Norton   NW   NW   NE   Norton   NW   NW   NE   Norton   NW   NW   NE   Norton   NW   NW   NE   Norton   NW   NW   NE   Norton   NW   NW   NE   NW   NW   NW   NW   NW	411.001.701.001.001.00	WATER WELL RECORD Form		SA 82a-		Dan Standard	
WATER WELL COWNER: Jay Holste   Board of Agriculture, Division of Water Resources   Response   Board of Agriculture, Division of Water Resources   Response   Respo	1 LOCATION OF WATER WELL:	Fraction				Range Number	
EMR. SI. Address. Box # Sing. State. The Complete State Stat				<u> </u>	1 4 5	K 24 EM	
RRS, Staff, Agr Code Norton, Ks 67654    Code   Norton, Ks 67654   Application Number:	Distance and director from flearest tow	if of dry substratutess of well is rocated with	inii Oily i				
RRS, Staff, Agr Code Norton, Ks 67654    Code   Norton, Ks 67654   Application Number:	2 WATER WELL OWNER: Jay Ho	olste					
Application Number:	<del></del>				Board of Agriculture Div	ision of Water Resources	
Depth of COMPLETED WELL   115	Sity State 7IP Code Norton, Ks 67654						
Depth(s) Groundwater Encountered 1 ft. 2 ft. 3 f	LOCATE WELL'S LOCATON WITH						
Pump test data:   Viell water was   ft. after   Nours pumping   gpm	3 AN "X" IN SECTION BOX:	DEPTH OF COMPLETED WELL	115	ft. ELE	EVATION:		
Pump test data:   Viell water was   ft. after   Nours pumping   gpm	N	Depth(s) Groundwater Encountered 1			ft. 2ft.	3ft.	
Pump test data:   Viell water was   ft. after   Nours pumping   gpm	<b>†</b>	WELL'S STATIC WATER LEVEL	1a ft. beld	w land	surface measured on mo/day.	/yr   3	
Ber Hole Dismeter 8 in to 115 ft. and in to ft. 1 comment 9 in to 115 ft. and in to ft. 1 comment 9 in to 115 ft. and in to ft. 1 comment 9 in to 115 ft. and in to ft. 1 comment 1 comment 9 in to 6	NNE					oumping gpm	
Section   Company   Comp		Est. Yield gpm: Well water v	vas		ft. after hours j	oumping gpm C	
Section   Company   Comp	₹ W E	Bore Hole Diameter 8 in. to	115		ft. and in	n. to ft.	
2 Inigation 4 Industrial 7 Lawn and garden (domestic) 10 Montoring well was a chemical/bocteriological sample submitted to Department? Yes	7 1 1 1 1	WELL WATER TO BE USED AS: 5 Put	olic water suppl	y	8 Air conditioning 1	1 Injection well	
Was a chemical/bacteriological sample submitted to Department? Yes	sw se	Domestic 3 Feed lot 6 Oil	field water sup	ply	9 Dewatering 1	2 Other (Specify below)	
S							
Store   Stor	<b>V</b>	Was a chemical/bacteriological sample su	bmitted to Depa	artment	? Yes No X If yes	, mo/day/yr sample was	
Steel   3 RMP (SR)   6 Asbestos-Cement 9 Other (specify below)   Threaded   Threaded	5	submitted		w	/ater Well Disinfected? Yes X	No	
Blank casing diameter	5 TYPE OF BLANK CASING USED:	•					
Blank cashing diameter 4.5 in. to 75 nt. Dia in. to nt. Diamin diameter 18 in., weight 2.38 bs./ft. Wall thickness or gauge No. 248  TYPE OF SCREEN OR PERFORATION MATERIAL:  1 Steel 3 Stainless steel 5 Fiberplass 8 RMP (SR) 11 Other (specify)  2 Brass 4 Galvanizad steel 6 Concrete title 9 ABS  SCREEN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 12 None used (open hole)  1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Dirilled holes  1 Continuous slot 1 None (open hole)  1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Dirilled holes  1 Continuous slot 1 None (open hole)  1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Dirilled holes  1 Continuous slot 1 None (open hole)  1 Continuous slot 1 None (open hole)  1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Dirilled holes  1 Continuous slot 1 None (open hole)  2 Control title 1 None (open hole)  1 None (open hole)  2 Control title 9 ABS  2 Saw cut 1 None (open hole)  2 Control title 9 ABS  2 Control title 9 ABS  3 Saw cut 1 None (open hole)  5 CREEN-PERFORATION (Other (specify)  1 Control the (specify)  1 None (open hole)  1 None (open hole					low) Weld	ied	
Casing height above land surface 18 in., weight 2.38 ib. xit. Wall thickness or gauge No		7 Fiberglass			Thre	aded	
Casing height above land surface 18 in., weight 2.38 ib. xit. Wall thickness or gauge No	Blank casing diameter 4.5	in. to <b>75</b> ft., Dia	in. to		ft., Dia	in. toft.	
2 Brass	Casing height above land surface	18 in., weight 2	38	_ lbs./ft	t. Wall thickness or gauge No	.248	
2 Brass	TYPE OF SCREEN OR PERFORATION	N MATERIAL:	7 PV	C	10 Asbestos-ceme	ent	
SCREEN OR PERFORATION OPENINGS ARE: 5   Gauzed wrapped 1   Continuous slot 3   Mill slot 6   Wire wrapped 2   9   Drilled holes 1   10   Other (specify)	1 Steel 3 Stainle	ess steel 5 Fiberglass	8 RM	IP (SR)	11 Other (specify)		
1 Continuous slot 3 Mill slot 6 Wire wrapped 7 Torch cut 7 Other (specify)  SCREEN-PERFORATED INTERVALS: From 75 ft. to 115 ft. From ft. to ft	2 Brass 4 Galvar	nized steel 6 Concrete tile	9 AB	S	12 None used (op	en hole)	
SCREEN-PERFORATED INTERVALS:   From   75   ft. to   115   ft. From   ft. to   ft.	SCREEN OR PERFORATION OPENIN	IGS ARE: 5 Gauzeo				11 None (open hole)	
SCREEN-PERFORATED INTERVALS:   From   75   ft. to   115   ft. From   ft. to   ft.	1 Continuous siot 3	Mill SIOI 5 VVIITE WI	rapped		9 United holes		
From		7 From 75 ft to			Erom #	to #	
GRAVEL PACK INTERVALS: From 20 ft. to 115 ft. From ft. to ft. Trom ft. to ft. Trom ft. to ft. tr	SCREEN-FERFORM ED INTERVALS.						
From ft. to ft. GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4 Other ft. to ft. to ft. to 20 ft. From ft. to	ODAVEL DAGIZ INTERVALO.	T. to	145	π.	From II.	ιο	
Grout Intervals From U ft. to 20 ft. From ft. to ft. From ft. to ft. What is the nearest source of possible contamination:  1 Septic tank	GRAVEL PACK INTERVALS:	From 20 II. to	113	π.	From	τοπ.	
Grout Intervals From U ft. to 20 ft. From ft. to ft. From ft. to ft. What is the nearest source of possible contamination:  1 Septic tank	8 coorsing the second	From π. to	1	π.	From II.	το π.	
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 6 Seepage pit 9 Feedyard 13 Insecticide storage 16 Other (specify below) 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage 16 Other (specify below) 17 PLUGGING INTERVALS 18 Fine to med sd w/clay lenses 19 FROM TO PLUGGING INTERVALS 19 FROM TO PLUGGING INTERVALS 10 PLU	O GROUT MATERIAL: 1 Neat	cement 2 Cement grout	3 Bentoni	te	4 Other		
1 Septic tank	Grout Intervals From U	tt. to 20 ft. From	ft. to		tt. From	n. to	
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 100ne Direction from well? FROM TO CODE LITHOLOGIC LOG FROM TO PLUGGING INTERVALS 0 2 Surface 75 83 Fine to med sd w/clay lenses 2 5 Loess 83 88 Fine to some med sd w/clay lenses 5 16 Sandstone 88 105 Fine to some med sd w/clay strks 16 21 Clay & caliche w/sandstone strk 105 110 Clay w/caliche strks 21 25 Fine sand w/clay & caliche 110 115 Filint & yellow ochre  Lenses 10 Sandstone 110 115 Filint & yellow ochre  Lenses 110 Sandstone 110 115 Filint & yellow ochre  25 30 Fine sand w/sandstone strks 105 Sandstone w/clay							
3 Watertight sewer lines 6 Seepage pit 9 Feedyard How many feet?  FROM TO CODE LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  0 2 Surface 75 83 Fine to med ad W/clay lenses  5 16 Sandstone 88 105 Fine to some med ad W/clay strks  16 21 Clay & caliche w/sandstone strk 105 110 Clay w/caliche strks  21 25 Fine sand w/clay & caliche 110 115 Flint & yellow ochre  Lenses  25 30 Fine sand w/sandstone strks  30 36 Fine to med ad w/sandstone strks  30 Fine to med sand w/clay strks  40 45 Sandstone  45 55 Sandstone w/clay strks  62 67 Fine to med and w/clay strks  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)  8-17-07 and this record is true to the best of my knowledge and belief. Kansas					_		
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5   16   Sandstone   88   105   Fine to some med sd w/clay strks   16   21   Clay & caliche w/sandstone strk   105   110   Clay w/caliche strks   21   25   Fine sand w/clay & caliche   110   115   Flint & yellow ochre   25   30   Fine sand w/sandstone strks   30   36   Fine to med sd w/sdstone strks   36   40   Fine to med sand w/clay strks   40   45   Sandstone   45   55   Sandstone w/clay strks   55   62   Fine to med sand w/clay strks   62   67   Fine to med sd w/caliche strks   67   75   Caliche & clay w/sd strks   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)   8-17-07   and this record is true to the best of my knowledge and belief. Kansas						d w/clay lenses	
21 25 Fine sand w/clay & caliche 110 115 Flint & yellow ochre  Lenses  25 30 Fine sand w/sandstone strks  30 36 Fine to med sd w/sdstone strks  36 40 Fine to med sand w/clay strks  40 45 Sandstone  45 55 Sandstone w/clay strks  55 62 Fine to med sand w/clay strks  62 67 Fine to med sd w/caliche strks  67 75 Caliche & clay w/sd strks  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)  8-17-07 and this record is true to the best of my knowledge and belief. Kansas		indstone	88	105		d w/clay strks	
Lenses  25 30 Fine sand w/sandstone strks 30 36 Fine to med sd w/sdstone strks 36 40 Fine to med sand w/clay strks 40 45 Sandstone 45 55 Sandstone w/clay strks 55 62 Fine to med sand w/clay strks 62 67 Fine to med sd w/caliche strks 67 75 Caliche & clay w/sd strks 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)  8-17-07 and this record is true to the best of my knowledge and belief. Kansas							
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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)  8-17-07  and this record is true to the best of my knowledge and belief. Kansas			<del>                                     </del>				
completed on (mo/day/yr)  8-17-07  and this record is true to the best of my knowledge and belief. Kansas	7 CONTRACTOR'S OR LANDOWNE	R'S CERTIFICATION: This water well was	(1) constructed.	, (2) reco	onstructed, or (3) plugged under	er my jurisdiction and was	
Water Well Contractor's License No. 554 This Water Well Record was completed on (mo/day/yr) 8-24-07	completed on (mo/dav/vr)	8-17-07				• • • • • • • • • • • • • • • • • • • •	
THE WASHING TO BE	Mater Mall Contractor's Liesans No.						
under the business name of Woofter Pump & Well Inc. hv (signature) This ACTIVE ANTINAMENTAL WAR AND THE WOOTH AND	vyale: vveii Conuactoi s License No.	<del></del>	fills AAute		LECOLD Mas Completed on mac		
INSTRUCTIONS: Please fill in blanks and circle the correct answers. Send three copies to Kansas Department of Health and Environment, Bureau of Water, 1009 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	Woofter Pump & Well In	''''' ''''' '''''''''''	J. ******	by (signature)	ATTYNHIAMA	