Section Number   Township Number   Range Number   County   Rawlins   County   Sw   Sw   Sw   Sw   Sw   Sw   Sw   S			WELL RECORD Fo	m WWC-5	KSA 82a-12	212 ID No.			
County  Tabulance and indication from meaninst lown or city street address of whalf fociated within oby?  2   WATER WELL OWNER: Sue Draper RRF, SI, Address, Box # 2   148 So., Adams Co., Salty, 2 Process Compt.	1 LOCATION OF WATER WELL:	Fraction				1		·	
2   WATER WELL OWNER: SUe Draper   RRB, St. Address, Box # : 148 SO. Adams   Board of Agriculture, Division of Water Resources   Colory K, Safer, 2P Code   Colory K, Set 770   Application Number: 20070004   Applicat	County: RaWHTS	6 1/4			33	T 4	S R	34 E(W)	
RRR, St. Address, Box # 148 SO. Address  (Sp. State, 272 Gode Cobby, Ks 67701  Application Number: 20070004    Control   Application Number: 20070004   App	Distance and direction from nearest town	n or city street addre	ss of well if located v	vithin city?					
RRR, St. Address, Box # 148 SO. Address  (Sp. State, 272 Gode Cobby, Ks 67701  Application Number: 20070004    Control   Application Number: 20070004   App	2 WATER WELL OWNER: Sue Draper								
Cony, State, ZiP Code  Colby, Ke 67701  Application Number:  240 ft. ELEVATION:  DePth OF COMPLETED WELL  240 ft. ELEVATION:  N  N  N  NELL STATIC WATER LEVEL  In ft. 2 ft. 3 ft.  WELL STATIC WATER LEVEL  In ft. 2 ft. 3 ft.  WELL STATIC WATER LEVEL  In ft. 2 ft. 3 ft.  WELL STATIC WATER LEVEL  In ft. 2 ft. 3 ft.  WELL STATIC WATER LEVEL  In ft. 2 ft. 3 ft.  Non-Hole Depth(s) Groundwater Encountered  1 ft. 2 ft. 3 ft.  WELL STATIC WATER LEVEL  In ft. 2 ft. 3 ft.  WELL STATIC WATER LEVEL  In ft. 2 ft. 3 ft.  WELL STATIC WATER LEVEL  In ft. 2 ft. 3 ft.  WELL WATER TO BE USED AS  Est. Yield  Some Hole Department  From the Low Leads and the state supply  Purp used traits  Well water was  In after hours pumpling  porn Well water was  In after hours pumpling  In after hours pumpling  porn Well water was  In after hours pumpling  In a									
3 LOCATE WELLY SLOCATION WITH A NAY X'IN SCRITON BOX: N WELLY STATE (WATER LEVEL 18 ft. below land surface measured on moldsylyr N WELLY STATE (WATER LEVEL 18 ft. below land surface measured on moldsylyr Pump test data: Well water was ft. after hours pumping pm gpm lest visal well water was ft. after hours pumping pm gpm	City State ZIP Code : Colby.	Ks 67701				•			
Depth(s) Groundwater Encountered  Depth(s) Groundwater Encountered Time In the below In the Interest supply  Depth(s) Groundwater Encountered Time In the Interest supply  Depth(s) Groundwater Supply Section In the Interest supply Depth(s) Dewatering In the Interest supply Dewatering Interest supply Dewatering Interest supply Dewatering Interest supply Dewatering Interest Supply	LOCATE MELLICI OCATONIMITUI								
WHELL STATIC WATER LEVEL   18   1. below land surface measured on moldayly   1. below land surface measured on moldayly   1. below land surface measured on moldayly   2. below land   2. b	AN X IN SECTION BOX:	DEPTH OF COM	MPLETED WELL	240	ft. ELE\	/ATION:			
Pump test data: Well water was 1. after hours pumping gpm after hours after	N	Depth(s) Groundwa	ter Encountered 1		ft	. 2	ft. 3	ft.	
Est Yield gpm: Well water was to the firm of the common to									
SW									
X   X   X   X   X   X   X   X   X   X	ا ا ا	Est. Yield	gpm: vveil water	r was 240	1	t. aπer	_ nours pumping	gpm	
X   X   X   X   X   X   X   X   X   X		WELL WATER TO	BÉ USED AS: 🚓 P	ublic water sur	via	π. and 8 Air conditionis	na 11 Injecti	on well	
X   X   X   X   X   X   X   X   X   X		1 Domestic	3 Feed lot (6)	il field water s	upply	9 Dewatering	12 Other	(Specify below)	
S   Submitted   S   Submitted   Wilser Well Districted? Yes X   No X   If yes, moldayly resimple was   Submitted   Submitted   Wilser Well Districted? Yes X   No   Wilser Well Districted   Wilser Wel		2 Irrigation	4 Industrial 7 L	awn and garde	en (domesti	c) 10 Monitoring v	vell		
StryPE OF BLANK CASING USED:   5 Wrought Iron   8 Concrete tile   CASING JOINTS: Glued X   Clamped		Was a chemical/bad	cteriological sample :	submitted to De	epartment?	Yes No X	If yes, mo/day	/yr sample was	
1 Steel   3 RMP (SR)   6 Asbestos-Cement 9 Other (specify below)   Welded	AAGIGI AAGII DISIINGCIGGI, 192 🗴 140								
Blank casing dismeter 4.5 in. to 200 ft. Die in. to ft. Dia in. to ft. Dia in. to ft. Casing height above land surface 18 in., weight 2.38 bs.ft. Wall thickness or gauge No. 248 TYPE OF SCREEN OR PERFORATION MATERIAL:  1 Steel 2 Brass 4 Galvanized steel 5 Fiberglass 8 RMP (SR) 11 Other (specify)  2 Brass 4 Galvanized steel 6 Concrete title 9 ABS  SCREEN OR PERFORATION OPENINOS ARE: 5 Gauzed wrapped 1 Continuous slot 3 Mill slot 6 Wife wrapped 1 Continuous slot 3 Mill slot 2 Louvered shutter 4 Key punched 7 Torch cut 1 Other (specify)  2 Continuous slot 3 Mill slot 6 Wife wrapped 9 Diffield holes 10 Other (specify)  3 CREEN-PERFORATED INTERVALS: From 200 ft. to 240 ft. From ft. to ft. From ft.			•						
Z   PVC				t 9 Other (s	specify belo	w)	Welded		
blank casing diameter \$.9 in. to \$1. Dia in. to \$1. Dia in. to \$1. Dia in. to \$2.38 ibs.ft. Walt thickness or gauge No. \$2.48 f. TYPE OF SCREEN OR PERFORATION MATERIAL:  1 Steel 2 Brass 4 Galvanized steel 5 Fiberglass 8 RMP (SR) 10 Other (specify)  2 Brass 4 Galvanized steel 6 Concrete title 9 ABS 12 None used (open hole)  3 Mill sold 6 Wire wrapped 9 Diritled holes  2 Louvered shutter 4 Key punched 7 Torch out 10 Other (specify)  3 CREEN-PERFORATION OPENINGS ARE: 5 Gauzed wrapped 9 Diritled holes  2 Louvered shutter 4 Key punched 7 Torch out 10 Other (specify)  5 CREEN-PERFORATED INTERVALS: From 200 ft. to 240 ft. From ft. to ft.	2 PVC 4 ABS	000	7 Fiberglass				Threaded		
Casing height above land surface 10 in, weight 2.38 ibs.#. Wall thickness or gauge No. 248 TYPE OF SCREEN OR PERFORATION MATERIAL: 1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify) 2 Brass 4 Galvanized steel 5 Fiberglass 8 RMP (SR) 11 Other (specify) 3 Mill slot 6 Wire wrapped 9 Drilled holes 2 Converde shufter 4 Key punched 7 Torch cut 10 Other (specify) 5 CREEN-PERFORATION OPENINGS ARE: 5 Gauzed wrapped 9 Drilled holes 2 Converde shufter 4 Key punched 7 Torch cut 10 Other (specify) 5 CREEN-PERFORATED INTERVALS: From 200 ft. to 240 ft. From ft. to ft. From ft. Tre	Blank casing diameter 4.5	in. to 200	ft., Dia	in. to		ft., Dia	in. to	ft.	
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2 Lourned shitter 4 Key punched 7 Torch out 10 Other (specify)  SCREEN-PERFORATED INTERVALS: From 200 ft. to 240 ft. From ft. to ft. From ft. From ft. To ft. From ft. From ft		IGS ARE:	5 Gauz	ed wrapped		8 Saw cut	11 No	ne (open ho <del>le</del> )	
SCREEN-PERFORATED INTERVALS: From 200 ft. to 240 ft. From ft. to ft. From ft. Trom ft. to ft. From ft. to ft. From ft. Trom f	1 2					9 Drilled holes			
From ft. to ft. From ft. To ft						10 Other (specify	y)		
GRAVEL PACK INTERVALS: From 20 ft. to 240 ft. From ft. to ft.	SCREEN-PERFORATED INTERVALS:	From 20	UU ft. to	240	ft. !	From	ft. to	ft.	
From fit. to fit. From fit. to fit. From fit. to fit. GROUT MATERIAL:  GROUT MATERIAL:  1 Neat cement 2 Cement grout  3 Bentonite  4 Other  Grout Intervals From 0 fit. to 20 fit. From fit. to fit. T	CDAVEL DACK INTERVALC.	From	ft. to	240	ft.	From	ft. to		
Grout Intervals From 0 ft. to 20 ft. From ft. to ft. From ft. From ft. To ft. From ft. To ft. From ft. To ft. From ft. To ft.	GRAVEL PACK INTERVALS:	FromZ	tt. to	240	ft.	From	ft. to		
Grout Intervals From U ft. to 20 ft. From ft. to ft. From ft. to ft. From ft. to ft. 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) 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage none Direction from well?  FROM TO CODE LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  0 2 Surface 1771 195 Fine sand 2 25 Loess 195 205 Fine sand & caliche 25 45 Clay 205 2710 Sandstone w.caliche strks 45 68 Fine to med sd & gravel 210 215 Fine sand w/sandstone strks 68 89 Clay & caliche w/sand strks 215 223 Clay 89 106 Sandstone 223 235 Fine to some med sand 106 112 Caliche 235 240 Yellow & black shale 112 124 Fine to med sd 124 135 Clay w/fine sand strks 135 146 Clay & caliche 146 154 Sandstone & caliche 157 166 Sandstone & caliche 158 159 150 150 150 150 150 150 150 150 150 150	6 GROUT MATERIAL: 1 Nont	rrom	IT. to	100-4	ft.	From	ft. to	ft.	
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3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage none Direction from well?  FROM TO CODE LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  0 2 Surface 171 195 Fine sand 2 25 Loess 195 205 Fine sand & caliche 25 45 Clay 205 210 Sandstone w.caliche strks  45 68 Fine to med sd & gravel 210 215 Fine sand w/sandstone strks  68 89 Clay & caliche w/sand strks 215 223 Clay  89 106 Sandstone 223 235 Fine to some med sand  106 112 Caliche 235 240 Yellow & black shale  112 124 Fine to med sd 112 124 Fine to med sd 113 135 146 Clay w/fine sand strks 135 146 Clay & caliche 146 154 Sandstone & caliche 154 157 Caliche 154 157 Caliche 155 157 166 Sandstone & caliche 156 171 Sandstone & fine sand 17 Contractor's Cleane & fine sand 17 Contractor's Cleane & fine sand 17 Contractor's Cleane & fine sand 17 Contractor's License No. 554 This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/yr) 01-04-07 and this record is true to the best of my knowledge and bellef. Kansas  Water Well Contractor's License No. 554 This Water Well Record was completed on (mo/day/yr) 01-05-07 Under the business name of Woofter the correct answers. Send three contest to Kansas Department of Height and English and Woofter 100 S.W.		5 Cess pool	8 Sewage	e lagoon		lizer storage	16 Other (spe	cify below)	
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166 171 Sandstone & fine sand  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/yr)  101-04-07 and this record is true to the best of my knowledge and belief. Kansas  Water Well Contractor's License No.  101-04-07 This Water Well Record was completed on (mo/day/yr)  101-05-07 Under the business name of Woofter Pump & Well Inc.  101-05-07 Under the business name of Woofter Pump & Well Inc.  101-05-07 Under the business fill in blanks and circle the correct grawers. Send three copies to Kansas Department of Health and Environment Bureau of West 1000 S.W.			1					-	
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water Well Contractor's License No.  1354  This Water Well Record was completed on (mo/day/yr)  101-05-07  Under the business name of Woofter Pump & Well Inc.  INSTRUCTIONS: Please fill in blanks and circle the correct answers. Send three copies to Kansas Department of Health and Environment Bused of West 1000 S.W.	completed on (mo/day/yr)		-07						
under the business name of Woofter Pump & Well Inc. by (signature) You ( Washing MC INSTRUCTIONS: Please fill in blanks and circle the correct growers. Send three copies to Kansas Department of Health and Environment. Bureau of West 1000 S.W.	Water Well Contractor's License No		224	Thin \A	otes Mall D			04 05 07	
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.	under the business name of	Wooffe	r Pumn & Well	Inc.	aten VVEH R	vu (elanatura)	u on (mo/day/yr)	11700	
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 blank	s and circle the correc	t answers. Send three	copies to Kansa	s Departme	nt of Health and Environ	onment, Bureau of	Water, 1000 S.W	
	Jackson St., Ste. 420, Topeka, Kansa	s 66612-1367. Telepi	hone: 913-296-5545,	Send one to WA	TER WELL	OWNER and retain on	e for your records.	ν	