490 13 <sup>th</sup> Street  Board of Agriculture, Division of Water Resour Application Number:    Depth OF COMPLETED WELL   Depth (S Groundwater Encountered 11.5   ft. 2   ft. 3	Distance and direction from nearest town	n or city street add Hills 6	ress of well in 6 5403 No.	rth Broad	nın city <i>?</i> Iwav, Wic	hita. Ka	nsas			
Reg. St. Address, Box # 15490 13" Street  Board of Agriculture, Division of Water Resour Application Number:    Application Number:   Application Number:	NATER WELLOWNER: Lewis		0 0 100 110		,					
Coache   Perry   Ks   Application Number   Applic	DP# St Address Box# : 15490 '	13 <sup>th</sup> Street					Board of Agr	iculture, D	ivision of Wa	ater Resources
AN X IN SECTION BOX:  DEPTH OF COMPLETED WELL  NA  The blow land surface measured on mo/daylyr  Pump test data: Well water was  Fit. after  hours pumping  G  Set Vield  Gpm: Well water was  Fit. after  hours pumping  G  Set Vield  Gpm: Well water was  Fit. after  hours pumping  G  Set Vield  Gpm: Well water was  Fit. after  hours pumping  G  Set Vield  Gpm: Well water was  Fit. after  hours pumping  G  Set Vield  Gpm: Well water was  Fit. after  hours pumping  G  Set Vield  Gpm: Well water was  Fit. after  hours pumping  G  Set Vield  Gpm: Well water was  Fit. after  hours pumping  G  Set Vield  In to  Dewlater  In to  Dewlater  No X  If yes, mo/daylyr sample we  Water Well Disinfected? Yes  No X  Welded  Threaded  X  Set Vield  ABS  7 Fiberglass  Threaded  X  Set Vield  Set Vield  Threaded  X  Set Vield  Threaded  Threaded  T	City State ZIP Code : Perry,	Ks					Application N	lumber:		
Depth(s) Groundwater Encountered 11.5 f. 2 ft. 3  WELLS STATIC WATER LEVEL	I OCATE WELL'S LOCATON WITH				20	6 5.				
WELL'S STATIC WATER LEVEL NA ft. below land surface measured on moldaylyr Pump test data: Well water was Ft. after hours pumping G Green Well water was Ft. after hours pumping G Green Well water was Ft. after hours pumping G G Green Well water was Ft. after hours pumping G G Green Well water was Ft. after hours pumping G G Green Well water was Ft. after hours pumping G G Green Well water was Ft. after hours pumping G G Green Well water was Ft. after hours pumping G G Green Well water was Ft. after hours pumping G G Green Well water was Ft. after hours pumping G G Green Well water was Ft. after hours pumping G G Green Well water was Ft. after hours pumping G G Green Well water was Ft. after hours pumping G G Green Well water was Ft. after hours pumping G G Green Well water was Ft. after hours pumping G G G Green Well water was Ft. after hours pumping G G G Green Well water was Ft. after hours pumping G G G Green Well water was Ft. after hours pumping G G G Green Well water was Ft. after hours pumping G G G Green Well water was Ft. after hours pumping G G G Green Well water was Ft. after hours pumping G G G Green Well water was Ft. after hours pumping G G Green Well water was At Carlon water supply 9 Dewatering 12 Other (Specify below) Water Well Disinfected? Yes No X M X X Water Well Disinfected? Yes No X X Yes moldaylyr sample was Water Well Disinfected? Yes No X X Yes moldaylyr sample was Water Well Disinfected? Yes No X X Yes moldaylyr sample was Attached to Department? Yes No X X Yes moldaylyr sample was Attached Water Well Disinfected? Yes No X X Yes moldaylyr sample was Attached Water Well Disinfected? Yes No X X Yes moldaylyr sample was Attached Water Well Disinfected? Yes No X X Yes moldaylyr sample was Attached Water Well Disinfected? Yes No X X Yes moldaylyr sample was Attached Water Well Disinfected Yes No X X Yes moldaylyr sample was Attached Water Well Disinfected Yes No X X Yes moldaylyr sample was Attached Water Well Disinfected Yes No X X Yes moldaylyr sample was Attached Water Well Disinfected Y	AN "X" IN SECTION BOX:	DEPTH OF CO	OMPLETED	WELL	20	π. ELI	EVATION:			
Pump test data: Well water was Ft. after hours pumping G G Spm: Well water was Ft. after Hours pumping G G Spm: Well water was Ft. after Hours pumping G G Spm: Well water was Ft. after Hours pumping G G Spm: Well water was Ft. after Hours pumping G G Spm: Well water was Ft. after Hours pumping G G Spm: Well water was Ft. after Hours pumping G G Spm: Well water was Ft. after Hours pumping G G Spm: Well water was Ft. after Hours pumping G G Spm: Well water was Ft. after Hours pumping G G Spm: Well water supply 9 Dewatering 12 Other (Specify below) 9 Dewatering 12 Other (Specify below) 10 Monitoring wall 1 Injection wall 1 Injecti		Depth(s) Groundy	vater Encoun	itered 11.5	IA		π. 2	π.	3	Ft. Gpm Gpm Ft.
Est. Yield Gpm: Well water was Ft. after Hours pumping G Bore Hole Diameter 8.625 in. to 28 ft. and in. to in. to 1 lomestic 3 Feed lot 6 Off field water supply 9 Dewatering 12 Other (Specify below) 12 Other (Specify below) 12 Other (Specify below) 13 From 15 Injection well in. to 1 lomestic 3 Feed lot 6 Off field water supply 9 Dewatering 12 Other (Specify below) 14 Other (Specify below) 15 Other (Specify below) 15 Other (Specify below) 15 Other (Specify below) 15 Other (Specify below) 16 Other (Specify below) 17 Other (Specify below) 17 Other (Specify below) 18 Other (Specify below) 18 Other (Specify below) 18 Other (Specify below) 19 O	N									
Bore Hole Diameter 8,625 in, to 28 ft. and in, to be water well biameter 1 pomestic 3 Feed lot 6 Oil field water supply 8 Air conditioning well 1 lorgiction well 1 pomestic 3 Feed lot 6 Oil field water supply 8 Air conditioning well 1 pomestic 3 Feed lot 6 Oil field water supply 8 Air conditioning well 1 pomestic 3 Feed lot 6 Oil field water supply 8 Air conditioning well 1 pomestic 3 Feed lot 6 Oil field water supply 8 Air conditioning well 1 pomestic 3 Feed lot 6 Oil field water supply 8 Air conditioning well 1 pomestic 3 Feed lot 6 Oil field water supply 8 Air conditioning well 1 pomestic 3 Feed lot 6 Oil field water supply 8 Air conditioning well 1 pomestic 3 Feed lot 6 Oil field water supply 8 Air conditioning well 1 pomestic 3 Feed lot 6 Oil field water supply 8 Air conditioning well 1 pomestic 3 Feed lot 6 Oil field water supply 8 Air conditioning well 1 pomestic 3 Feed lot 6 Oil field water supply 8 Air conditioning well 4 AS-18 No X If yes, moldaylyr sample we water Well Diamfected? Yes No X If yes, moldaylyr sample we water Well Diamfected? Yes No X If yes, moldaylyr sample we water Well Diamfected? Yes No X If yes, moldaylyr sample we water Well Diamfected? Yes No X If yes, moldaylyr sample we water Well Diamfected? Yes No X If yes, moldaylyr sample we water Well Diamfected? Yes No X If yes, moldaylyr sample we water Well Diamfected? Yes No X If yes, moldaylyr sample we water Well Diamfected? Yes No X If yes, moldaylyr sample we water Well Diamfected? Yes No X If yes, moldaylyr sample we water Well Diamfected? Yes No X If yes, moldaylyr sample we water Well Diamfected? Yes No X If yes, moldaylyr sample we water Well Diamfected Yes No X If yes, moldaylyr sample we water Well Diamfected? Yes No X If yes, moldaylyr sample we water Well Diamfected? Yes No X If yes, moldaylyr sample we water Well Diamfected? Yes No X If yes, moldaylyr sample we water Well Diamfected? Yes No X If yes, moldaylyr sample we water Well Diamfected? Yes No X If yes, moldaylyr sample we water Well Diamfected? Yes No X If yes, mol	<b>1</b>	Pump	test data:	Well water v	vas		Ft. after	nours	s pumping	Gpm
2 Irrigation 4 Industrial 7 Lawn and garden (domestic) 10 Monitoring well AS-18  Was a chemical/bacteriological sample submitted to Department? Yes No X If yes, mo/daylyr sample we Water Well Disinfected? Yes No X  5 TYPE OF BLANK ČASING USED: 5 Wrought Iron 8 Concrete tile CASING JOINTS: Glued Clamped  1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded X  Stank casing diameter 2 in to 26 Dia In to 15 In to 15 In to 16 In t	NW NE	Est. Yield	Gpm:	vvell water v	vas <b>o</b>		rt. aπer	Hour	s pumping	Gpm
2 Irrigation 4 Industrial 7 Lawn and garden (domestic) 10 Monitoring well AS-18  Was a chemical/bacteriological sample submitted to Department? Yes No X If yes, mo/daylyr sample we Water Well Disinfected? Yes No X  5 TYPE OF BLANK ČASING USED: 5 Wrought Iron 8 Concrete tile CASING JOINTS: Glued Clamped  1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded X  Stank casing diameter 2 in to 26 Dia In to 15 In to 15 In to 16 In t		WELL WATER TO	er 0.020	in. to 🚣	olic water su	vlaaı	8 Air conditi	oning	11 Injection	
2 Irrigation 4 Industrial 7 Lawn and garden (domestic) 10 Monitoring well AS-18  Was a chemical/bacteriological sample submitted to Department? Yes No X If yes, mo/daylyr sample we water Well Disinfected? Yes No X  Type OF BLANK ČASING USED: 5 Wrought Iron 8 Concrete tile CASING JOINTS: Glued Clamped  1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded X  Threaded X  Threaded X  Threaded X  Threaded X  Threaded X  SCREEN PERFORATION MATERIAL: 7 PVC 10 Asbestos or gauge No.  TYPE OF SCREEN OR PERFORATION MATERIAL: 1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify)  1 Continuous slot 3 Mill slot 9 AS 12 None used (open hole)  2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)  SCREEN PERFORATED INTERVALS: From 16 t. to 16 From 16 t. to 17 From 16 t. to 18 From 16 t. to 19 Sent to	₩ W	1 Domestic	3 Feed lot	6 Oil	field water s	supply	9 Dewaterin	g	12 Other (S	Specify below)
Was a chemical/bacteriological sample submitted to Department? Yes No X if yes, mo/daylyr sample we Water Well Disinfected? Yes No X if yes, mo/daylyr sample we Water Well Disinfected? Yes No X if yes, mo/daylyr sample we water Well Disinfected? Yes No X if yes, mo/daylyr sample we water well Disinfected? Yes No X if yes, mo/daylyr sample we water well Disinfected? Yes No X if yes, mo/daylyr sample we water well Disinfected? Yes No X if yes, mo/daylyr sample we water well Disinfected? Yes No X if yes, mo/daylyr sample we water well Disinfected? Yes No X if yes, mo/daylyr sample we water		2 Irrigation	4 Industria	al 7 Lav	vn and gard	en (domes	tic) 10 Monitorir	ng well	A	S-18
No	SW SE									
1   Steel   3   RMP (SR)   6   Asbestos-Cement   9   Other (specify below)   Welded   X	↓ <u> </u>		Ū	•						
1   Steel   3   RMP (SR)   6   Asbestos-Cement   9   Other (specify below)   Welded   X	TYPE OF BLANK CASING USED:		5 Wrough	t Iron	8 Concre	ete tile	CASING JO	INTS: GIL	red	Clamped
2   PVC	<b>_</b>	SR)	_		9 Other	(specify be	low)	We	elded	
State   Stat			7 Fibergla	iss			E	Th	readed	X
Casing height above land surface FLUSH In., weight SCH 40 Lbs./ft. Wall thickness or gauge No.  TYPE OF SCREEN OR PERFORATION MATERIAL:  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)  SCREEN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 8 Saw cut 11 None (open hole)  1 Continuous slot 3 Will slot 6 Wire wrapped 9 Drilled holes  2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)  SCREEN-PERFORATED INTERVALS: From 24 ft. to 28 ft. From ft. to  From ft. to ft. From ft. to  From ft. to 28 ft. From ft. to  From ft. to 28 ft. From ft. to  From ft. to 28 ft. From ft. to  SAND PACK INTERVALS: From 24 ft. to 28 ft. From ft. to  From ft. to 7 Ft. From 10 ft. to 7 Ft. From 10 ft. to  STOUL Intervals From 10 ft. to 22 From 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 CODE LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  5 Cas and, fine 7 From 70 PLUGGING INTERVALS			Ft.,		1 1		# Dia		in to	
1   Steel   3   Stainless steel   5   Fiberglass   8   RMP (SR)   11   Other (specify)	Blank casing diameter 2	in to 40	Dia	90	in. to	1 5- 4	π., Dia	or govern	111. 10	π.
1   Steel   3   Stainless steel   5   Fiberglass   8   RMP (SR)   11   Other (specify)			n., weight							
2 Brass 4 Galvanized steel 5 Concrete tile 7 Abs 12 None used (open hole screen or perforantion open lines) 5 Gauzed wrapped 8 Saw cut 11 None (open hole 1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) 6 GCREEN-PERFORATED INTERVALS: From 26 ft. to 28 ft. From ft. to 7 From 16 t. to 7 From			5 Fiberals	166						
1   Continuous slot   3   Mill slot   6   Wire wrapped   9   Drilled holes   10   Other (specify)	0.000		•		9	ABS	12 No	ne used (d	pen hole)	
2   Louvered shutter	2 5,000			5 Gauzeo	wrapped		8 Saw cut	·	11 None	(open hole)
SCREEN-PERFORATED INTERVALS:   From   26   ft. to   5   ft. From   ft. to   ft. From   ft. to   ft. From   ft. to   5   ft. From   ft. to   ft. ft. From   ft. to	1 Continuous slot 3	Mill slot		6 Wire wr	apped					
From   SAND PACK INTERVALS:   From   24   ft. to   28   ft. From   ft. to	2 Louvered shutter 4			7 Torch o						
SAND PACK INTERVALS:   From   24   ft. to   28   ft. From   ft. to	SCREEN-PERFORATED INTERVALS:	From	<b>26</b> ff							
From   ft. to   Second Materials   1 Neat cement   2 Cement grout   3 Bentonite   4 Other		From	ft	t. to						I
GROUT MATERIAL:  1 Neat cement  2 Cement grout  Ft. Ft. From 2  2 Temp 2  2 Temp 2  3 Bentonite  4 Other  Ft. Temp 3  The specific tank 4 Lateral lines 7 Pit privy  1 Septic tank 4 Lateral lines 7 Pit privy  2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage  3 Watertight sewer lines 6 Seepage pit 9 Feedyard  TO CODE LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  Top Soil  2 Sand, fine  5 Cament grout  3 Bentonite 4 Other  Ft. Temp 4 Other  Ft. Top 24 ft. From 5 ft. to  24 ft. From 6 ft. to  24 ft. From 6 ft. to  25 Pit privy 11 Fuel storage 15 Oil well/ Gas well  15 Oil well/ Gas well  16 Other (specify below)  Contaminated Site of the storage of t	SAND PACK INTERVALS:	From			28				t. to	
From the nearest source of possible contamination:  1 Septic tank 4 Lateral lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 15 Oil well/ Gas well 20 Sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage 16 Other (specify below)  Contaminated Site How many feet?  FROM TO CODE LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  0 2 Top Soil 2 5 Sand, fine 5 Sand, Medium to coarse					<del></del>					Ft.
From Intervals Interv	GROUT MATERIAL: 1 Neat c	ement 2		ıt		tonite	4 Other			
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 12 Fertilizer storage 16 Other (specify below)  Contaminated Site  Direction from well?  FROM TO CODE LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  0 2 Top Soil 2 5 Sand, fine 5 28 Sand, Medium to coarse	Grout Intervals From3 0	ft. to 22	From2	22		2	ft. From		ft. to	ft.
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         Contaminated Site           Direction from well?         How many feet?           FROM         TO         PLUGGING INTERVALS           0         2         Top Soil           2         5         Sand, fine           5         28         Sand, Medium to coarse						10 Live				
3 Waterlight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage Contaminated Site How many feet?  FROM TO CODE LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  0 2 Top Soil 2 5 Sand, fine 5 28 Sand, Medium to coarse	1 Septic tank	4 Lateral lines	7	Pit privy		11 Fue	l storage	15 <u>C</u>	Oil well/ Gas	well
How many feet?   How many feet?   FROM   TO   CODE   LITHOLOGIC LOG   FROM   TO   PLUGGING INTERVALS   PLUGGING	2 Sewer lines	5 Cess pool	8	Sewage la	igoon	12 Fer	tilizer storage			
FROM         TO         CODE         LITHOLOGIC LOG         FROM         TO         PLUGGING INTERVALS           0         2         Top Soil         Top Soil <t< td=""><td>3 Watertight sewer lines</td><td>6 Seepage pit</td><td>9</td><td>Feedyard</td><td></td><td>13 Inse</td><td>ecticide storage</td><td>С</td><td>ontamin</td><td>ated Site</td></t<>	3 Watertight sewer lines	6 Seepage pit	9	Feedyard		13 Inse	ecticide storage	С	ontamin	ated Site
0 2 Top Soil 2 5 Sand, fine 5 28 Sand, Medium to coarse	Direction from well?					1	1			
2 5 Sand, fine 5 28 Sand, Medium to coarse			OGIC LOG		FROM	ТО	PI	UGGING	INTERVALS	5
5 28 Sand, Medium to coarse										
			o coarco							
						-				
	20 10   2.11	a or Borellon								
										*****
TO A TO STORE OF LANDONANT DIO OF DEFICATION This was a second of the se		NO OFFICE	NI. This		(11) ====:	10.4 (0)		nl		aliation
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (x) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and										
Completed on (mo/day/yr) 01/28/09 And this record is true to the best of my knowledge and belief. Kansa  Water Well Contractor's License No. 585 This Water Well Record was completed on (mo/day/yr) 02/28/09			50E		And thi	s record is	true to the best of	my knowl	edge and be	naias
Accepted Fundamental Inc		Accoriate		nmontal						
INSTRUCTIONS: Please fill in blanks and circle the correct answers. Send three copies to Kansas Department of Health and Environment, Burgay of Water, Topeka,	INSTRUCTIONS: Please fill in blanks					as Departm	by (signature) <b>D</b> ent of Health and Fro	vironment	Bur <u>eau of W</u> a	ter. Topeka
Kansas 66620-0001. Telephone: 913-296-5545. Send one to WATER WELL OWNER and retain one for your records.	and the oriente. I leade in it blanks									I a abanai
Deadles Cohuse	Kansas 66620-0001. Telephone: 913	-296-5545. Send or	ne to WATER	WELL OWN	ER and retain	n one for yo	ur records.`	Q_		