LOCATION OF WATER WELL:   Fraction County:		R WELL RE		Form WW	C-5	Division of Wate	r Resources; App. No.		
Distance and direction from dearest town or gity street address of well if located within city?  2 WATER WELL OWNER: WATER WATER WELL OWNER: WATER WAT					CF 1/4	Section Number			
Latitude:   Lati			on from nearest tow	n or city street address of		Global Positioning			
2 WATER WELL OWNER: **NO AND CREATED WELL SRY, Start, 21P Code City, State, 21P Code Cit			/	<i>1</i> • • •	., -11 11		-, seems (decimal de)	or a digital	
2 WATER WELL OWNER: MACHINE CHANGES BOX # 23 I lo GATE WELL STATIC WATER LEVEL — Dature:  City, State, ZIP Code	-5000		Q 214	ing we	- 0				
RRF, St. Address, Box # City, State, LPR Code  Total Code Total Co	2 WA	TER WELL O	WNER: かんと	vin 1) mru	10			10 April 1	
City, State, ZIP Code  3 LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOY N BELL'S STATIC WATER LEVEL ft. below land surface measured on moday/yr 27. 27. 27. 27. 27. 27. 27. 27. 27				<u> </u>	me				
3 LOCATION NOTH AN "X" IN SECTION BOX:  NEXTION BOX:  NEXTICON:  NEXTICON BOX:  NEXTICON					_		Moth od.		
WITH AN 'X' IN SECTION BOX:  WELL'S STATIC WATER LEVEL			9111						
WITH AN "X" IN SECTION BOX:  NEXECTION BOX:  NEXE TION BOX:  NOW BOX:  NEXE TION BOX:  NOW BOX			4 DEPTHOF	COMPLETED WELL	····•§·····‹	<b>9</b> tt.			
SECTION BOX:  NELL'S STATIC WATER LEVEL			Denth(a) Cross	divintar Enganutaria (1)	`	A (2)	Δ (2)	Δ.	
Pump test data: Well water was. ft. after. hours pumping. ggm Well water was. ft. after. hours pumping. ggm WELL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection well 1 Domestic 3 Feedlot 6 Oil field water supply 9 Dewatering 12 Other (Specify below) 2 Irrigation 4 Industrial Domestic Clavm & garden 10 Monitoring well Was a chemical/bacteriological sample submitted to Department? Yes. No; If yes, mo/day/yrs Sample was submitted. Water supply 9 Dewatering 12 Other (Specify below) 1 Sample was submitted. Water well disinfected? Yes. No; If yes, mo/day/yrs Sample was submitted. Water well disinfected? Yes. No No; If yes, mo/day/yrs Sample was submitted. Sample was submitted. CASING JOINTS: Glued Clamped. Sample was submitted. Sample was submitted. Casing height above land surface. Sample was submitted to Department? Yes. No Therefore the sample was submitted. Sample was submitted. Casing height above land surface. Sample was submitted. Sample was submitted to Department? Yes. No If yes, mo/day/yrs Sample was submitted. Sample was submitt		VIII AN "A" IN Depth(s) Groundwater Encountered (1)							
Est. Yield	SEC	N Pump test date: Well water was the factor was the							
WELL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection well 2 Irrigation 4 Industrial Domestic 3 Feedlot 6 oil field water supply 10 Monitoring well 2 Irrigation 4 Industrial Domestic (lawn & garden) 10 Monitoring well 2 Irrigation 4 Industrial Domestic (lawn & garden) 10 Monitoring well 2 Irrigation 4 Industrial Domestic (lawn & garden) 10 Monitoring well 2 Irrigation 4 Industrial Domestic (lawn & garden) 10 Monitoring well 2 Irrigation 4 Industrial Domestic (lawn & garden) 10 Monitoring well 2 Irrigation 4 Industrial Domestic (lawn & garden) 10 Monitoring well 2 Irrigation 4 Industrial Domestic (lawn & garden) 10 Monitoring well 2 Irrigation 4 Industrial Domestic (lawn & garden) 10 Monitoring well 2 Industrial Domestic (lawn & garden) 10 Monitoring well districted (lawn) 10 Monitoring well districted (lawn & garden) 10 Monitoring well districted (lawn) 10 Monitoring			Fet Vield	onm: Well water was.		of ofter	hours pumping	gpin	
Domestic   Security   Domestic   Domestic   Security   Domestic	'		WELL WATER	TO BE HELD AC 5 D	ablic water	annly Q Air	nours pumping	ootion wall	
2 Irrigation 4 Industrial   Domestic (lawn & garden)   10 Monitoring well	1 · · · ·		1 D						
Was a chemical/bacteriological sample submitted to Department? Yes	w								
Sample was submitted.  Water well disinfected? Yes.  No.  Scaling Joints.  Welded.  Scaling Joints.  Threaded.  Blank casing diameter  in to ft., Wall thickness or guage No.  Scaling Joints.  Sample was submitted.  Welded.  Scaling Joints.  Threaded.  Blank casing diameter  in to ft., Diameter  in to ft., Wall thickness or guage No.  Sample was submitted.  Sample was submitted.  Scaling Joints.  Wall thickness or guage No.  Sample was submitted.  Sample was submitted.  Scaling Joints.  Wall thickness or guage No.  Sample was submitted.  Sample was submitted.  Sample was submitted.  Scaling Joints.  Scaling Joints.  Wall thickness or guage No.  Sample was submitted.  Scaling Joints.  Scaling Joints.  Scaling Joints.  Wall thickness or guage No.  Sample was submitted.  Scaling Joints.  Welded.  Scaling Joints.  Threaded.  Blank casing dead.  Scaling Joints.  Scaling Joi	'	'*	2 Illigation	4 illuustilai ( Doille	Suc (lawii c	x gardeny 10 Wo	mornig wen		
Sample was submitted	SV	W   SE	Was a chemical	hacteriological sample su	hmitted to	Department? Vac	$N_0$ $X$ .	If yee molday/yre	
S TYPE OF CASING USED: 5 Wrought Iron 8 Concrete tile CASING JOINTS: Glued Clamped		Sample was submitted  Water well disinfected? Ves  No. 2							
5 TYPE OF CASING USED: 5 Wrought Iron 8 Concrete tile CASING JOINTS: Glued Clamped									
Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below)   Welded   Threaded									
Blank casing diameter in. to ft, From ft.				ought Iron 8 Co	ncrete tile			Clamped	
1 Steel 3 Stainless Steel 5 Fiberglass	1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded								
1 Steel 3 Stainless Steel 5 Fiberglass	ZPVC 4 ABS 7 Fiberglass Threaded								
1 Steel 3 Stainless Steel 5 Fiberglass	Cooling height shows land symform III. To								
1 Steel 3 Stainless Steel 5 Fiberglass PVC 9 ABS 11 Other (Specify)	Casing neight above land surface								
2 Brass 4 Galvanized Steal 6 Concrete tile 8 RM (SR) 10 Asbestos-Cernent 12 None used (open hole)  SCREEN OR PERFORATION OPENINGS ARE:  1 Continuous slot Mill slot 5 Gauzed wrapped 7 Torch cut 9 Drilled holes 11 None (open hole)  2 Louvered shutter 4 Key punched 6 Wire wrapped 8 Saw Cut 10 Other (specify)  SCREEN-PERFORATED INTERVALS: From 3.5 ft. to 5 ft., From ft. to 5 ft., From ft. to 6 ft.  From 4 ft. to 5 ft., From ft. to 6 ft.  GRAVEL PACK INTERVALS: From 4 ft. to 5 ft., From ft. to 6 ft.  From 6 ft. to 6 ft.  From 7 ft. to 7 ft. to 7 ft.  From 7 ft. to 7 ft.  GROUT MATERIAL: 1 Neat cernent 2 Cernent grout 3 Bentonite 4 Other ft.  Grout Intervals: From 9 ft. to 7 ft., From ft. to 6 ft.  What is the nearest source of possible contamination:  1 Septic tank 4 Lateral lines 7 Pit privy 2 Sewery lines 5 Cess pool 8 Sewage lagoon Watertight sewer lines 6 Seepage pit 9 Feedyard Direction from well?  10 Litthologic Log FROM TO PLUGGING INTERVALS  7 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) 10 Little Storage 15 Oil well/gas well 15 Oil well/gas well 15 Oil well/gas well 15 Oil well/gas mell 15 Oil well/gas well 15 Oil well/gas mell 15 Oil well/gas m									
SCREEN OR PERFORATION OPENINGS ARE:  1 Continuous slot									
1 Continuous slot 3 Mill slot 5 Gauzed wrapped 8 Saw Cut 10 Other (specify) 2 Louvered shutter 4 Key punched 6 Wire wrapped 8 Saw Cut 10 Other (specify) 8 SCREEN-PERFORATED INTERVALS: From 1 ft. to 1 ft. Fr									
2 Louvered shutter 4 Key punched 6 Wire wrapped 8 Saw Cut 10 Other (specify)  SCREEN-PERFORATED INTERVALS: From									
SCREEN-PERFORATED INTERVALS: From	2 Louvered shutter 4 Key nunched 6 Wire wrapped 8 Saw Cut 10 Other (specify)								
From	SCREEN-PERFORATED INTERVALS: From								
From fi. to fi., From fi	From ft to ft From ft to ft								
From fi. to fi., From fi	GRAVEL PACK INTERVALS: From 24 ft to 55 ft From ft to ft								
GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4 Other Grout Intervals: From	From ft. to ft. From ft. to ft.								
Grout Intervals: From									
What is the nearest source of possible contamination:  1 Septic tank 4 Lateral lines 7 Pit privy 2 Sewer lines 5 Cess pool 8 Sewage lagoon 3 Watertight sewer lines 6 Seepage pit 9 Feedyard Direction from well?  FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  TO LITHOLOGIC STORT TO PLUGGING INTERVALS  TO CONTRACTORY TO PLUGGING									
1 Septic tank 2 Sewer lines 5 Cess pool 8 Sewage lagoon 2 Sewer lines 5 Cess pool 9 Feedyard 1 Sewer lines 5 Cess pool 9 Feedyard 1 Sewer lines 6 Seepage pit 9 Feedyard 1 Sewer lines 1 Soil well-gas well below)  Direction from well?  FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  FROM TO PLUGGING INTERVALS  7 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) 1 D 3 7. 7. 7. 7. 7. 1. 1. 1. 1. 1. 1. 1. 2. 2. 7. 2. 7. 1. 1. 1. 1. 1. 1. 1. 2. 2. 7. 2. 7. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	Grout Intervals: From								
2 Sewer lines 5 Cess pool 8 Sewage lagoon 1 Fuel storage 15 Oil well gas well 15 Oil well gas well 15 Oil well gas well 16 Oil well gas well 16 Oil well gas well 16 Oil well gas well 17 Oil well gas well 16 Oil well gas well 17 Oil well gas well 18 Oil well gas well 18 Oil well gas well 18 Oil well gas well 19 Oil well 19 Oil well gas well 19	•								
Watertight sewer lines 6 Seepage pit 9 Feedyard  Direction from well?  FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  Class Class Constructed (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year)									
Promise Toler Well?  How many feet?  Direction from well?  How many feet?  Direction from well?  FROM TO PLUGGING INTERVALS  TO PLUGGING				2 2				below)	
FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  7 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)									
7 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)									
7 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)				LOGIC LOG	FROM	I TO	PLUGGING INT	ERVALS	
7 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)	0	3	Jup Rou	<u> </u>					
7 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)	ġ,	1,8	Clay						
7 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)		19	green	Stall					
under my jurisdiction and was completed on (mo/day/year)	16	23,	Blie	Shale				V-104-	
under my jurisdiction and was completed on (mo/day/year)	<u> 23</u>	37	Red S	Shall					
under my jurisdiction and was completed on (mo/day/year)	37	55	Wille.	Shall					
under my jurisdiction and was completed on (mo/day/year)									
under my jurisdiction and was completed on (mo/day/year)									
under my jurisdiction and was completed on (mo/day/year)									
under my jurisdiction and was completed on (mo/day/year)									
under my jurisdiction and was completed on (mo/day/year)	7 CON	TRACTOR'S (	OR LANDOWNER	R'S CERTIFICATION:	This water	well was (1) const	ructed (2) reconstruc	ted, or (3) plugged	
Kansas Water Well Contractor's License No	under m	ny jurisdiction an	nd was completed o	n (mg/day/year) . <b>/.D</b> . <del>-</del> .3	3.1.2.7h	this record is true	to the best of my kno	wledge and belief.	
under the business name of	Kansas	Water Well Cor	ntractor's License N	[o	ter Well Re	cord was completed	I an (mo/day/year)	1-29-07	
three copies to Kansas Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-5522. Send one to WATER WELL OWNER and retain one for your records. Fee of \$5.00 for each constructed well. Visit us at				se Wril	len 96	y (signature)	) (lasa	_	
785-296-5522. Send one to WATER WELL OWNER and retain one for your records. Fee of \$5.00 for each constructed well. Visit us at					d PRINT clea	rly. Please fill in blank			