CASING JOINTS: Glued			RECORD	Form WW	C-5	Division of	Water Reso	ources App. No.	20%	2007	4		
Street Ray Location; it unknown, distance & direction from nearest town or intersection of intersection fit owners' address, check here Lattitude; N. 39 53,490 (in decimal degrees) Longitude; W. 099 58,829 (in decimal degrees) Longi			WATER WELL:	}	V 1/4 SW 1/4		Number 12	Township Nu	ımber l	Range N	umber □E ⊠w		
Elevation: 2008 Charles Charle				nown, distance & dire	ction	Global P	ositioning	System (GPS)) informa	tion:			
Elevation: 2017 RR86, St. Address, Box # 13311 US Hwy 56 Collection Methods Digital MapPithes Tapographic Map. Land Survey Digital MapPithes Tapographic Map. Land Survey Digital MapPithes Tapographic Map. Land Survey St. Accounty: Collection Methods Digital MapPithes Tapographic Map. Land Survey St. Accounty: Collection Methods Digital MapPithes Tapographic Map. Land Survey St. Accounty: Collection Methods Digital MapPithes Tapographic Map. Land Survey St. Accounty: Collection Methods Digital MapPithes Tapographic Map. Land Survey St. Accounty: Collection Methods Digital MapPithes Tapographic Map. Land Survey St. Accounty: Collection Methods Digital MapPithes Tapographic Map. Land Survey Digital MapPithes Tapographic Map. Digital MapPithes Tapographic Map. Digital MapPithes Tapographic Map. Digital MapPithes Tapographic	from nearest town or intersection: If at owner's address, check here \Box . Latitude: N 39 53.490 (in decimal degrees)												
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Collection Michoel Collection Michoel Digital Mappheno Topographic Map, Land Survey Est. Accuracy Col. m. 3.5 m, D. 1.5 m, D. 1.5 m Daybifo, Groundwater Encountered (1)						Elevati	on: 2500						
Digital Mag/Plote, Digognaphe Mag. and Survey Est. Accessore Str. and Survey Est. Accessore Str. and Survey and Sur								4, □ NAD 83	, □ NA	D 27			
Digital Mag/Plote, Digognaphe Mag. and Survey Est. Accessore Str. and Survey Est. Accessore Str. and Survey and Sur	RR#, St	RR#, St. Address, Box # 13311 US Hwy 36											
SECULON BOX: NOTE OF COMPLETED WELL 170	City, St	ate, ZIP Co	de Norton,	KS 6/654		☐ GPS	S unit (Make/	Model:)		
3 LOCATE WELL WITH AN X'IN SECTION BOX: N Depth(s) Groundwater Encountered (1)											vey		
SECTION BOX: N	3 TOCA	T TOTAL XXIII T				Est. Acci	<u>iracy</u> :	m, L 3-5 m, L 3	5-15 m, ∟	1 > 12 m			
SECTION BOX: Depth(s) Groundwater Encountered (1) ft. (2) ft. (3) ft.			1	~~~	- 150			0.					
WELL'S STATIC WATER LEVEL Pump test data: Well water was ft. after hours pumping gpm			4 DEPTH OF	COMPLETED WEL	T 170			ft.					
WELL'S STATIC WATER LEVEL Pump test data: Well water was ft. after hours pumping gpm	SECTI	ON BOX:	Depth(s) Ground	lwater Encountered	(1)		ft. (2)	f	t. (3)		ft.		
Pump test data: Well water was ft. after hours pumping gpm well wel		N	WELL'S STAT	IC WATER LEVEL		ft. below !	land surface	measured on measured	o/day/yr				
STATE SET. YIELD gpm: Well water was ft. after hours pumping gpm WELL WATER TO BE USED AS: Public water supply Geothermal Injection well Domestic Feedlot ROII field water supply Dewatering Other (Specify below) Public water supply Dewatering Domestic Peedlot ROII field water supply Domestic ROII field water supply Domestic Peedlot ROII field water supply Domestic Peedlot ROII field water supply Domestic ROII field water supply ROII		1											
W	lnw-												
Domestic Freediot Soli field water supply Dewatering Other (Specify below) Irigation Industrial Domestic-lawn & garden Monitoring well Was a chemical/bacteriological sample submitted to Department? Yes No If yes, moldaylyr sample was submitted Was a chemical/bacteriological sample submitted to Department? Yes No No No No No No No N			WELL WATED	TO BE USED AS:	□ Public wa	ter supply	☐ Geothe	rmal [1 Injectio	n well			
Section Irrigation Industrial Domestic-lawn & garden Monitoring well Was a chemical/bacteriological sample submitted to Department? Yes No If yes, moldayly sample submitted to Department? Yes No No If yes, moldayly sample submitted to Department? Yes No No No No No No No N	W		E Domestic F	Teedlot Woil fiel	d water supp	lv	☐ Dewate	ring [1 Other (Specify b	elow)		
Was a chemical/bacteriological sample submitted to Department?	1 1												
S													
Mater Well Disinfected?													
STYPE OF CASING USED:	l 1		If yes, mo/	day/yr sample was suc	mitted								
CASING JOINTS: Glued													
Steel	5 TYPE C	OF CASING	USED:	I ⊠PVC □	Other								
Steel	CASING JOINTS: 🗵 Glued 🗆 Clamped 🗆 Welded 🗆 Threaded												
Steel	Casing diameter 5 in. to 130 ft., Diameter in. to ft., Diameter in. to ft.												
Steel	Casing height above land surface 18 in., Weight 2.355 lbs./ft. Wall thickness or gauge No214												
Brass	TYPE OF SCREEN OR PERFORATION MATERIAL;												
SCREEN OR PERFORATION OPENINGS ARE: Continuous Slot Mill slot Gauze wrapped Torch cut Drilled holes None (open hole)	□ Steel □ Stainless Steel □ Other (Specify)												
Continuous Slot	LI DIASS LI GAIVANIZED STEEL LI NONE USED (OPEN NOIE)												
SCREEN-PERFORATED INTERVALS: From 130 ft. to 170 ft., From ft. to ft. From ft. to ft. From ft. to ft. From ft. to ft. From ft. to 170 ft., From ft. to ft. From ft. to ft. From ft. to 170 ft., From ft. to ft. From ft. To ft													
SCREEN-PERFORATED INTERVALS: From 130 ft. to 170 ft., From ft. to ft. From ft. to ft. From ft. to ft. From ft. to ft. From ft. to 170 ft., From ft. to ft. From ft. to ft. From ft. to 170 ft., From ft. to ft. From ft. To ft	☐ Louvered shutter ☐ Key nunched ☐ Wire wrapped ☐ Sow out ☐ Other (epocity)												
From ft. to ft. From ft. From ft. to ft. From ft. to ft. From ft. From ft. Triple ft. From ft. From ft. Triple ft. From ft. From ft. Triple ft. From ft.				Erom 130	ft to	170	ft Fr	om	ft to		ft		
GROUT MATERIAL:	DONEEL VI	en ordin	D II TIBIC TI ILD.	From	ft to		ft Fr	om	ft to		ft		
GROUT MATERIAL:	GR A	VEL PACK	INTERVALS:	From 20	ft to	170	ft Fr	om	ft. to		ft		
GROUT MATERIAL:	01	.,	in (TEXT) TIES.	From	ft. to		ft Fr	om	ft. to		ft.		
Water tight sewer lines Cesspool Sewage lagoon Fuel storage Abandoned water well Sewer lines Cesspool Sewage lagoon Fuel storage Abandoned water well None Sewer lines Cesspool Sewage lagoon Fuel storage Abandoned water well None Sewage lagoon Sewage lagoon Fuel storage Abandoned water well None Sewage lagoon Sewage lagoon Fuel storage Abandoned water well None Sewage lagoon Sewage lagoon Sewage lagoon Sewage lagoon Fuel storage Abandoned water well None Sewage lagoon Sewa	6 CDOU	P N/LATERDY	ATA TI Nast same		 ת ו כו		^						
What is the nearest source of possible contamination: Septic tank	Grout Interv	ole Er	AL: Li Neat ceme	nt Cement grout	L	entonite ft to	U Otner	Erom		ft to			
Septic tank			ca of possible contam	vination:		11. 10	Il.	riom		11.10			
Sewer lines Cesspool Sewage lagoon Fuel storage Abandoned water well Watertight sewer lines Seepage pit Feedyard Fertilizer storage Oil well/gas well None Distance from well					□ Lives	tock nens	□ Insect	icide storage		ner (sneci	fy below)		
Watertight sewer lines								0		ici (speci	ily below)		
Distance from well FROM TO LITHOLOGIC LOG FROM TO LITHOLOG (cont.) or PLUGGING INTERVALS 0 2 Surface 170 180 Flint w/yellow ochre strks 2 18 Loess 18 43 Fine sd & sandstone w/clay & caliche str 43 58 Clay & caliche w/fine sand strks 58 74 Sandstone w/caliche strks 74 100 Fine sand w/clay & caliche strks 100 128 Sandstone w/caliche strks 128 158 Fine sand w/clay & caliche strks 158 170 Fine to some med sand w/clay & caliche strks 7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, reconstructed, or □ plugged under my jurisdiction and was completed on (mo/day/year) 1/27/12 Kansas Water Well Contractor's License No. 554 This Water Well Record was completed on (mo/day/year) 2-1-12— under the business name of Woofter Pump & Well Inc. by (signature) INSTRUCTIONS: Please fill in blanks and check the correct answers. Send three copies (white, blue, pink to Kanas Department of fleatht and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 765-296-5522. Send one to WATER WELL OWNER and retain													
FROM TO LITHOLOGIC LOG FROM TO LITHOLOG (cont.) or PLUGGING INTERVALS 0 2 Surface 170 180 Flint w/yellow ochre strks 2 18 Loess				•									
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AND AND TORRORD THE BUT IT A LAND THE EACH CONSIDERATED WHITE AND HE SHOULD AND KIMPER SHAWARD WHITE HER HELDER AND A LAND THE EACH CONSIDERATION AND A SHOULD AN	Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 765-296-5522. Send one to WATER WELL OWNER and retain one for your records. Include fee of \$5.00 for each constructed well. Visit us at http://www.kdheks.gov/waterwell/index.html.												