~~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	! 3-11 LL RECORD	Form WV	VC-5	Division of Wate	n Dagaymaag Ann N	Temp permit 20110168
	OF WATER WELL:	Fraction		Section Number	r Resources App. No.	Range Number
County:		1/4 NW 1/4 NW		27		R 7 NE W
	Address of Well Location;			Global Positioning	System (GPS) info	ormation:
from nearest town or intersection: If at owner's address, check here			,	30 152/68		
	3 miles southwest of M	•	Т	Latitude: 33.102400 (in decimal degrees)  Longitude: -96.643421 (in decimal degrees)  Elevation: unknown		
Elevation: unknown						
2 WATER WELL OWNER: Wildcat Construction				1 Datum: 1 1 WGS 84. 🔀 NAD 83. 1 1 NAD 27		
RR#, Street Address, Box #: 4421 W. Harry				Collection Method:		
City, State, ZIP Code : Wichita, KS 67277				GPS unit (Make/Model: WAAS Digital Map/Photo, Topographic Map, Land Survey		
City, State,	zir code ; vvicnita,	NO 0/2//	F	Est. Accuracy:  <	3 m 🔀 3-5 m	15-15 m
3 LOCATE WE	ELL				5 m, <b>2 3</b> 5 m,	10 10 111
WITH AN "X		COMPLETED WELL				
SECTION BOX:  Depth(s) Groundwater Encountered (1) ft. (2) ft. (3) ft. WELL'S STATIC WATER LEVEL 13.0 ft. below land surface measured on mo/day/yr 06/14/11						
N	WELL'S STAT	C WATER LEVEL	ft. be	low land surface i	neasured on mo/d	lay/yr06/14/11
	Pump	test data: Well water	was not checke	ft. after	hours pump	pinggpm
	-NE EST. YIELD	gpm. Well water	was	ft. after	hours pum	pinggpm
W	E Bore Hole Diam	eter 12 in. to	40 ft.,	and in.	to	it.
×	.   Domostic	TO BE USED AS:  Feedlot O	Public water s	supply $\square$ Ge	othermal 1	njection well
SW	SE Domestic	Industrial D	omestic-lawn	Supply 🔼 De & garden 🗖 Mo	watering [] (	Juner (Specify below)
	Was a chemical	bacteriological sample:	submitted to D	enartment?	Yes M No	
S	If yes, mo/	day/yr sample was subn	nitted	cpartitiont:	103 🔼 110	
1 mile	Waterwell disin	fected? Yes N	0	~~~~~~~~~~		
5 TYPE OF CASING USED: Steel PVC Other						
CASING JOINTS: Glued Clamped Welded Threaded  Casing diameter 8 in. to 20 ft., Diameter in. to ft., Diameter in. to ft.  Casing height above land surface 18 in., Weight 5.59 lbs./ft., Wall thickness or gauge No332						
Casing traine	above land surface	8 in Weight	5.59	lhe /ft Wall thick	ness or gauge No	.332
TYPE OF SCR	EEN OR PERFORATION	MATERIAI		ios./it., wan tiner	diess of gauge in	0.
☐ Steel	Stainless Steel		ПOt	ther (Specify)		
Brass	Galvanized Steel	None used (open hol		(1 )		
SCREEN OR PERFORATION OPENINGS ARE:						
☐ Continuous slot       ☐ Mill slot       ☐ Gauze wrapped       ☐ Torch cut       ☐ Drilled holes       ☐ None (open hole)         ☐ Louvered shutter       ☐ Key punched       ☐ Wire wrapped       ☐ Saw cut       ☐ Other (specify)         SCREEN-PERFORATED INTERVALS: From       20       ft. to       40       ft., From       ft. to       ft.						
SCREEN-PER	FOR A TED INTERVALS.	wire wrapped				
DONEDIN I EK		From 20 &	to 40	Other (specify)	£4 .	to A
I	COULTED HATEKANED.	From 20 ft.	to 40	ft., From	ft. 1	toft.
GRAV	EL PACK INTERVALS:	From 20 ft. From 20 ft	to 40	ft., From ft. From ft. From	ft. 1	to ft.
GRAV	EL PACK INTERVALS:	From 20 ft	. to	ft., From ft., From	ft. ft.	to ft. to ft.
GRAV	EL PACK INTERVALS:	$\begin{array}{ccc} \text{From} & & \text{ft} \\ \text{From} & & 20 & \text{ft} \\ \text{From} & & \text{ft} \end{array}$	. to	ft., From ft., From ft., From	ft. ft. ft.	to ft. to ft. to ft.
GRAV	EL PACK INTERVALS:	$\begin{array}{ccc} \text{From} & & \text{ft} \\ \text{From} & & 20 & \text{ft} \\ \text{From} & & \text{ft} \end{array}$	. to	ft., From ft., From ft., From	ft. ft. ft.	to ft. to ft. to ft.
GRAV  6 GROUT MA Grout Interval What is the near	TERIAL: Neat cemes: From ft. to est source of possible contains.	From 20 ft From 20 ft From ft Cement grout ft., From mination:	. to	ft., From ft., From ft., From Other to 20 ft.,	ft. ft. ft. From	to ft. to ft. to ft. ft.
GRAV  6 GROUT MA Grout Interval What is the near Septic to	TERIAL: Neat cemes s: From ft. to est source of possible contains Lateral lin	From 20 ft From the from the from the from the ft., From the from the ft.	to 46 to 46 to Sentonite 0 ft. t	ft., From ft., From ft., From c Other to 20 ft., s Insecticide	ft. ft. ft. From Storage	to ft. to ft. to ft.
GRAV  6 GROUT MA Grout Interval What is the near Septic to	TERIAL: Neat ceme s: From ft. to est source of possible containk Lateral lin nes Cesspool	From 20 ft From ft  From ft  Cement grout ft., From mination: es Pit privy Sewage lagoon	to 46 to 46 to Bentonite 0 ft. t  Livestock pens Fuel storage	ft., From ft., From ft., From c Other to 20 ft., s Insecticide Abandoned	ft. ft. ft.  From  Storage 🔀 Oth water well	to ft. to ft. to ft. to ft.  ft. to ft.  ft. to ft.
GRAV  6 GROUT MA Grout Interval What is the near Septic ta Sewer li Watertig	TERIAL: Neat cemes s: From ft. to est source of possible contains Lateral lines Cesspool th sewer lines Seepage p	From 20 ft From ft  From ft  Cement grout ft., From mination: es Pit privy Sewage lagoon	to 46 to 46 to Bentonite 0 ft. t  Livestock pens Fuel storage Fertilizer stora	ft., From ft., From ft., From c Other to 20 ft., s Insecticide Abandoned ge Oil well/ga	ft. ft. ft.  From  Storage 🔀 Oth water well	to ft. to ft. to ft. ft.
GRAV  6 GROUT MA Grout Interval What is the near Septic ta Sewer li Watertig Direction fro	TERIAL: Neat cemes set source of possible contains Lateral lines Cesspool the sewer lines Seepage pm well	From 20 ft From 20 ft From ft ent Cement grout ft., From mination: es Pit privy Sewage lagoon it Feedyard	to 46 to 46 to Grant Bentonite 0 ft. t  Livestock pens Fuel storage Fertilizer stora Distance from	ft., From ft., From ft., From c Other to 20 ft., s Insecticide Abandoned age Oil well/ga m well	ft. ft. ft.  From  Storage 🔀 Oth water well  s well	to ft. to ft. to ft. to ft.  ft. to ft.  None known
GRAV  6 GROUT MA Grout Interval What is the near Septic ta Sewer li Watertig Direction fro	TERIAL: Neat cemes s: From ft. to est source of possible contains Lateral linnes Cesspool this sewer lines Seepage pm well  LITHOLOG	From 20 ft From 20 ft From ft ent Cement grout ft., From mination: es Pit privy Sewage lagoon it Feedyard	to 46 to 46 to Bentonite 0 ft. t  Livestock pens Fuel storage Fertilizer stora	ft., From ft., From ft., From c Other to 20 ft., s Insecticide Abandoned age Oil well/ga m well	ft. ft. ft.  From  Storage 🔀 Oth water well  s well	to ft. to ft. to ft. to ft.  ft. to ft.  ft. to ft.
GRAV  6 GROUT MA Grout Interval What is the near Septic ta Sewer li Watertig Direction fro FROM TO 0 6	TERIAL: Neat cemes s: From ft. to est source of possible contains Lateral lin nes Cesspool th sewer lines Seepage pm well  LITHOLOG Topsoil, sandy	From 20 ft From 20 ft From ft ent Cement grout ft., From mination: es Pit privy Sewage lagoon it Feedyard	to 46 to 46 to Grant Bentonite 0 ft. t  Livestock pens Fuel storage Fertilizer stora Distance from	ft., From ft., From ft., From c Other to 20 ft., s Insecticide Abandoned age Oil well/ga m well	ft. ft. ft.  From  Storage 🔀 Oth water well  s well	to ft. to ft. to ft. to ft.  ft. to ft.  None known
GRAV  6 GROUT MA Grout Interval What is the near Septic ta Sewer li Watertig Direction fro	TERIAL: Neat cemes s: From ft. to est source of possible contains. Lateral lin nes Cesspool this sewer lines Seepage pm well  LITHOLOG Topsoil, sandy  Clay, sandy	From	to 46 to 46 to Grant Bentonite 0 ft. t  Livestock pens Fuel storage Fertilizer stora Distance from	ft., From ft., From ft., From c Other to 20 ft., s Insecticide Abandoned age Oil well/ga m well	ft. ft. ft.  From  Storage 🔀 Oth water well  s well	to ft. to ft. to ft. to ft.  ft. to ft.  None known
GRAV  6 GROUT MA Grout Interval What is the near Septic ta Sewer lia Watertia Direction fro FROM TO 0 6 6 11	TERIAL: Neat cemes s: From ft. to est source of possible contains Lateral lin nes Cesspool th sewer lines Seepage pm well  LITHOLOG Topsoil, sandy	From	to 46 to 46 to Grant Bentonite 0 ft. t  Livestock pens Fuel storage Fertilizer stora Distance from	ft., From ft., From ft., From c Other to 20 ft., s Insecticide Abandoned age Oil well/ga m well	ft. ft. ft.  From  Storage 🔀 Oth water well  s well	to ft. to ft. to ft. to ft.  ft. to ft.  None known
GRAV  6 GROUT MA Grout Interval What is the near Septic ta Sewer lia Watertia Direction fro FROM TO 0 6 6 11	TERIAL: Neat cemes s: From ft. to est source of possible contains. Lateral lin nes Cesspool this sewer lines Seepage pm well  LITHOLOG Topsoil, sandy  Clay, sandy	From	to 46 to 46 to Grant Bentonite 0 ft. t  Livestock pens Fuel storage Fertilizer stora Distance from	ft., From ft., From ft., From c Other to 20 ft., s Insecticide Abandoned age Oil well/ga m well	ft. ft. ft.  From  Storage 🔀 Oth water well  s well	to ft. to ft. to ft. to ft.  ft. to ft.  None known
GRAV  6 GROUT MA Grout Interval What is the near Septic ta Sewer lia Watertia Direction fro FROM TO 0 6 6 11	TERIAL: Neat cemes s: From ft. to est source of possible contains. Lateral lin nes Cesspool this sewer lines Seepage pm well  LITHOLOG Topsoil, sandy  Clay, sandy	From	to 46 to 46 to Grant Bentonite 0 ft. t  Livestock pens Fuel storage Fertilizer stora Distance from	ft., From ft., From ft., From c Other to 20 ft., s Insecticide Abandoned age Oil well/ga m well	ft. ft. ft.  From  Storage 🔀 Oth water well  s well	to ft. to ft. to ft. to ft.  ft. to ft.  None known
GRAV  6 GROUT MA Grout Interval What is the near Septic ta Sewer lia Watertia Direction fro FROM TO 0 6 6 11	TERIAL: Neat cemes s: From ft. to est source of possible contains. Lateral lin nes Cesspool this sewer lines Seepage pm well  LITHOLOG Topsoil, sandy  Clay, sandy	From	to 46 to 46 to Grant Bentonite 0 ft. t  Livestock pens Fuel storage Fertilizer stora Distance from	ft., From ft., From ft., From c Other to 20 ft., s Insecticide Abandoned age Oil well/ga m well	ft. ft. ft.  From  Storage 🔀 Oth water well  s well	to ft. to ft. to ft. to ft.  ft. to ft.  None known
GRAV  6 GROUT MA Grout Interval What is the near Septic ta Sewer lia Watertia Direction fro FROM TO 0 6 6 11	TERIAL: Neat cemes s: From ft. to est source of possible contains. Lateral lin nes Cesspool this sewer lines Seepage pm well  LITHOLOG Topsoil, sandy  Clay, sandy	From	to 46 to 46 to Grant Bentonite 0 ft. t  Livestock pens Fuel storage Fertilizer stora Distance from	ft., From ft., From ft., From c Other to 20 ft., s Insecticide Abandoned age Oil well/ga m well	ft. ft. ft.  From  Storage 🔀 Oth water well  s well	to ft. to ft. to ft. to ft.  ft. to ft.  None known
GRAV  6 GROUT MA Grout Interval What is the near Septic ta Sewer lia Watertia Direction fro FROM TO 0 6 6 11	TERIAL: Neat cemes s: From ft. to est source of possible contains. Lateral lin nes Cesspool this sewer lines Seepage pm well  LITHOLOG Topsoil, sandy  Clay, sandy	From	to 46 to 46 to Grant Bentonite 0 ft. t  Livestock pens Fuel storage Fertilizer stora Distance from	ft., From ft., From ft., From c Other to 20 ft., s Insecticide Abandoned age Oil well/ga m well	ft. ft. ft.  From  Storage 🔀 Oth water well  s well	to ft. to ft. to ft. to ft.  ft. to ft.  None known
GRAV  6 GROUT MA Grout Interval What is the near Septic ta Sewer li Watertia Direction fro FROM TO 0 6 6 11 11 46	TERIAL: Neat cemes s: From ft. to est source of possible contains Lateral lines Cesspool th sewer lines Seepage pm well  LITHOLOG Topsoil, sandy Clay, sandy Sand & gravel, fine - r	From 20 ft From 20 ft From ft  Cement grout ft., From mination: es Pit privy Sewage lagoon it Feedyard  IC LOG  medium	to to 46 to Bentonite 0 ft. t  Livestock pens Fuel storage Fertilizer stora Distance from FROM To	ft., From ft., From ft., From ft., From c Other to 20 ft., s Insecticide Abandoned ge Oil well/ga m well O LITHO. LC	ft. ft. ft. ft. ft.  From  Storage  Oth water well s well  OG (cont.) or PLU	to ft. to ft. to ft.  to ft.  ft. to ft.  Mer (specify below)  None known  GGING INTERVALS
GRAV  6 GROUT MA Grout Interval What is the near Septic ta Sewer li Watertia Direction fro FROM TO 0 6 6 11 11 46	TERIAL: Neat cemes s: From ft. to est source of possible contains Lateral lines Cesspool th sewer lines Seepage pm well  LITHOLOG Topsoil, sandy Clay, sandy Sand & gravel, fine - r	From 20 ft From 20 ft From ft  Cement grout ft., From mination: es Pit privy Sewage lagoon it Feedyard  IC LOG  medium	to to 46 to Bentonite 0 ft. t  Livestock pens Fuel storage Fertilizer stora Distance from FROM To	ft., From ft., From ft., From ft., From c Other to 20 ft., s Insecticide Abandoned ge Oil well/ga m well O LITHO. LC	ft. ft. ft. ft. ft.  From  Storage  Oth water well s well  OG (cont.) or PLU	to ft. to ft. to ft.  to ft.  ft. to ft.  Mer (specify below)  None known  GGING INTERVALS
GRAV  6 GROUT MA Grout Interval What is the near Septic ta Sewer li Watertia Direction fro  FROM TO 0 6 6 11 11 46  7 CONTRACT under my jurisdi	TERIAL: Neat cemes s: From ft. to est source of possible contains Lateral lines Cesspool th sewer lines Seepage pm well  LITHOLOG Topsoil, sandy Clay, sandy Sand & gravel, fine - received and the semant service of possible contains and the semant semant service of possible contains and the semant	From 20 ft From ft From ft Cement grout ft., From mination: es Pit privy Sewage lagoon it Feedyard  IC LOG  medium  TS CERTIFICATION in (mo/day/year) 06/	to to 46 to 46 to Bentonite 0 ft. t  Livestock pens Fuel storage Fertilizer stora Distance from To FROM To This water w 4/11 and t	ft., From ft., From ft., From ft., From c Other to 20 ft., s Insecticide Abandoned ge Oil well/ga m well O LITHO. LC	ft.	to ft. to ft. to ft.  to ft.  ft. to ft.  ft. to ft.  er (specify below)  None known  GGING INTERVALS  ucted, or plugged knowledge and belief.
GRAV  6 GROUT MA Grout Interval What is the near Septic ta Sewer li Watertia Direction fro  FROM TO 0 6 6 11 11 46  7 CONTRACT under my jurisdi Kansas Water W	TERIAL: Neat cemes s: From ft. to est source of possible contains Lateral linnes Cesspool this sewer lines Seepage pm well  LITHOLOG Topsoil, sandy Clay, sandy Sand & gravel, fine - received and was completed or related to the contactor's License N	From 20 ft From 1 ft From 2 ft From 1 ft From 1 ft From 1 ft From 2 ft From 1 ft From	to to 46 to 46 to Bentonite 0 ft. t  Livestock pens Fuel storage Fertilizer stora Distance from Tensor Tens	ft., From ft., F	ft.	to ft. to ft. to ft.  to ft.  ft. to ft.  ft. to ft.  er (specify below)  None known  GGING INTERVALS  ucted, or plugged knowledge and belief.
GRAV  6 GROUT MA Grout Interval What is the near Septic ta Sewer li Watertig Direction fro FROM TO 0 6 6 11 11 46  7 CONTRACT under my jurisdi Kansas Water W	TERIAL: Neat cemes s: From ft. to est source of possible contains Lateral lines Cesspool the sewer lines Seepage pm well  LITHOLOG  Topsoil, sandy  Clay, sandy  Sand & gravel, fine - received and was completed or related to related	From 20 ft From 1 ft From 20 ft From 1 ft From 1 ft From 1 ft From 20 f	to to 46 to 46 to Bentonite 0 ft. t  Livestock pens Fuel storage Fertilizer stora Distance from FROM To 46  This water w 4/11 and the ater Well Recollection.	ft., From ft., F	ft.	to ft. to ft. to ft. ft. to ft.
GRAV  6 GROUT MA Grout Interval What is the near Septic ta Sewer li Watertia Direction fro FROM TO 0 6 6 11 11 46  7 CONTRACT under my jurisdi Kansas Water W	TERIAL: Neat cemes s: From ft. to est source of possible contains Lateral lines Cesspool the sewer lines Seepage pm well  LITHOLOG  Topsoil, sandy  Clay, sandy  Sand & gravel, fine - received and was completed or related to related	From 20 ft From 1 ft From 20 ft From 1 ft From 1 ft From 1 ft From 20 f	to to 46 to 46 to Bentonite 0 ft. t  Livestock pens Fuel storage Fertilizer stora Distance from FROM To 46  This water w 4/11 and the ater Well Recollection.	ft., From ft., F	ft.	to ft. to ft. to ft. ft. to ft.
GRAV  6 GROUT MA Grout Interval What is the near Septic ta Sewer li Watertig Direction fro  FROM TO 0 6 6 11 11 46  7 CONTRACT under my jurisdi Kansas Water W under the busines INSTRUCTIONS: I (white, blue, pink) Telephone 785-296	TERIAL: Neat cemes: From ft. to est source of possible contains. Lateral lines Cesspool that sewer lines Seepage pm well  LITHOLOG Topsoil, sandy  Clay, sandy  Sand & gravel, fine - recommended to the sewer lines of the se	From 20 ft From 20 ft From ft  From ft  From ft  From ft  Cement grout  ft., From  mination: es Pit privy Sewage lagoon it Feedyard  IC LOG  medium  TS CERTIFICATION in (mo/day/year) 06/ 0. 185 This We well & Equipment, n. PLEASE PRESS FIRMLY and Environment, Bureau  and Environment, Bureau  graph of the state of th	to de	ft., From ft., F	ft.  ft.  ft.  ft.  ft.  ft.  ft.  ft.	to ft. to ft. to ft.  ger (specify below)  None known  UGGING INTERVALS  ucted, or plugged throwledge and belief. 06/24/11  ct answers. Send three copies Toneka. Kansas 66612-1367
GRAV  6 GROUT MA Grout Interval What is the near Septic ta Sewer li Watertig Direction fro  FROM TO 0 6 6 11 11 46  7 CONTRACT under my jurisdi Kansas Water W under the busines INSTRUCTIONS: I (white, blue, pink) Telephone 785-296	TERIAL: Neat cemes: From ft. to est source of possible contains. Lateral lines Cesspool that sewer lines Seepage pm well  LITHOLOG Topsoil, sandy Clay, sandy Sand & gravel, fine - r  OR'S OR LANDOWNER ction and was completed or cell Contractor's License Newson and the contact of the contact	From 20 ft From 20 ft From ft  From ft  From ft  From ft  Cement grout  ft., From  mination: es Pit privy Sewage lagoon it Feedyard  IC LOG  medium  TS CERTIFICATION in (mo/day/year) 06/ 0. 185 This We well & Equipment, n. PLEASE PRESS FIRMLY and Environment, Bureau  and Environment, Bureau  graph of the state of th	to de	ft., From ft., F	ft.  ft.  ft.  ft.  ft.  ft.  ft.  ft.	to ft. to ft. to ft.  to ft. to ft.  ft. to ft.  ft. to ft.  ger (specify below)  None known  UGGING INTERVALS  ucted, or plugged throwledge and belief. O6/24/11  ct answers. Send three copies Topeka, Kansas 66612-1367. Onstructed well. Visit us at