County: Wichita LOT 4 ½ SW ½ SW ½ 31 T 16 S R 36 EW Distance and direction from nearest town or city street address of well if located within city?  WATER WELL OWNER: Whitham Land & Cattle  RR#, St. Address, Box # : R2, Box 200  Board of Agriculture, Division of Water Resources City, State, ZIP Code : Leoti, Ks 67861  AN "X" IN SECTION BOX:  N  Depth (s) Groundwater Encountered 1 ft. 2 ft. 3 ft.  WELL'S STATIC WATER LEVEL. 171 ft. below land surface measured on mo/day/yr  Pump test data: Well water was ft. after hours pumping gpm  Est. Yield gpm: Well water was ft. after hours pumping gpm	1 LOCATIO	N OF WATER	R WELL:	Fraction		Section	on Number	Townshi	p Number	Range	Number
WATER WELL OWNER: Whitham Land & Cattle				LOT 4 1/2	SW ½ SW			1		1	- /
RRS, Stank, ZPC Dec.    Stank								<u></u>		<u> </u>	400
RRS, Stank, ZPC Dec.    Stank											N
RRS, Stank, ZPC Dec.    Stank	2 WATER W	VELL OWNER	R: Whit	ham Land & Ca	ittle						
Application Number: 38,755								Board of A	griculture, Div	ision of Water	Resources
Depth of Completed Depth   Depth of Completed Depth   Depth of Completed   Depth of Complet	City State 7	IP Code	Leot	i. Ks 67861				Application	Number:	38,755	
DEPTH OF COMPLETE UPLL   AV   1   1. beld valid surface measured on moldaylyr   Well us STATIC WATER LEVEL   171   1. beld valid surface measured on moldaylyr   Well us STATIC WATER LEVEL   171   1. beld valid surface measured on moldaylyr   Well us STATIC WATER LEVEL   171   1. beld valid surface measured on moldaylyr   Pumple ed data. Neth water was   1. after   nours pumping   gpm   pumping   spm   pumping   spm   pumping   spm   pumping   spm   s	LOCATE	WELL'S LOC	ATON WIT	HI.		202					
WELLS STATIC WATER LEVEL   171   1. belove land surface measured no mordayying gpm   Well water was   1. after   hours pumping gpm   New   Well water was   1. after   hours pumping gpm   New   Well water was   1. after   hours pumping gpm   New   Well water was   1. after   hours pumping gpm   New   Well water was   1. after   hours pumping gpm   New	AN "X" IN	SECTION BO	DX:	DEPTH OF CO							
Pump lest data: Well water was the after hours pumping gom sets yellow less was the set of the pumping gom sets. Yeld gom. Woll water was the set of the pumping gom sets yellow less was the set of the pumping gom sets. Yeld gom. Well water was the pumping gom set of the pumping gom sets. Yeld gom. Well water was the pumping gom sets. Yeld gom. Yeld water supply 9 and a conditioning will yellow less on the pumping gom sets. Yeld gom. Yeld water supply 9 and a conditioning will yellow less on the pumping gom sets of the pumping go		N		Depth(s) Groundy	vater Encountered 1		fi	. 2	ft.	3	ft.
Est Yield germ Welt water was ft after hours pumping germ for the provided of	1			WELL'S STATIC	WATER LEVEL 17	<b>71</b> ft. b	elow land s	surface measur	ed on mo/day	/yr	
Est Yield garm. Well water was ft. after hours pumping garm. Well Water Was ft. to see the seed of the property of the seed of		- NW	NF	Pump	test data: Well water w	as		ft. after	hours	pumping	gpm
V   X   S   Irrigation   A Inclustrial   7   Lawn and garden (domestic)   10   Montlong well   Was a chemicalbacteriological sample submitted to Department? Yes   No X   If yes, modaylyr sample was   Submitted   Submitte		';' I	i	Est. Yield	gpm: Well water w	as		ft. after	hours	pumping	gpm
V   X   S   Irrigation   A Inclustrial   7   Lawn and garden (domestic)   10   Montlong well   Was a chemicalbacteriological sample submitted to Department? Yes   No X   If yes, modaylyr sample was   Submitted   Submitte	₩ W			E Bore Hole Diamet	er 28 in to	202		ft. and	i	n. to	ft.
V   X   S   Irrigation   A Inclustrial   7   Lawn and garden (domestic)   10   Montlong well   Was a chemicalbacteriological sample submitted to Department? Yes   No X   If yes, modaylyr sample was   Submitted   Submitte	7			WELL WATER TO	BE USED AS: 5 Pub	lic water sur	pply	8 Air cond	ditioning	1 Injection w	ell
Was a chemical/bacteriological sample submitted to Department? Yes No. X If yes, modaylyr sample was submitted to Department? Yes No. X If yes, modaylyr sample was submitted to Department? Yes No. X If yes, modaylyr sample was submitted to Department? Yes No. X If yes, modaylyr sample was submitted to Department? Yes No. X If yes, modaylyr sample was submitted to Department? Yes No. X If yes, modaylyr sample was submitted to Department? Yes No. X If yes, modaylyr sample was submitted to Department? Yes No. X If yes, modaylyr sample was submitted to Department? Yes No. X If yes, modaylyr sample was submitted to Department? Yes No. X If yes, modaylyr sample was submitted to Department? Yes No. X If yes, modaylyr sample was submitted to Department? Yes No. X If yes, modaylyr sample was submitted to Department? Yes No. X If yes, modaylyr sample was submitted to Department? Yes No. X If yes, modaylyr sample was submitted to Department? Yes No. X If yes, modaylyr sample was submitted to Department? Yes No. X If yes, modaylyr sample was the part of the part of the part of the part of the yellow of the yellow of the part of the part of the X-SINGIDIAN Yellow. If the X-SINGIDIAN Yellow X If yes, modaylyr sample was the yellow. Yellow X If yes, modayly large in the yellow X If yes, modayly large in the yellow X If yes, modayly large in the yellow X If yes, well and yellow. Yellow X If yes, modayle yellow X If yes, well yellow X If yes well yellow X If yes, wellow X If yes, wellow X		-sw	sE								
Step   Style		1	i			•	•	•			
Steel   3 RMP (R)   5 Asbestos-Cement   9 Other (specify below)   Welded   Threaded   1	* 1X		!	Was a chemical/b	acteriological sample sub	mitted to De	epartment?	YesN	X If yes	s, mo/day/yr sa	ample was
Steel   3 RMP (SR)   6 Asbestos-Cement 9 Other (specify below)   Welded   2 PVC   4 ABS   7 Fiberglass   Threaded   1 Interest   1 In		S		submitted			Wa	ter Well Disinf	ected? Yes >	( No	)
Zesting height above land surface	5 TYPE OF	BLANK CAS	ING USED	<b>)</b> ;	5 Wrought Iron	8 Concret	te tile	CASING.	JOINTS: Glue	ed X Cla	amped
Zesting height above land surface	1 Stee	el	3 RM	P (SR)	6 Asbestos-Cement	9 Other (s	specify belo	ow)	Wel	ded	
Blank casing diameter	2 PVC	;	4 ABS	3	7 Fiberglass				Thre	eaded	
Steel 3   Stalleles steel 5   Fiberglass 8   RMP (SR) 11 Other (specify)	Blank casing	diameter	16	in to 11,2.	ft Dia	in. to		ft. Dia		in. to	ft.
Steel 3   Stalleles steel 5   Fiberglass 8   RMP (SR) 11 Other (specify)	Casina heigh	t ahove land	 surface	24	n weight	r,	lbs /ft	Wall thickness	s or gauge No		700
1 Steel 3 Stateless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify) 2 Brass 4 Galvanized steel 6 Concrete title 9 AS CREEN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) 3 Mill slot 6 Wire wrapped 9 Drilled holes 3 Drilled holes 3 Drilled holes 4 Key punched 7 Torch cut 10 Other (specify) 5 REEN-PERFORATED INTERVALS: From 1 1 1 0 Int. 6 Int. 7	TYPE OF SO	REEN OR P	FREORAT	ION MATERIAL	11., Wolght J. W. 1. E.	7 7	PVC	10	Asbestos-cem	·	. 17.6
SCREEN OR PERFORATION OPENINGS ARE:  1 Continuous stot  2 Louvered shutter  4 Key punched  7 Torch cut  1 Other (specify)  1 Other (specify)  1 Torch cut  1 Other (specify)  1 Other (specify)  1 Torch cut  1 Toth cut  1 Torch cut  1 Near Cement cut  2 Cement grout  3 Bentonite  4 Other  5 Cout Intervals From  1 Torch cut  1 Near Cement cut  1 Septic tank  4 Lateral lines  7 Pit privy  1 Fuel storage  15 Oll well Gas well  2 Sewer lines  5 Cess pool  8 Sewage lagoon  1 Sewage			3 Stai	inless steel	5 Fiberglass	8 F	RMP (SR)	11 (	Other (specify	)	
SCREEN OR PERFORATION OPENINGS ARE:  1 Continuous stot  2 Louvered shutter  4 Key punched  7 Torch cut  1 Other (specify)  1 Other (specify)  1 Torch cut  1 Other (specify)  1 Other (specify)  1 Torch cut  1 Toth cut  1 Torch cut  1 Near Cement cut  2 Cement grout  3 Bentonite  4 Other  5 Cout Intervals From  1 Torch cut  1 Near Cement cut  1 Septic tank  4 Lateral lines  7 Pit privy  1 Fuel storage  15 Oll well Gas well  2 Sewer lines  5 Cess pool  8 Sewage lagoon  1 Sewage			4 Gal	vanized steel	6 Concrete tile	9 /	ABS	12 1	None used (or	en hole)	
1 Continuous slot 3 Mill slot 6 Wire wrapped 2 Drilled holes   2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)  SCREEN-PERFORATED INTERVALS: From 1 to 2 to ft. From ft. To ft					5 Gauzed	wrapped		8 Saw cut			pen hole)
From 1. to 1	1 Con	tinuous slot		3 Mill slot				9 Drilled h	oles		
From 1. to 1	2 Louv	vered shutter						10 Other (s	pecify)		
From ft. to ft. From ft. to ft	SCREEN-PE	RFORATED	INTERVAL	LS: From	lf 2 ft. to 3	10,5	ft.	From	ft.	to	ft.
GRAVEL PACK INTERVALS: From 1, to 6,					ft. to		ft.	From	ft.	to	ft.
From ft. to ft. From ft. To ft	GRA	VEL PACK IN	NTERVALS		2 () ft. to 5	162	ft.	From	ft.	to	ft.
GROUT MATERIAL:  1 Neat cement 2 Cement grout 3 Bentonite 4 Other Grout Intervals From 7 ft. to 2 ft. From ft. to ft. to ft. From 1 t. to ft. Trom 1 t. to ft. From 1 the vall Gas well 1 to ft. From 1 the vall Gas well 1 to ft. From 1 the vall Gas well 1 to ft. From 1 the vall Gas well 1 to ft. From 1 the vall Gas well 1 to ft.											
Grout Intervals From () ft. to 2 ft. From ft. to ft. From ft. The ft. Fro	6 GROUT	MATERIAL:	1 Ne	at cement 2	Cement grout	3 Bento	onite	4 Other			
What is the nearest source of possible contamination:  1 Septic tank 4 Lateral lines 7 Pit privy 1 Fuel storage 1 5 Oil well/ Gas well 2 Sewer lines 5 Cess pool 8 Sewage lagoon 1 2 Fertilizer storage 1 6 Other (specify below)  3 Watertight sewer lines 6 Seepage pit 9 Feedyard 1 3 Insecticide storage 1 How many feet?  FROM TO CODE LITHOLOGIC LOG FROM TO PLUGGING INTERVALS 0 2 Surface 1 159 Fine sand w/clay & caliche lens 2 21 Loess 1 159 165 Fine to some med sd (mostly fine) 2 1 32 Clay 1 165 171 Fine to some med sd w/clay lenses 3 2 44 Clay & caliche 4 70 Sandstone & caliche & clay 4 70 Sandstone & caliche & lass Fine sand w/sandy clay lens 7 4 9 3 Clay & caliche 1 173 185 Fine sand w/sandy clay lens 1 93 100 Fine to med sd & gravel w/clay 1 188 Fine to med sand w/clay lens 1 190 112 Clay & caliche w/sand strk 1 194 5 20 Yellow ochre 1 19 130 Fine sand & sandstone 1 19 130 Fine sand & sandstone 1 19 130 Fine sand & sandstone 1 2 Clay strks 1 19 130 Fine sand sandstone 1 2 Clay strks 1 190 Fine to some med sd w/sandy 2 0 Yellow ochre 1 19 130 Fine sand & sandstone 1 2 Clay strks 1 19 130 Fine sand & sandstone 1 30 141 Sandstone w/clay & caliche strk 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)	Grout Interva	als From	Ö	ft. to 20	ft. From	ft. to	,	ft. Fro	m	ft. to	ft.
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2 Sewer lines 3 Watertight 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 1000					7 Pit privy			•	15 O	il well/ Gas we	ell
3 Watertight sewer lines 6 Seepage pit 9 Feedyard How many feet?  FROM TO CODE LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  0 2 Surface 141 159 Fine sand w/clay & caliche lens  2 21 Loess 159 165 Fine to some med sd (mostly fine)  21 32 Clay 165 171 Fine to some med sd w/clay lenses  32 44 Clay & caliche (mostly fine)  44 70 Sandstone & caliche & clay 171 173 Clay  70 74 Fine sand w/sandstone strks 173 185 Fine sand w/sandy clay lens  74 93 Clay & caliche 185 188 Fine to med sand w/clay lens  93 100 Fine to med sd & gravel w/clay 188 194.5 Fine to med sand & gravel w/clay  Lens Lens  100 112 Clay & caliche w/sand strk 194.5 202 Yellow ochre  119 130 Fine to some med sd w/sandy 202 Black shale  119 130 Fine sand & sandstone  130 141 Sandstone w/clay & caliche strk  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)  Water Well Contractor's License No. 554 This Water Well Record was completed on (mo/day/yr) 5 2 5 8  INSTRUCTIONS: Please fill in blanks and circle the correct answers. Send three copies to Kansas Department of Health and proving ment, Bureau Water, 1000 SW	•						12 Ferti	lizer storage	16 O	ther (specify b	elow)
How many feet?   How many feet?	•		lines	•	•	•					
FROM TO CODE LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  0 2 Surface 141 159 Fine sand w/clay & caliche lens 2 21 Loess 159 165 Fine to some med sd (mostly fine) 21 32 Clay 165 171 Fine to some med sd w/clay lenses 32 44 Clay & caliche (mostly fine) 44 70 Sandstone & caliche & clay 171 173 Clay 70 74 Fine sand w/sandstone strks 173 185 Fine sand w/sandy clay lens 74 93 Clay & caliche 185 188 Fine to med sand w/clay lens 93 100 Fine to med sd & gravel w/clay 188 194.5 Fine to med sand & gravel w/clay lens 100 112 Clay & caliche w/sand strk 194.5 Fine to med sand & gravel w/clay lens 119 130 Fine to some med sd w/sandy 200 Black shale  Clay strks 119 130 Fine sand & sandstone 130 141 Sandstone w/clay & caliche strk 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)		•			,						
Surface   141   159   Fine sand w/clay & caliche lens			CODE	LITHOL	OGIC LOG	FROM			PLUGGING	NTERVALS	
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32   44   Clay & caliche   (mostly fine)						159					
171   173   Clay   174   Fine sand w/sandstone strks   173   185   Fine sand w/sandy clay lens   174   93   Clay & caliche   185   188   Fine to med sand w/clay lens   180   180   Fine to med sand & gravel w/clay   188   194.5   Fine to med sand & gravel w/clay   188   194.5   Fine to med sand & gravel w/clay   Lens   Le						165	171			d w/clay l	enses
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100   112   Clay & caliche w/sand strk   194.5   Yellow ochre					nastone strks			rine sand	wisandy	ciay iens	
Lens  100 112 Clay & caliche w/sand strk 194.5 (Clay & caliche w/sand strk 194.5 (Clay & caliche w/sand) (Clay & caliche w/sand) (Clay strks)  119 130 Fine sand & sandstone (Clay strks)  130 141 Sandstone w/clay & caliche strk (Clay & caliche strk (Clay & caliche strk) (Clay & caliche strk)  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) (Clay & caliche strk) (Clay & caliche strk)  Water Well Contractor's License No. (Clay & caliche strk) (Clay &				Ciay & caliche	9 graval wiston						
This Water Well Contractor's License No.  100 112 Clay & caliche w/sand strk 194.5 202 Yellow ochre  112 119 Fine to some med sd w/sandy 202 Black shale  119 130 Fine sand & sandstone 130 141 Sandstone w/clay & caliche strk 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)  15 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	93	100			& graver w/clay	100	154.5		ou sailu 6	giavei W	ciay
Time to some med sd w/sandy   200   Black shale   Clay strks   Diagram   Black shale   Clay strks   Diagram   Black shale   Clay strks   Diagram	100	112			wleand etrk	194 5	747		hre		
Clay strks  119 130 Fine sand & sandstone  130 141 Sandstone w/clay & caliche strk  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)  Water Well Contractor's License No.  Woofter Pump & Well Inc.  INSTRUCTIONS: Please fill in blanks and circle the correct answers. Send three copies to Kansas Department of Health and Invironment, Bureau & Water, 1000 S W	112			Fine to some m	ed sd w/sandv		au /	Black sha	le		
119 130 Fine sand & sandstone  130 141 Sandstone w/clay & caliche strk  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)  4 15 - 0 8 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No.  554 This Water Well Record was completed on (mo/day/yr)  7 2 8 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 Invigorment, Bureau & Water, 1000 S W	112	110		Clay strks	ou moundy	-10					
130 141 Sandstone w/clay &caliche strk  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)  4 - 15 - 0 8 and this record is true to the best of my knowledge and belief. Kansas This Water Well Record was completed on (mo/day/yr)  5 - 3 - 8 and this record is true to the best of my knowledge and belief. Kansas This Water Well Record was completed on (mo/day/yr)  Woofter Pump & Well Inc.  INSTRUCTIONS: Please fill in blanks and circle the correct answers. Send three copies to Kansas Department of Health and Invironment, Bureau & Water, 1000 S W	119	130			ndstone				· · · · · · · · · · · · · · · · · · ·	······································	
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)  4 15 0 8 under this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No.  554 This Water Well Record was completed on (mo/day/yr)  5 2 8 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 Invironment, Bureau & Water, 1000 S W											
completed on (mo/day/yr)  # 15-0 8  water Well Contractor's License No.  # 15-0 8  This Water Well Record was completed on (mo/day/yr)  # 5-3-0 8  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 Invironment, Bureau & Water, 1000 S W	7 CONTRA	CTOR'S OR	LANDOW	NER'S CERTIFICATI	ON: This water well was (						
Water Well Contractor's License No. 554 This Water Well Record was completed on (mo/day/yr) 5-3-68 under the business name of Woofter Pump & Well Inc. by (signature) INSTRUCTIONS: Please fill in blanks and circle the correct answers. Send three copies to Kansas Department of Health and Invironment, Bureau & Water, 1000 S W					15-08						
under the business name of Woofter Pump & Well Inc. by (signature)  INSTRUCTIONS: Please fill in blanks and circle the correct answers. Send three copies to Kansas Department of Health and Invironment, Bureau & Water, 1000 S W				•	554						
INSTRUCTIONS: Please fill in blanks and circle the correct answers. Send three copies to Kansas Department of Health and Invironment, Bureau & Water, 1000 S W	ĺ			Wooft		C.					
	INSTRU	JCTIONS: Ple	ase fill in bla	anks and circle the corn	ect answers. Send three co	pies to Kansa	is Departme	nt of Health and	Invironment, E	Bureau 🎜 Water	, 1000 S W