Distances and direction from nearest town or dry street address of well if located within dity? WHER PROJECT CODE: U1-04-13273 2] WATER WELL OWNER: Kochn 66 RR, St. Address, Sox = 418 West Kansas St CIN, State, ZIP Code	K													
Distance and direction from nearest town or dry street address of well if located within dity? WHER PROJECT CODE: U1-04-19373 2] WATER WELL OWNER: Kochn 66 RR, St. Address, Sox 3												Rang		er
KOHE PROJECT CODE: U1-049-13273 2 WATER WELL UNMER: Koehn 66 RRS, Standardes, Box 8 418 West Kansas St Org., Statis. 2P Code Greensburg, Ks 67054 PMW-3/MW-31 Application Number: 3 GOATE WELL'S LOCATON WITH 4 DEPTH OF COMPLETED WELL 95									16	т	28 s	R	18	E(W
2] WATER WELL OWNER: Koehn 66 RM, Stadmas sor 4 18 West Kansas St. CIR, Stade 2P Code Greensburg, Ke 67054 PMW-3 /MW-31 3] AN X' IN SECTION BOX. AN X' IN SECTION BOX. N						ess of well if	located wit	hin city?						
RRB, Standeres, Dox s	777				3									
CIRY, SELECTION BOX. AD STATE SECTION BOX. NO SECTION BOX. SECTION BOX. NO SECTION BOX. SE														
CIRY, SELECTION BOX. AD STATE SECTION BOX. NO SECTION BOX. SECTION BOX. NO SECTION BOX. SE	RR#. St. Add	dress. Box#	: 418	West Ka	nsas St					Board of	f Agriculture, Div	ision of Wa	ater Reso	ources
3 LOCATE WELLS LOCATION WITH A N.Y. IN SECTION 90X. N SCHOOL STATE WELL STATE OF THE STATE OF T	City State 2	7IP Code	Gree	ensbura.	. Ks 670	54	PMV	V-3 /MW-	31		•			
Contract of the Contract of	LOCATE	WELL'S LOC	ATON W	THI.										
Depthyl Groundwater Encountemed S. 4.5 R. below land surface measured on modelskyr	3 AN "X" IN	SECTION B	OX:	IDE	PTH OF CO	MPLETED V	VE LL	95	ft. ELE	VATION:	2	242.59		
WELLS STATIC WATER LEVEL 87.49 ft. below land surface measured on moldaylyr Purpute test date: Vell water was ft. after hours pumping gpm Born Hole Diameter 8 in. to 95 ft. and in. to 10 ft. after hours pumping gpm Well water was 95 ft. and 11 ft. after hours pumping gpm Well water was 95 ft. and 12 ft. after hours pumping gpm Well water was 95 ft. and 12 ft. after hours pumping gpm Well water was 95 ft. and 12 ft. after hours pumping gpm Well water was 95 ft. and 12 ft. after hours pumping gpm Well water was 95 ft. and 12 ft. after hours pumping gpm Well water was 95 ft. and 12 ft. after hours pumping gpm Well water was 95 ft. and 12 ft. after hours pumping gpm Well water was 95 ft. and 22 ft. after hours pumping gpm Well water was 95 ft. and 22 ft. after hours pumping gpm Well water was 95 ft. and 24 ft. after hours pumping gpm Well water was 95 ft. and 25 ft. after hours pumping gpm Well water was 95 ft. and 25 ft. after hours pumping gpm Well water was 95 ft. and 25 ft. after hours pumping gpm Well water was 95 ft. and 25 ft. after hours pumping gpm Well water was 95 ft. and 25 ft. after hours pumping gpm Well water was 95 ft. and 25 ft. after hours pumping gpm Well water was 95 ft. and 25 ft. and		N		Depth(s	s) Groundwa	ter Encount	ered 1		· · · ·	n. 2	ft.	3		ft.
Pump lest data: Well water was ft. after hours pumping gpm gpm gpm ft. ft. gpm well water was ft. after hours pumping gpm gpm ft.	A [MELL	C CTATIC IA	ATED I EV	= 87	45 .	oolow land	eurface meas	eurad on molday	her		
Est, Yield gamper 9 in to 95 ft. after hours pumping gam with the property of	T	i I	1	VVELL										
EBore Folia Diameter 8 n. to 95 ft. and in. to ft. Well Water To BB USED &S F yiblic water supply 9 Devatering 12 Other (Specify below) 1 Domestic 3 Feed lot 6 Olf field water supply 9 Devatering 12 Other (Specify below) 2 Irrigation 4 Industrial 7 Lawn and garden (clonestic) 1 Monitoring water wate		NW	NE											
WELL WATER TO BE USED AS: 5 Fubic valer supply 8 Air conditioning 11 Injection well 1 Dimestic: 3 Feed to 16 oil field water supply 9 Dewatering 10 Dimesticing 12 Unit region well 2 Irrigation 4 Industrial 7 Lawn and garden (domestic) 10 Dimesticing 10 D		. I		Est. Yie	eld	gpm: V	Vell water v	vas		ft. after	hours ;	oumping		gpm
Very	2 W -	-i f-		E Bore H	ole Diamete	r 8	in. to	95	·	ft. and	i	n. to		ft.
2 Infogation 4 Industrial 7 Lawn and garden (domestic) 10 Monitoring well Was a chemicabacteriological sample submitted to Department? Yes No X Myes with the control No X Myes with the west well No X Myes with the well No X Myes with the well No X Myes with the well No X Myes with	T 1	V I		WELL	WATER TO	BE USED A	S: 5 Put	olic water su	pply	8 Air co	onditioning 1	1 Injection	well	
Value Valu	│	სΩ∤	SE	1	Domestic	3 Feed lot	6 Oil	field water s	upply	9 Dewa	atenng 1	2 Other (S	specify b	elow)
STYPE OF BLANK CASING USED: 5 Wrought Iron 8 Concrete tille Casing JOINTS: Glued Clamped 1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below)		1	1	2	Irrigation	4 Industria	l 7 Lav	vn and gard	en (domest	ic) 10 Mor	nitoring well			
STYPE OF BLANK CASING USED: 5 Wrought Iron 8 Concrete tille Casing JOINTS: Glued Clamped 1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below)	∤ V		_ !	Was a	chemical/ba	cteriological	sample sul	bmitted to D	epartment?	? Yes	No X If yes	. mo/dav/v	rsample	was
Street		S		1			•							
Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welkded Threaded X Delta Threaded X Delta Del	E TYPE OF	DI ANK CAG	INC HEE			E 14/marrah	lean	9 Canan						
2 PVC	_					•								
Blank casing diameter 4 In. to 70 ft., Dia In. to 1, D			3 RM	IP (SR)		6 Asbesto			-					
Blank casing diameter 4 in. to 1. Dia in. to 1. Diameter 2. Casing height above land surface in., weight 2. C. Diameter 2. Diamete	2 PV	С	4 AB	S		7 Fibergla	SS				Thre	aded	X	
SCREEN OR PERFORATION OPENINGS ARE: 1 Continuous slot 3 Mill slot 6 Wire wrapped 2 Louverd shutter 4 Key punched 7 Torch cut 10 Other (specify) SCREEN-PERFORATION INTERVALS: From 70 ft. to 95 ft. From ft. to 1. ft. From 1. ft. to 1. ft. ft. ft. From 1. ft. to 1. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft	Blank casino	diameter	4	in, to	70	ft Dia		in. to)	ft. Dia		in. to		ft.
SCREEN OR PERFORATION OPENINGS ARE: 1 Continuous slot 3 Mill slot 6 Wire wrapped 2 Louverd shutter 4 Key punched 7 Torch cut 10 Other (specify) SCREEN-PERFORATION INTERVALS: From 70 ft. to 95 ft. From ft. to 1. ft. From 1. ft. to 1. ft. ft. ft. From 1. ft. to 1. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft	Casing boid	bt above land	eurface		in	uniaht	2001	"" "	lhe #	Mall thicks	nee or gougo No		27	'\.
SCREEN OR PERFORATION OPENINGS ARE: 1 Continuous slot 3 Mill slot 6 Wire wrapped 2 Louverd shutter 4 Key punched 7 Torch cut 10 Other (specify) SCREEN-PERFORATION INTERVALS: From 70 ft. to 95 ft. From ft. to 1. ft. From 1. ft. to 1. ft. ft. ft. From 1. ft. to 1. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft	TVDE OF S	CDEEN OD B	SOLING.	CION MATE	:DIAI ·	., weight	-dre-1-1	755	ייייייייייייייייייייייייייייייייייייי	. ••aii u iiCai e	Achaetae com		XY.	
SCREEN OR PERFORATION OPENINGS ARE: 1 Continuous slot 3 Mill slot 6 Wire wrapped 2 Louverd shutter 4 Key punched 7 Torch cut 10 Other (specify) SCREEN-PERFORATION INTERVALS: From 70 ft. to 95 ft. From ft. to 1. ft. From 1. ft. to 1. ft. ft. ft. From 1. ft. to 1. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft	1 Sta	ol	3 64	inlace etaal	.NIAL,	5 Eibergla		Ŷ	DMD (SD)	11	Other (energify)	51 IL		
SCREEN OR PERFORATION OPENINGS ARE: 1 Continuous stot 3 Mill slot 6 Wire wapped 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) SCREEN-PERFORATED INTERVALS: From 70 ft. to 95 ft. From ft. to ft. From ft. From ft. To ft. F	2 80		4 G	hanizad etc		6 Conomit	o tilo	٥	ABC	12	Mone used (or	on bolo)		
2 Louvered shutter A Key punched 7 Torch cut 10 Other (specify) SCREEN-PERFORATED INTERVALS: From 10 ft. to 11 From 11 to 12 ft. From 12 ft. From 13 to 14 to 15 GRAVEL PACK INTERVALS: From 15 GRAVEL PACK INTERVALS: From 16 GRAVEL PACK INTERVALS: From 17 Material Intervals From 18 ft. to 19 ft. From 19 ft. to 10 ft. From 10 Livestock pens 11 Abandoned water well 1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Oil well/ Gas well 2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 15 Oil well/ Gas well 10 Livestock pens 14 Abandoned water well 1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Oil well/ Gas well 10 Livestock pens 14 Abandoned water well 15 Oil well/ Gas well 16 Seepage pit 9 Feedyard 17 Fertilizer storage 18 Other (specify below) 19 Feedyard 10 Insecticide storage 10 Code 10 Lithologic Log 10 FROM 10 Plugging Intervals 10 Livestock pens 14 Abandoned water well 15 Oil well/ Gas well 16 Other (specify below) 17 Fertilizer storage 18 Other (specify below) 19 Feedyard 10 Insecticide storage 19 Feedyard 10 Insecticide storage 10 Order Plugging Intervals 10 Plugging Interv				NINGS ARE	5 0 1	U CONCIEN	5 G211700	hannan l	ADO	CR Saw o	intone useu (op	11 None	(onen h	olo)
2 Louvered shutter A Key punched 7 Torch cut 10 Other (specify) SCREEN-PERFORATED INTERVALS: From 10 ft. to 11 From 11 to 12 ft. From 12 ft. From 13 to 14 to 15 GRAVEL PACK INTERVALS: From 15 GRAVEL PACK INTERVALS: From 16 GRAVEL PACK INTERVALS: From 17 Material Intervals From 18 ft. to 19 ft. From 19 ft. to 10 ft. From 10 Livestock pens 11 Abandoned water well 1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Oil well/ Gas well 2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 15 Oil well/ Gas well 10 Livestock pens 14 Abandoned water well 1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Oil well/ Gas well 10 Livestock pens 14 Abandoned water well 15 Oil well/ Gas well 16 Seepage pit 9 Feedyard 17 Fertilizer storage 18 Other (specify below) 19 Feedyard 10 Insecticide storage 10 Code 10 Lithologic Log 10 FROM 10 Plugging Intervals 10 Livestock pens 14 Abandoned water well 15 Oil well/ Gas well 16 Other (specify below) 17 Fertilizer storage 18 Other (specify below) 19 Feedyard 10 Insecticide storage 19 Feedyard 10 Insecticide storage 10 Order Plugging Intervals 10 Plugging Interv	1 Cor	ntinuous slot	HON OF L	3 Mill elot	- •		6 Wine w	anned wished		9 Drillad	holae	II NOIR	(open n	iole)
From 6. to 95 ft. From ft. to				A Key nur	nched		7 Torch	apped		10 Other	(enecify)			
From 6. to 95 ft. From ft. to				1 Ney pui		70 .	4-	سے ۵ ش	•	To Other	(specify)			
From fi. to fi. fi. From fi. to fi. fi. fi. to fi. fi. from fi. to fi.	SCREEN-PI	ERFORATED	INTERVA	LS: Fro	m		. to	75						
From fi. to fi. fi. From fi. to fi. fi. fi. to fi. fi. from fi. to fi.	ĺ			Fro	m	,	. to	,	ft.	From	ft.	to		ft.
From fi. to fi. fi. From fi. to fi. fi. fi. to fi. fi. from fi. to fi.	GR/	AVEL PACK I	NTERVAL	S: Fro	m	<i></i>	. to	95	ft.	From	ft.	to		ft.
Grout Intervals From Off. to Off. From Continervals From Off. to Off. The Intervals In				Ero	m	#	to		#	Erom	4	to		A
Grout Intervals From	6 GROUT	MATERIAL:	1 Ne	eat cement	6 0c	ement arou	Ouma	be 3 Beni	onite	4 Other				
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 How many feet? FROM TO CODE LITHOLOGIC LOG FROM TO PLUGING INTERVALS 0 .5 Concrete 80 95 Fine to med gr sand, mod. Spherocity .5 10 Clay, w/silt & very fine grain sd Non plastic, soft 10 20 Silt, w/very fine grain sd, non Plastic soft 20 40 Very fine grain sd to fine grain Sd, non-plastic Rounded non-angular, Rounded non-angular, Rounded non-angular, Mostly quartz, some feldspar Rounded non-angular 70 80 Sand, fine gr, mod. Spherocity, Non-angular 7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed. (2) reconstructed, or (3) plugged under my jurisdiction and water well line. Woofter Pump and Well Inc. Woofter Pump and Well Inc. by (signature) by (si	Grout Interv	als From	1) ft to	45	ft From	K 12	# # #		A A E	rom	ft to		
1 Septic tank 2 Lateral lines 7 Pit privy 11 Fuel storage 15 Oil well/ Gas well 2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilitzer storage 16 Other (specify below) 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage Contaminated site 14 Normany feet? FROM TO CODE LITHOLOGIC LOG FROM TO PLUGGING INTERVALS 0 .5 Concrete 80 95 Fine to med gr sand, mod. Spherocity .5 10 Clay, w/silt & very fine grain sd Non-angular quartz & feldspar Non plastic, soft Non plastic, soft 9 Non-angular quartz & feldspar 10 20 Silt, w/very fine grain sd, non Plastic soft 9 Sd, non-plastic 9 Sd,	What is the	nearest source	e of nosei	ole contamir	nation:			Q " "						
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 Contaminated site Direction from well? FROM TO CODE LITHOLOGIC LOG FROM TO PLUGGING INTERVALS 0 .5 Concrete 80 95 Fine to med gr sand, mod. Spherocity .5 10 Clay, w/silt & very fine grain sd Non-angular quartz & feldspar Non plastic, soft 10 20 Silt, w/very fine grain sd, non Plastic soft 20 40 Very fine grain sd to fine grain Sd, non-plastic Sd, non-plastic 40 60 Sd, very fine gr to fine grain, Rounded non-angular, Mostly quartz, some feldspar Rounded non-angular Non-angular 70 80 Sand, fine gr, mod. Spherocity, Non-angular 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) 6-10-03 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) 9-18-03 under the business name of Woofter Pump and Well Inc. by (signature) FROM TO CONTRACTOR'S Please fill in blanks and circle the correct answers. Send three copies to Kansas Department of Health and Envirgement & Woofter Pump and Well Inc. by (signature) FROM TO PLUGGING INTERVALS Contaminated site How many feet? Plow many feet? PlugGING INTERVALS Contaminated site Contaminated site Non-angular 10 PLUGGING INTERVALS Plow many feet? PlugGING INTERVALS Non-angular quartz & feldspar Non-angular quartz & feldspar			e oi possi			7	Dit privat							A
3 Watertight sewer lines of Seepage pit 9 Feedyard 13 Insecticide storage Contaminated site Direction from well? FROM TO CODE LITHOLOGIC LOG FROM TO PLUGGING INTERVALS 0 5 Concrete 80 95 Fine to med gr sand, mod. Spherocity 5 10 Clay, w/silt & very fine grain sd Non-angular quartz & feldspar Non plastic, soft Non-angular quartz & feldspar 10 20 Silt, w/very fine grain sd, non Plastic soft 20 40 Very fine grain sd to fine grain Sd, non-plastic Sd, non-angular, Non-angular, Non-angular Sd, non-angula				5 Con	erai iiries	,	Courses to							
Direction from well? FROM TO CODE LITHOLOGIC LOG FROM TO PLUGGING INTERVALS 0 .5 Concrete 80 95 Fine to med gr sand, mod. Spherocity .5 10 Clay, w/silt & very fine grain sd Non-angular quartz & feldspar Non plastic, soft 10 20 Silt, w/very fine grain sd, non Plastic soft 20 40 Very fine grain sd to fine grain Sd, non-plastic 40 60 Sd, very fine gr to fine grain, Rounded non-angular, Mostly quartz, some feldspar 60 70 Fine grain sd, mod spherocity, Non-angular 70 80 Sand, fine gr, mod. Spherocity, Non-angular 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) Non-structions. Please fill in blanks and circle the correct answers. Send three copies to Kansas Department of Health and Environment, Surface of Water Top-Na.						8	Sewage is	agoon	12 Ferti	ilizer storage	16 Ot	her (specif	y below)	•4
FROM TO CODE LITHOLOGIC LOG FROM TO PLUGGING INTERVALS 0 .5 Concrete 80 95 Fine to med gr sand, mod. Spherocity .5 10 Clay, w/silt & very fine grain sd Non-angular quartz & feldspar Non plastic, soft 10 20 Silt, w/very fine grain sd, non Plastic soft 20 40 Very fine grain sd to fine grain Sd, non-plastic 40 60 Sd, very fine gr to fine grain, Rounded non-angular, Rounded non-angular, Mostly quartz, some feldspar 60 70 Fine grain sd, mod spherocity, Non-angular 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) 6-10-03 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) 9-18-03 under the business name of Woofter Pump and Well Inc. by (signature) Woffer Pump and Well Inc. INSTRUCTIONS: Please fill in blanks and circle the correct answers. Send three copies to Kansas Department of Health and Environment & Under the during ment, & Under the during m			ines	6 See	epage pit	9	Feedyard				je <u>C</u> C	ntamin	ated s	ite
0 .5 Concrete 80 95 Fine to med gr sand, mod. Spherocity .5 10 Clay, w/silt & very fine grain sd Non-angular quartz & feldspar Non plastic, soft Non-angular quartz & feldspar 10 20 Silt, w/very fine grain sd, non Plastic soft Sd, non-plastic Sd, non-plastic Sd, non-plastic Sd, non-plastic Sd, non-plastic Sd, non-plastic Sd, very fine gr to fine grain, Rounded non-angular, Mostly quartz, some feldspar Sd, mod spherocity, Non-angular Non-angular Sand, fine gr, mod. Spherocity, Non-angular Sand, fine gr, mod. Spherocity Sand, fine gr, mod. Spherocity Sand, fine gr, mod. Spherocity Sand this record is true to the best of my knowledge and belief. Kansas completed on (mo/day/yr) Sand this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. Statuter Well Record was completed on (mo/day/yr) Sand this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. Statuter Well Record was completed on (mo/day/yr) Sand this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. Statuter Well Record was completed on (mo/day/yr) Sand this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. Statuter Well Record was completed on (mo/day/yr) Sand this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. Statuter Well Record was completed on (mo/day/yr) Sand this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. Statuter Well Contractor's License No. Statuter Well Record was completed on (mo/day/yr) Sand this record is true to the best of my knowledge and belief. Kansas Department of Health and Envirgement Sand of Water Well Record answers. Send three copies to Kansas Department of Health and Envirgement Sand of Water Well Record answers.			T							y feet? .				
Silt, wivery fine grain sd, non						GIC LOG								211
Non plastic, soft 10 20 Silt, w/very fine grain sd, non Plastic soft 20 40 Very fine grain sd to fine grain Sd, non-plastic 40 60 Sd, very fine gr to fine grain, Rounded non-angular, Rounded non-angular, Mostly quartz, some feldspar 60 70 Fine grain sd, mod spherocity, Non-angular 70 80 Sand, fine gr, mod. Spherocity, Non-angular 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) 6-10-03 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. Under the business name of Woofter Pump and Well Inc. NSTRUCTIONS: Please fill in blanks and circle the correct answers. Send three copies to Kansas Department of Health and Environment, Gurdau of Water) Topers.								80	95	Fine to r	ned gr sand	, mod.	Spher	ocity
10 20 Silt, w/very fine grain sd, non Plastic soft 20 40 Very fine grain sd to fine grain Sd, non-plastic 40 60 Sd, very fine gr to fine grain, Rounded non-angular, Mostly quartz, some feldspar 60 70 Fine grain sd, mod spherocity, Non-angular 70 80 Sand, fine gr, mod. Spherocity, Non-angular 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) 6-10-03 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. This Water Well Record was completed on (mo/day/yr) NSTRUCTIONS: Please fill in blanks and circle the correct answers. Send three copies to Kansas Department of Health and Environment, Sureau of Water) Topers.	.5	10	L				ain sd			Non-ang	Jular quartz	& felds	par	
Plastic soft 20 40 Very fine grain sd to fine grain Sd, non-plastic 40 60 Sd, very fine gr to fine grain, Rounded non-angular, Mostly quartz, some feldspar 60 70 Fine grain sd, mod spherocity, Non-angular 70 80 Sand, fine gr, mod. Spherocity, Non-angular 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) 6-10-03 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. This Water Well Record was completed on (mo/day/yr) 9-18-03 under the business name of Woofter Pump and Well Inc. by (signature) Woofter Pump and Well Inc. by (signature)														
20 40 Very fine grain sd to fine grain Sd, non-plastic 40 60 Sd, very fine gr to fine grain, Rounded non-angular, Mostly quartz, some feldspar 60 70 Fine grain sd, mod spherocity, Non-angular 70 80 Sand, fine gr, mod. Spherocity, Non-angular 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) 6-10-03 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) 9-18-03 under the business name of Woofter Pump and Well Inc. INSTRUCTIONS: Please fill in blanks and circle the correct answers. Send three copies to Kansas Department of Health and Environment, Sureau of Water, Topeks,	10	20				grain sd,	non			İ				
Sd, non-plastic 40 60 Sd, very fine gr to fine grain, Rounded non-angular, Mostly quartz, some feldspar 60 70 Fine grain sd, mod spherocity, Non-angular 70 80 Sand, fine gr, mod. Spherocity, Non-angular 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) 6-10-03 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. Under the business name of Woofter Pump and Well Inc. INSTRUCTIONS: Please fill in blanks and circle the correct answers. Send three copies to Kansas Department of Health and Environment, Soureau of Water Topeks,														
40 60 Sd, very fine gr to fine grain, Rounded non-angular, Mostly quartz, some feldspar 60 70 Fine grain sd, mod spherocity, Non-angular 70 80 Sand, fine gr, mod. Spherocity, Non-angular 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) 6-10-03 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. Under the business name of Woofter Pump and Well Inc. INSTRUCTIONS: Please fill in blanks and circle the correct answers. Send three copies to Kansas Department of Health and Environment Sureau of Water, Topera,	20	40				d to fine	grain							
Rounded non-angular, Mostly quartz, some feldspar 60 70 Fine grain sd, mod spherocity, Non-angular 70 80 Sand, fine gr, mod. Spherocity, Non-angular 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) 6-10-03 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. This Water Well Record was completed on (mo/day/yr) 9-18-03 under the business name of Woofter Pump and Well Inc. INSTRUCTIONS: Please fill in blanks and circle the correct answers. Send three copies to Kansas Department of Health and Environment Sureau of Water, Topeka,				Sd, non-	-plastic									
Rounded non-angular, Mostly quartz, some feldspar 60 70 Fine grain sd, mod spherocity, Non-angular 70 80 Sand, fine gr, mod. Spherocity, Non-angular 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) 6-10-03 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. Under the business name of Woofter Pump and Well Inc. INSTRUCTIONS: Please fill in blanks and circle the correct answers. Send three copies to Kansas Department of Health and Environment Sureau of Water, Topera,	40	60				o fine gr	ain,	l						
Mostly quartz, some feldspar 60 70 Fine grain sd, mod spherocity, Non-angular 70 80 Sand, fine gr, mod. Spherocity, Non-angular 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) 6-10-03 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. Under the business name of Woofter Pump and Well Inc. INSTRUCTIONS: Please fill in blanks and circle the correct answers. Send three copies to Kansas Department of Health and Environment Sureau of Water, Topera,														
Fine grain sd, mod spherocity, Non-angular 70 80 Sand, fine gr, mod. Spherocity, Non-angular 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) 6-10-03 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. Under the business name of Woofter Pump and Well Inc. INSTRUCTIONS: Please fill in blanks and circle the correct answers. Send three copies to Kansas Department of Health and Environment Sureau of Water, Topera,							spar			-	£.			
Non-angular 70 80 Sand, fine gr, mod. Spherocity, Non-angular 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) 6-10-03 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. Under the business name of Woofter Pump and Well Inc. INSTRUCTIONS: Please fill in blanks and circle the correct answers. Send three copies to Kansas Department of Health and Environment Sureau of Water, Topeka,	60	70												
70 80 Sand, fine gr, mod. Spherocity, Non-angular CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was		<u> </u>				PO.								
Non-angular	70	80				d. Snhe	rocity							
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) 6-10-03 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) 9-18-03 under the business name of Woofter Pump and Well Inc. INSTRUCTIONS: Please fill in blanks and circle the correct answers. Send three copies to Kansas Department of Health and Environment Sureau of Water, Topeka,						Ja. Opile	· voity,	 -	 					
completed on (mo/day/yr) 6-10-03 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) 9-18-03 under the business name of Woofter Pump and Well Inc. by (signature) INSTRUCTIONS: Please fill in blanks and circle the correct answers. Send three copies to Kansas Department of Health and Environment Sureau of Water, Topeka,	7 CONTRA	ACTOR'S OR	LANDOW	NER'S CEF	RTIFICATIO	N: This water	er well was	(1) construc	<u>ded,</u> (2) red	constructed, o	or (3) plugged un	der my juri	sdiction	and
Water Well Contractor's License No. 554 This Water Well Record was completed on (mo/day/yr) 9-18-03 under the business name of Woofter Pump and Well Inc. by (signature) INSTRUCTIONS: Please fill in blanks and circle the correct answers. Send three copies to Kansas Department of Health and Environment Sureau of Water, Topeka,		n /m = 14 t			6.40	าว		44		Am	at at any to		B-4 15	
INSTRUCTIONS: Please fill in blanks and circle the correct answers. Send three copies to Kansas Department of Health and Environment Bureau of Water, Topeka,	completed of	on (mo/day/yr)			0-10-	73		and thi	s record is	true to the be	est of my knowled	ige and be	illef. Kar	isas
INSTRUCTIONS: Please fill in blanks and circle the correct answers. Send three copies to Kansas Department of Health and Environment Bureau of Water, Topeka,	Water Well	Contractor's L	icense No			554		This W	ater Well R	Record was co	ompleted on (mo	/day/yr) 🔪	9-18	-03
INSTRUCTIONS: Please fill in blanks and circle the correct answers. Send three copies to Kansas Department of Health and Environment Bureau of Water, Topeka,	under the bu	usiness name	of		Woofter	Pump ar	nd Well I	nc.		by (signature) our	Co Wa	off	=
Kansas 66620-0001. Telephone: 913-296-5545. Send one to WATER WELL OWNER and retain one for your records.	INSTR	uctions:. Pk	ease fill in b	lanks and cire	cle the correc	tanswers. S	end three co	pies to Kans	as Departme	ent of Health ar	nd Environment,	ureau of Wa	iter, Tope	ka,