Section Number Township Number Range Number NW SW SW SW SW SW SW SW		WATER WELL RECORD Form	n WWC-5	KSA 82a-12	12 ID No. MW-2	:9R
Distance and direction from nearest lown or city street address of well if located within city? Tag 00249713				n Number	Township Number	er Range Number
WATER WELL OWNIER: River Stop Tag 00249713 Board of Agriculture, Division of Water Resources City State Top State To	County: Ford		1/4	35	⊤ 26	s R 25 6/W
RRS, St. Address, Box # 1705 St. 14** St. Cyr. State Zip Code Dodge City, Ks Application Number: Commonwealth	Distance and direction from nearest town of	or city street address of well if located with	hin city?			
RRS, St. Address, Box # 1705 St. 14** St. Odde City, Ks. Application Number: Control Contro		4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4				
City, State, ZiP Code Dodge City, Ks Application Number: All CoATE WELLS LOCATON BOX Depth(s) Groundwater Encountered 1					Tag 00249713	
Depth of Communication Section					Board of Agricultur	e, Division of Water Resources
Depth(s) Groundwater Encountered 1 s. 1. 2 s. 3 s. ft. 3 s.	City, State, ZIP Code : Dodge C	City, Ks			Application Number	er:
Depthis) Groundwater Encountered 1 ft. 2 ft. 3 ft. 1 Well L'S STATIC WATER LEVEL 32.6 ft. below land surface measured on modaly/r Leaf Vield gm: Well vater was ft. after hours pumping gm Est. Yield gm: Well water was ft. after hours pumping gm Est. Yield gm: Well water was ft. after hours pumping gm Est. Yield gm: Well water was ft. after hours pumping gm Interview in the property of the propert	3 LOCATE WELL'S LOCATON WITH 4	4	AE			
Pump test data: Well water was ft. after hours pumping gpm yell water was ft. after hours pumping gpm in the provided of the provided yell water was ft. after hours pumping gpm yell was defended of the provided yell water was ft. after hours pumping gpm yell was defended yell water was ft. after hours pumping gpm yell was defended yell yell yell yell yell yell yell y		DEPTH OF COMPLETED WELL	40	ft. ELEVA	ATION:	
Pump test data: Well water was fit. after hours pumping gpm will water was fit. after hours pumping gpm gpm will water was fit. after hours pumping gpm gpm will water was fit. after hours pumping gpm gpm will water was fit. after hours pumping gpm fit. to fit. and in. to fit. and in. to fit. and in. to fit. and in. to fit. and fit. an	, N D	epth(s) Groundwater Encountered 1		ft.	2	ft. 3ft.
Pump test data: Well water was ft. after hours pumping gpm yell water was ft. after hours pumping gpm gpm well water was ft. after hours pumping gpm gpm well water was ft. after hours pumping gpm gpm well water was ft. after hours pumping gpm gpm well water was ft. after hours pumping gpm gpm to get	M	VELL'S STATIC WATER LEVEL 32	2.6 ft. be	elow land su	rface measured on m	io/day/yr
Est //seld gpm: Well water was ft. after hours pumping gpm by the light of the property of the						
E Bore Hole Diameter 8 in. to 45 ft. and in. to ft. WILLIAMETER TO BE USEC AS: 5 Public water supply 8 Air conditioning 11 Injection well 1 Diamestic 3 Feed tot 6 Oil field water supply 9 Dewatering 12 Other (Specify below) 2 Irrigation 4 Industrial 7 Lawn and garden (domestic) 10 Monitoring well Was a chemical/bacteriological sample submitted to Department? Yes No X If yes, mo/daylyr sample was submitted 3 Seed tot 6 Oil field water supply 9 Dewatering 12 Other (Specify below) 12 Irrigation 4 Industrial 7 Lawn and garden (domestic) 10 Monitoring well Was a chemical/bacteriological sample submitted to Department? Yes No X If yes, mo/daylyr sample was water Well Disinfecter? Yes No X If yes, mo/daylyr sample was water Well Disinfecter? Yes No X If yes, mo/daylyr sample was water Well Disinfecter? Yes No X If yes, mo/daylyr sample was water Well Disinfecter? Yes No X If yes, mo/daylyr sample was water Well Disinfecter? Yes No X If yes, mo/daylyr sample was water Well Disinfecter? Yes No X If yes, mo/daylyr sample was water Well Disinfecter? Yes No X If yes, mo/daylyr sample was water Well Disinfecter? Yes No X If yes, mo/daylyr sample was water Well Disinfecter? Yes No X If yes, mo/daylyr sample was water Well Disinfecter? Yes No X If yes, mo/daylyr sample was water Well Disinfecter? Yes No X If yes, mo/daylyr sample was water Well Disinfecter? Yes No X If yes, mo/daylyr sample was water Well Disinfecter? Yes No X If yes, mo/daylyr sample was water Well Disinfecter? Yes No X If yes, mo/daylyr sample was water Well Disinfecter? Yes No X If yes, mo/daylyr sample was water Well Disinfecter? Yes No X If yes, mo/daylyr sample was water Well Disinfecter? Yes No X If yes, mo/dayly sample was water Well Disinfecter? Yes No X If yes, mo/dayly sample was water Well Disinfecter? Yes No X If yes, mo/dayly sample was water Well Disinfecter? Yes No X If yes, mo/dayly sample was water Well Disinfecter? Yes No X If yes, mo/dayly sample was water Well Disinfecter? Yes No X If yes, mo/dayly sample was water Well Disinfecter? Yes N						
2 trigation 4 Industrial 7 Lawn and garden (domesto) 10 Monitoring well	€ W F B	Sore Hole Diameter 8 in to	45		t and	in to ft
2 trigation 4 Industrial 7 Lawn and garden (domesto) 10 Monitoring well	- N	VELL WATER TO BE USED AS: 5 Pub	olic water sup	ply .	8 Air conditioning	11 Injection well
2 trigation 4 Industrial 7 Lawn and garden (domesto) 10 Monitoring well	V 6W 6E	1 Domestic 3 Feed lot 6 Oil f	field water su	ipply	9 Dewatering	12 Other (Specify below)
Was a chemical/bacteriological sample submitted to Department? Yes	X SW SE	2 Irrigation 4 Industrial 7 Law	n and garde	n (domestic)	10 Monitoring wel	A .
S	• I I I I I I I I I I I I I I I I I I I					
1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded X						
Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded X			0 0			
2 PVC		_				
Blank casing diameter 2 in. to 30 ft., Dia in. to ft			9 Other (s	pecify below)	
Blank casing diameter 2 in. to 30 ft. Dia in. to ft. Dia in. to ft. Casing height above land surface 0 in., weight .716 lbs./ft. Wall thickness or gauge No. 154	2 PVC 4 ABS	7 Fiberglass		· ·		Threaded X
Casing height above land surface	Blank casing diameter 2 in	in to 30 ft Dia	in to		ff Dia	in. to ft.
1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify) 2 Brass 4 Galvanized steel 6 Concrete title 9 ABS 3 CREEN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes 1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) SCREEN-PERFORATED INTERVALS: From 30 ft. to 45 ft. From ft. to ft. From ft. to ft. From 13 ft. to 35 ft. From ft. to ft. From ft. From ft. To ft. From ft. From ft. To ft. From ft. To ft. From ft	Casing height above land surface	0 in., weight .7	716	lbs./ft. V	Vall thickness or gaug	ge No154
1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify) 2 Brass 4 Galvanized steel 6 Concrete tille 9 ABS 12 None used (open hole) SCREEN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 1 Other (specify) 1 Continuous slot 3 Mill slot 6 Wire wrapped 1 Other (specify) 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) SCREEN-PERFORATED INTERVALS: From 30 ft. to 45 ft. From ft. to ft. From ft. to ft. From 13 ft. to 35 ft. From ft. to ft. From ft. to ft. From 13 ft. to 35 ft. From ft. to ft. From ft	TYPE OF SCREEN OR PERFORATION N	MATERIAL:	7 P	VC	10 Asbestos	s-cement
2 Brass	1 Steel 3 Stainless	s steel 5 Fiberglass	8 R	MP (SR)	11 Other (sp	pecify)
SCREEN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 1 Continuous slot 3 Mill slot 6 Wire wrapped 7 Torch cut 10 Other (specify)	2 Brass 4 Galvanize	zed steel 6 Concrete tile	9 A	DC	12 None us	od (onen hele)
Continuous siot 3 Mill stot 5 Vitre Wrapped 9 Diriled notes 1 Other (specify)		S ARE: 5 Gauzed			8 Saw cut	11 None (open hole)
SCREEN-PERFORATED INTERVALS: From 30 ft. to 45 ft. From ft. to ft.	1 Continuous slot 3 Mi	ill slot 6 Wire wr	apped		9 Drilled notes	
SCREEN-PERFORATED INTERVALS: From 30 ft. to 45 ft. From ft. to ft.	2 Louvered shutter 4 Ke	ey punched 7 Torch c	ut		10 Other (specify)	
From ft. to ft. From ft. to ft. From ft. to ft. ft	SCREEN-PERFORATED INTERVALS:	From 30 ft. to	45	ft. Fr	om	ft. to ft.
GRAVEL PACK INTERVALS: From 35 ft. to 45 ft. From ft. to ft.						
From 13 ft. to 35 ft. From ft. to ft.	GRAVEL PACK INTERVALS:	From 35 ft. to	45	ft. Fr	om	ft. to ft.
Grout Intervals From 1 ft. to 13 ft. From ft. to ft. to ft. From ft. To ft. T		From 13 ft to	35	ff Fr	om	
Grout Intervals From 1 ft. to 13 ft. From ft. to ft. to ft. From ft. To ft. Eventually and ft. From ft. to ft. From ft. To ft. Eventually and ft. From ft.	6 CROUT MATERIAL: 1 Neet cor					
What is the nearest source of possible contamination: 1					+ Other	
1 Septic tank 2 Sewer lines 5 Cess pool 8 Sewage lagoon 1 Freditizer storage 1 To Other (specify below) 1 In Fuel storage 1 To Other (specify below) 1 In Fuel storage 1 To Other (specify below) 1 In Fuel storage 1 To Other (specify below) 1 In Fuel storage 1 To Other (specify below) 1 In Fuel storage 1 To Other (specify below) 1 In Fuel storage 1 To Other (specify below) 1 In Fuel storage 1 To Other (specify below) 1 In Fuel storage 1 To Other (specify below) 1 In Fuel storage 1 To Other (specify below) 1 In Fuel storage 1 To Other (specify below) 1 In Fuel storage 1 To Other (specify below) 1 In Fuel storage 1 To Other (specify below) 1 In Fuel storage 1 To Other (specify below) 1 In Fuel storage 1 To Other (specify below) 1 In Fuel storage 1 In Fuel storage 1 To Other (specify below) 1 In Fuel storage 1 In Fuel storage 1 To Other (specify below) 1 In Fuel storage 1 In Fuel storage 1 To Other (specify below) 1 In Fuel storage 1 In Fuel storage 1 To Other (specify below) 1 In Fuel storage 1 In Fuel storag	Grout intervals From 1 π.	to 13 π. From	π. το			
3 Watertight sewer lines 6 Seepage pit 9 Feedyard Direction from well? FROM TO CODE LITHOLOGIC LOG FROM TO PLUGGING INTERVALS 0 1 Black sand & silt soil 1 4 Sandy clay 4 5 Silt 5 13 Fine to very fine grained sand Scattered coarse grained sd & small gravel, loose 13 21 Loose mixed gravel w/some Thin clay strks 21 35 Sandy clay, scattered gravel, Some caliche Some caliche Very fine grained clayey sand,						
3 Watertight sewer lines 6 Seepage pit 9 Feedyard Direction from well? FROM TO CODE LITHOLOGIC LOG FROM TO PLUGGING INTERVALS 0 1 Black sand & silt soil 1 4 Sandy clay 4 5 Silt 5 13 Fine to very fine grained sand Scattered coarse grained sd & small gravel, loose 13 21 Loose mixed gravel w/some Thin clay strks 21 35 Sandy clay, scattered gravel, Some caliche Some caliche Very fine grained clayey sand,	1 Septic tank 4	Lateral lines 7 Pit privy		11 Fuel st	orage	15 Oil well/ Gas well
Direction from well? FROM TO CODE LITHOLOGIC LOG FROM TO PLUGGING INTERVALS 0 1 Black sand & silt soil 1 4 Sandy clay 4 5 Silt 5 13 Fine to very fine grained sand Scattered coarse grained sd & small gravel, loose 13 21 Loose mixed gravel w/some Thin clay strks 21 35 Sandy clay, scattered gravel, Some caliche 35 45 Very fine grained clayey sand,			igoon			
FROM TO CODE LITHOLOGIC LOG FROM TO PLUGGING INTERVALS 0 1 Black sand & silt soil 1 4 Sandy clay 4 5 Silt 5 13 Fine to very fine grained sand Scattered coarse grained sd & small gravel, loose 13 21 Loose mixed gravel w/some Thin clay strks 21 35 Sandy clay, scattered gravel, Some caliche 35 45 Very fine grained clayey sand,	_	Seepage pit 9 Feedyard				CONTAMINATED SITE
0 1 Black sand & silt soil 1 4 Sandy clay 4 5 Silt 5 13 Fine to very fine grained sand Scattered coarse grained sd & small gravel, loose 13 21 Loose mixed gravel w/some Thin clay strks 21 35 Sandy clay, scattered gravel, Some caliche 35 45 Very fine grained clayey sand,						
1 4 Sandy clay 4 5 Silt 5 13 Fine to very fine grained sand Scattered coarse grained sd & small gravel, loose 13 21 Loose mixed gravel w/some Thin clay strks 21 35 Sandy clay, scattered gravel, Some caliche 35 45 Very fine grained clayey sand,			FROM	то	PLUGG	ING INTERVALS
4 5 Silt 5 13 Fine to very fine grained sand Scattered coarse grained sd & small gravel, loose 13 21 Loose mixed gravel w/some Thin clay strks 21 35 Sandy clay, scattered gravel, Some caliche 35 45 Very fine grained clayey sand,						···
5 13 Fine to very fine grained sand Scattered coarse grained sd & small gravel, loose 13 21 Loose mixed gravel w/some Thin clay strks 21 35 Sandy clay, scattered gravel, Some caliche 35 45 Very fine grained clayey sand,		ay ciay				
Scattered coarse grained sd & small gravel, loose 13 21 Loose mixed gravel w/some Thin clay strks 21 35 Sandy clay, scattered gravel, Some caliche 35 45 Very fine grained clayey sand,	The state of the s	A			***	****
& small gravel, loose 13 21 Loose mixed gravel w/some Thin clay strks 21 35 Sandy clay, scattered gravel, Some caliche 35 45 Very fine grained clayey sand,		to very tine grained sand				
13 21 Loose mixed gravel w/some Thin clay strks 21 35 Sandy clay, scattered gravel, Some caliche 35 45 Very fine grained clayey sand,						
Thin clay strks 21 35 Sandy clay, scattered gravel, Some caliche 35 45 Very fine grained clayey sand,						
21 35 Sandy clay, scattered gravel, Some caliche 35 45 Very fine grained clayey sand,						
Some caliche 35 45 Very fine grained clayey sand,						
35 45 Very fine grained clayey sand,						
			ļ			400-440
Some thin sandy clay strks					7	
	Som	ie min sandy ciay strks				
7 CONTRACTORIS OF LANDOMANICRIS CERTIFICATION. This was all to the second of the secon	7 CONTRACTORIO OD LANGONIE EST	C CERTIFICATION! To:	(1)	1 (0)	4	dda
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was		4 00 00				
completed on (mo/day/yr) 1-03-06 and this record is true to the best of my knowledge and belief. Kansas	completed on (mo/day/yr)					
Water Well Contractor's License No. 554 This Water Well Record was completed on (mo/day/yr) 2-17-06		554	This Wa	iter Well Red	cord was completed of	on (mo/day/yr) 2-17-06
under the business name of Woofter Pump & Well Inc. by (signature)	under the business name of Woofter	Pump & Well Inc.		by	(signature)	xun (a Waltus
INSTRUCTIONS: Please fill in blanks and circle the correct answers. Send three copies to Kansas Department of Health and Environment, Bureau of Water 1000 S W Jackson St., Ste. 420, Topeka, Kansas 66612-1367. Telephone: 913-296-5545. Send one to WATER WELL OWNER and retain one for your records.	INSTRUCTIONS: Please fill in blanks a	and circle the correct answers. Send three co	pies to Kansas	S Department	of Health and Environm	nent, Broreau of Water, 1000 S W