T TO COLUMN THE TAX AND THE TA	CORD TER WELL:	Fraction	Т	Section Number	Township Number	Range Number
County: Harvey	IER WELL:	NW 1/4 SW 1/4		8	T 23 S	R 2 E W
Distance and direction fr	om nearest town or city str nately 5 miles east and	reet address of well if 1 2 3/4 miles north	n of	Latitude: 38.		
2 WATER WELL OW	NER: City of Wichita			Longitude: -97.573259 Elevation: Unknown		
RR#, St. Address, Box # : 455 N. Main				Datum: NAD 83		
City, State, ZIP Code : Wichita, KS 67202			1	Data Collection Method: WAAS GPS Unit		
						3 01111
3 LOCATE WELL'S LOCATION	4 DEPTH OF COMPI	LETED WELL	13	2 ft.		
WITH AN "X" IN	Depth(s) Groundwater	Encountered (1)	)	ft. (2)	ft. (3)	ft,
SECTION BOX:	WELL'S STATIC WA	TER LEVEL 1	5.63 ft.	below land surf	ft. (3)	<sub>y/yr</sub> 5-22-06
N	Pump test data	a: Well water was.!	Not checked	ft. after	hours pumping	gpm
					hours pumping	
xNWNE	WELL WATER TO E	BE USED AS: 5 F	Public water	supply 8 A	ir conditioning 11 I	njection well
w E	1 Domestic 3	Feedlot 6 Oil:	field water s	upply 9 D	ewatering 12 C	Other (Specify below)
	2 Irrigation 4	Industrial 7 Dor	mestic (lawn	& garden) 10 M	onitoring well	Observation Well
SWSE					s No 🗸 🙃	
<u>S</u>	Sample was submitted				? Yes No	
5 TYPE OF CASING	USED: 5 Wrought	t Iron 8 C	oncrete tile	CASI	NG JOINTS: Glued	Clamped
1 Steel 3 RM	P (SR) 6 Asbestos	s-Cement 9 O	ther (specif	y below)	Welded_	
(2) PVC 4 ABS	5 7 Fiberglas	ss			Threaded	i
Blank casing diameter	2 in. to 120	ft., Diameter	i:	n. to	ft., Diameter	in. to ft.
Casing height above land	surface 24	in., weight	.70	bs./ft. Wall thi	ckness or gauge No.	.154
PVC 4 ABS Blank casing diameter Casing height above land TYPE OF SCREEN OR 1 Steel 3 Sta	PERFORATION MATE ainless Steel 5 Fibe	RIAL:	c 0	ARS	11 Other (Specify)	
1 51001 3 516	Ivanized Steel 6 Con	Igiass VIIV	,	ADS	11 Other (Specify)	
SCREEN OR PERFORA			1 (3K) 10	Aspesios-Cemen	ii 12 None useu (open i	iole)
	(3) Mill slot 5		7 Torch cut	9 Drilled ho	oles 11 None (open ho	le)
2 Louvered shutter	4 Key punched 6	Wire wrapped 8	Saw Cut	10 Other (Sp	ecify)	·
SCREEN-PERFORATE	D INTERVALS: From	120 ft. to	130	ft., From	ft. to	ft.
	From	ft. to	)	ft., From	ft. to	ft.
GRAVEL PACI	\(\text{INTERVALS: From}\)	20 ft. to	13	ft., From	ft. to	ft.
	From	ft. to	)	ft., From	ft. to	ft.
6 GROUT MATERIAL			Bentonite 4	4 0.1	Bentonite Hole	
				4 ()ther		plug
Grout Intervals: Er	om ft to	ft Eram		4 Other	f F	plug
Grout Intervals: Fr	om ft. to for possible contamination:	ft., From .		ft. to	ft., From 0	ft. toft.
Grout Intervals: Fr What is the nearest source of Septic tank	of possible contamination:	ft., From Pit privy	10 Livestoo	ft. to	ft., From0	ft. to 20 ft.  16 Other (specify
What is the nearest source of	of possible contamination: 4 Lateral lines 7 l 5 Cess pool 8 l			ft. to	ft., From0  secticide Storage bandoned water well	ft. toft.  16 Other (specify below)
What is the nearest source of Septic tank	of possible contamination: 4 Lateral lines 7 1 5 Cess pool 8	Pit privy	10 Livestoo	ft. to	ft., From0	ft. to 20 ft.  16 Other (specify
What is the nearest source of Septic tank 2 Sewer lines 3 Watertight sewer lines Direction from well?	of possible contamination: 4 Lateral lines 7 1 5 Cess pool 8 6 6 Seepage pit 9	Pit privy Sewage lagoon Feedyard	10 Livestoo	ft. to	ft., From0  secticide Storage bandoned water well well/gas well	ft. to 20 ft.  16 Other (specify below)  None known
What is the nearest source of Septic tank  2 Sewer lines  3 Watertight sewer lines  Direction from well?  FROM TO	of possible contamination: 4 Lateral lines 7 1 5 Cess pool 8 2 6 Seepage pit 9	Pit privy Sewage lagoon Feedyard	10 Livestoo 11 Fuel sto 12 Fertilize How many	ft. to	ft., From0  Insecticide Storage  Ibandoned water well  Ibil well/gas well  PLUGGING INTE	ft. to 20 ft.  16 Other (specify below)  None known
What is the nearest source of Septic tank  2 Sewer lines  3 Watertight sewer lines  Direction from well?  FROM TO  0 5 Top	of possible contamination: 4 Lateral lines 7 1 5 Cess pool 8 5 6 Seepage pit 9 1  LITHOLOGIC LO	Pit privy Sewage lagoon Feedyard	10 Livestoo 11 Fuel sto 12 Fertilize How many	ft. to	ft., From0  secticide Storage bandoned water well well/gas well	ft. to 20 ft.  16 Other (specify below)  None known
What is the nearest source of Septic tank  2 Sewer lines  3 Watertight sewer lines  Direction from well?  FROM TO  0 5 Top  5 12 Clay	of possible contamination: 4 Lateral lines 7 1 5 Cess pool 8 5 6 Seepage pit 9 1  LITHOLOGIC LO  soil 7, brown, hard	Pit privy Sewage lagoon Feedyard	10 Livestoo 11 Fuel sto 12 Fertilize How many	ft. to	ft., From0  Insecticide Storage  Ibandoned water well  Ibil well/gas well  PLUGGING INTE	ft. to 20 ft.  16 Other (specify below)  None known
What is the nearest source of Septic tank  2 Sewer lines  3 Watertight sewer lines  Direction from well?  FROM TO  0 5 Top  5 12 Clay  12 22 Clay	of possible contamination: 4 Lateral lines 7 1 5 Cess pool 8 5 6 Seepage pit 9 1  LITHOLOGIC LO  soil 7, brown, hard 7, dark gray, hard	Pit privy Sewage lagoon Feedyard OG	10 Livestoo 11 Fuel stor 12 Fertilize How many FROM 130	ft. to	ft., From0  Insecticide Storage  Ibandoned water well  Ibil well/gas well  PLUGGING INTE	ft. to 20 ft.  16 Other (specify below)  None known
What is the nearest source of Septic tank  2 Sewer lines  3 Watertight sewer lines  Direction from well?  FROM TO  0 5 Top  5 12 Clay  12 22 Clay  22 37 San	of possible contamination: 4 Lateral lines 7 1 5 Cess pool 8 5 6 Seepage pit 9 1  LITHOLOGIC LO soil 7, brown, hard 7, dark gray, hard d, coarse to fine, loose	Pit privy Sewage lagoon Feedyard OG	10 Livestoo 11 Fuel stor 12 Fertilize How many FROM 130	ft. to	ft., From0  Insecticide Storage  Ibandoned water well  Ibil well/gas well  PLUGGING INTE	ft. to 20 ft.  16 Other (specify below)  None known
What is the nearest source of Septic tank  2 Sewer lines  3 Watertight sewer lines Direction from well?  FROM TO  0 5 Top  5 12 Clay  12 22 Clay  22 37 San  with	of possible contamination: 4 Lateral lines 7 1 5 Cess pool 8 5 6 Seepage pit 9 LITHOLOGIC LO soil 7, brown, hard 7, dark gray, hard d, coarse to fine, loose clay streaks, black	Pit privy Sewage lagoon Feedyard OG	10 Livestoo 11 Fuel stor 12 Fertilize How many FROM 130	ft. to	ft., From0  Insecticide Storage  Ibandoned water well  Ibil well/gas well  PLUGGING INTE	ft. to 20 ft.  16 Other (specify below)  None known
What is the nearest source of Septic tank  2 Sewer lines  3 Watertight sewer lines Direction from well?  FROM TO  0 5 Top  5 12 Clay  12 22 Clay  22 37 San  with  37 40 Clay	of possible contamination: 4 Lateral lines 7   5 Cess pool 8   6 Seepage pit 9    LITHOLOGIC LO soil 7, brown, hard 7, dark gray, hard d, coarse to fine, loose clay streaks, black 7, green, soft	Pit privy Sewage lagoon Feedyard OG e, with gravel, fine	10 Livestoo 11 Fuel stor 12 Fertilize How many FROM 130	ft. to	ft., From0  Insecticide Storage  Ibandoned water well  Ibil well/gas well  PLUGGING INTE	ft. to 20 ft.  16 Other (specify below)  None known
What is the nearest source of   Septic tank	of possible contamination: 4 Lateral lines 7 1 5 Cess pool 8 5 6 Seepage pit 9 1  LITHOLOGIC LO  soil 7, brown, hard 7, dark gray, hard d, coarse to fine, loose clay streaks, black 7, green, soft d and gravel, medium	Pit privy Sewage lagoon Feedyard OG e, with gravel, fine	10 Livestoo 11 Fuel stor 12 Fertilize How many FROM 130	ft. to	ft., From0  Insecticide Storage  Ibandoned water well  Ibil well/gas well  PLUGGING INTE	ft. to 20 ft.  16 Other (specify below)  None known
What is the nearest source of Septic tank  2 Sewer lines  3 Watertight sewer lines  Direction from well?  0 5 Top  5 12 Clay  12 22 Clay  22 37 San  with  37 40 Clay  40 88 San  clea	of possible contamination: 4 Lateral lines 7 1 5 Cess pool 8 5 6 Seepage pit 9 1  LITHOLOGIC LO  soil 7, brown, hard 7, dark gray, hard d, coarse to fine, loose clay streaks, black 7, green, soft d and gravel, medium in, with clay streaks, g	Pit privy Sewage lagoon Feedyard OG e, with gravel, fine	10 Livestoo 11 Fuel stor 12 Fertilize How many FROM 130	ft. to	ft., From0  Insecticide Storage  Ibandoned water well  Ibil well/gas well  PLUGGING INTE	ft. to 20 ft.  16 Other (specify below)  None known
What is the nearest source of   Septic tank	of possible contamination: 4 Lateral lines 7 1 5 Cess pool 8 5 6 Seepage pit 9 1  LITHOLOGIC LO  soil 7, brown, hard 8, dark gray, hard 9, dark gray, hard 10, coarse to fine, loose clay streaks, black 11, green, soft 12, dand gravel, medium 12, in, with clay streaks, g 14, tan, hard	Pit privy Sewage lagoon Feedyard OG e, with gravel, fine to fine, loose and green	10 Livestoo 11 Fuel stor 12 Fertilize How many FROM 130	ft. to	ft., From0  Insecticide Storage  Ibandoned water well  Ibil well/gas well  PLUGGING INTE	ft. to 20 ft.  16 Other (specify below)  None known
Septic tank   2   Sewer lines   3   Watertight sewer lines   3   Watertight sewer lines   Direction from well?   FROM   TO	of possible contamination: 4 Lateral lines 7 1 5 Cess pool 8 5 6 Seepage pit 9 1  LITHOLOGIC LO  soil 7, brown, hard 8, dark gray, hard 9, dark gray, hard 10, coarse to fine, loose clay streaks, black 11, green, soft 12, dand gravel, medium 12, m, with clay streaks, g 13, tan, hard 14, dand gravel, medium 15, dand gravel, medium 16, with clay streaks, g 17, tan, hard 18, dand gravel, medium 19, dand gravel, medium 19, dand gravel, medium 19, dand gravel, medium 19, dand gravel, medium	Pit privy Sewage lagoon Feedyard OG e, with gravel, fine to fine, loose and green	10 Livestoo 11 Fuel stor 12 Fertilize How many FROM 130	ft. to	ft., From0  Insecticide Storage  Ibandoned water well  Ibil well/gas well  PLUGGING INTE	ft. to 20 ft.  16 Other (specify below)  None known
What is the nearest source of   Septic tank	of possible contamination: 4 Lateral lines 7 1 5 Cess pool 8 3 6 Seepage pit 9 1  LITHOLOGIC LO  soil 7, brown, hard 8, dark gray, hard 9, dark gray, hard 10, coarse to fine, loose clay streaks, black 10, green, soft 11 d and gravel, medium 11 in, with clay streaks, g 12 / tan, hard 13 d and gravel, medium 15 streaks, tan	Pit privy Sewage lagoon Feedyard OG  e, with gravel, fine to fine, loose and green to fine, clean, wit	10 Livestoo 11 Fuel stor 12 Fertilize How many FROM 130	ft. to	. ft., From	ft. toft.  16 Other (specify below)  None known  ERVALS  rd
Septic tank   2   Sewer lines   3   Watertight sewer lines   3   Watertight sewer lines   Direction from well?	of possible contamination: 4 Lateral lines 7 1 5 Cess pool 8 5 6 Seepage pit 9 1  LITHOLOGIC LO  soil 7, brown, hard 8, dark gray, hard 9, dark gray, hard 1, dark gray, hard 1, coarse to fine, loose 1, clay streaks, black 1, green, soft 1, dand gravel, medium 1, with clay streaks, g 1, tan, hard 1, dand gravel, medium 1, streaks, tan 1, LANDOWNER'S CE	Pit privy Sewage lagoon Feedyard OG e, with gravel, fine of to fine, loose and green of to fine, clean, with	10 Livestoo 11 Fuel stor 12 Fertilize How many FROM 130	ft. to	secticide Storage bandoned water well well/gas well  PLUGGING INTE	ft. toft.  16 Other (specify below)  None known  ERVALS  rd  acted (3) plugged
What is the nearest source of Septic tank  2 Sewer lines  3 Watertight sewer lines  Direction from well?  FROM TO  0 5 Top  5 12 Clay  12 22 Clay  12 22 Clay  22 37 San  with  37 40 Clay  40 88 San  clea  88 91 Clay  91 130 San	of possible contamination: 4 Lateral lines 7 1 5 Cess pool 8 5 6 Seepage pit 9 1  LITHOLOGIC LO  soil 7, brown, hard 8, dark gray, hard 9, dark gray, hard 1, dark gray, hard 1, dark gray, hard 2, dark gray, hard 3, dark gray, hard 4, coarse to fine, loose 6 clay streaks, black 7, green, soft 8 and gravel, medium 8 treaks, tan 8 LANDOWNER'S CE 8 vas completed on (mo/day/	Pit privy Sewage lagoon Feedyard  OG  e, with gravel, fine to fine, loose and green to fine, clean, with RTIFICATION: (year) 5-22-6	10 Livestoo 11 Fuel stor 12 Fertilize How many FROM 130  e, th This water vo6 and	ft. to	secticide Storage bandoned water well well/gas well  PLUGGING INTE le, red and green, har  structed (2) reconstructed to the best of my knowle	ft. toft.  16 Other (specify below)  None known  ERVALS  rd  acted (3) plugged
What is the nearest source of Septic tank  2 Sewer lines  3 Watertight sewer lines  Direction from well?  FROM TO  0 5 Top  5 12 Clay  12 22 Clay  22 37 San  with  37 40 Clay  40 88 San  clea  88 91 Clay  91 130 San  clay  7 CONTRACTOR'S Of under my jurisdiction and wells.	of possible contamination: 4 Lateral lines 7 5 Cess pool 8 5 6 Seepage pit 9 LITHOLOGIC LO soil 7, brown, hard 8, dark gray, hard 9, dark gray, hard 1, dark gray, hard 1, dark gray, hard 2, dark gray, hard 3, dark gray, hard 4, coarse to fine, loose clay streaks, black 1, green, soft 1 d and gravel, medium 1, with clay streaks, g 1, tan, hard 1 d and gravel, medium 2 streaks, tan 2 LANDOWNER'S CE 2 vas completed on (mo/day/ctor's License No. 1	Pit privy Sewage lagoon Feedyard  OG  e, with gravel, fine to fine, loose and green to fine, clean, wit  RTIFICATION: (year) 5-22-0 85 This Wate	10 Livestoo 11 Fuel stor 12 Fertilize How many FROM 130  130  14  This water von er Well Reco	ft. to	nsecticide Storage bandoned water well bil well/gas well  PLUGGING INTE lle, red and green, has  nstructed (2) reconstructed to the best of my knowle	ft. toft.  16 Other (specify below)  None known  ERVALS  rd  acted (3) plugged dege and belief.

785-296-5522. Send one to WATER WELL OWNER and retain one for your records. Fee of \$5.00 for each constructed well.