WATER WELL RECORD Form WWC-5 KSA 82a-1212 ID No.

tance and direction from nearest town or city street address of well if located within city?  ear intersection of S. 2 <sup>nd</sup> St. and S. Cypress St. — Stockton  WATER WELL OWNER: KDHE  #, St. Address, Box # : 1000 SW Jackson St., Ste. 410  Board of Agriculture, Division of Water Resources Application Number:  LOCATE WELL'S LOCATON WITH AN "X" IN SECTION BOX:  Depth(s) Groundwater Encountered 1  Depth(s) Groundwater Encountered 1  Pump test data: Well water was ft. after hours pumping gpm  Pump test data: Well water was ft. after hours pumping gpm	LOCATION	OF WATER	WELL:	Fraction			Section I	Number	Township Number	er	Range Numb	per
Lance and direction from nearest lown or city steed address of well if located within city?   Depart intersection of S. 2" St. and S. Cypress St. — Stockton	<u> </u>				14 NE	14 NW 1	4 2	4	т 7	s	R 18	W
WATER WELL OWNER: KOHE \$ st. Address. Box 1005 SW Jackson St., Ste. 4.10  Robar 2/P Code Topka, KS 86612  Application Number:  AN "X" IN SECTION SIXX	stance and	direction from	nearest town	or city stre	et address of wel	II if located within		<u> </u>				
## S. B. Address, Box.# 1000 SW Jackson St., \$16. 410   Stein APP Coff. Topeka, KS 66612   Application Nimber:   Application Nimber:				ia S. Cyp	oress St. — Su	OCKION						
N, Sate, JP Code Topeka, KS 6612 Application Number: LOCATE WELLS LOATON/WITH AN X° IN SECTION BOX:  W				N lacke	on St Sta	410			Poard of Agricultur	re Division	of Mater Res	ources
COCATE_WELLS_LOCATON_WITH    AN YEAR SECTION BOX:   Depth(s) Groundwater Encountered   1.	k#, St. Addr	ess, Box#	Tonoka	WC CC	011 31., 31 <del>6</del> . • 649	4.10					OI Water Nee	ouroes
Depthick Groundwater Encountered   WeLL's STATIC WATER LEVEL   7.81   1. below TOC measured on morksyly   1. State   1. below ToC measured on morksyly   1. below ToC morks   1. below ToC measured on morksyly   1. below ToC morks   1. below ToC measured on morksyly   1. below ToC morks   1. below ToC	ty, State, ZI	P Code	TONWITH	, NO 00	012			<del></del>	Application Number	71.	· · · · · · · · · · · · · · · · · · ·	
Depth(s) Groundwater Encountered 1 7.81 , 1, below TOC measured on mort/asyyr 95/09/13	AN "X" IN	SECTION BO	Λ:	IDEFIR	OF COMPLETE	D WELL	34.44	ft. ELEV	ATION:			
Fump test data: Well water was fit, after hours pumping gpm gpm year water was fit, after hours pumping gpm gpm year water water was fit, after hours pumping gpm gpm gpm gpm gpm gpm gpm gpm gpm gp	,		!   I	Depth(s) Gr	oundwater Enco	untered 1		ft.	2	_ft. 3 _		ft.
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Eat. Yeld gpm: Well water was a financial state of the power of the po	بسب سن	NVV	, NE	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Pumn test data	Well water wa	s.	ft	after	nours pump	ina	gpm
Bore Hote Diameter 8.25 in. to 34.44 ft. and in. to WELL WATER TO BE USED & 5 Pablic vater supply 9 Devotedring 12 Other (Specify below) 1 Domestic 3 Feed lot 6 Oil field water supply 9 Devotedring 12 Other (Specify below) 2 Impacts of 1 Injection well 12 Other (Specify below) 1 Domestic 3 Feed lot 6 Oil field water supply 9 Devotedring 12 Other (Specify below) 1 Now as chemicalbacteriological sample submitted to Department? Yes No X If yes, mordayry sample was submitted Water Well Distincted 12 Yes No X If yes, mordayry sample was submitted 12 PVC 1 ABS 7 Fiberglass 1 Fiberglass 1 Threaded 7 Flush 1 Steel 2 PVC 1 ABS 7 Fiberglass 1 Threaded 7 Flush 1 Threaded 7 Flush 1 Steel 3 Statistics Steel 5 Fiberglass 8 RMP (SR) 10 Asbestos-cement 9 Other (specify below) 1 Threaded 7 Flush 1 Threaded 7 Flush 1 Threaded 7 Flush 1 Steel 3 Statistics steel 5 Fiberglass 8 RMP (SR) 10 Asbestos-cement 1 Steel 3 Statistics steel 5 Fiberglass 8 RMP (SR) 10 Asbestos-cement 1 Steel 3 Statistics steel 5 Fiberglass 8 RMP (SR) 10 Asbestos-cement 1 Thomas (specify 12 Domestics 12 None used (specify 12 Domestics 12 None used (specify 12 None (specify 12 None (specify 13 None (specify 14	w	1	j F	Cat Viola	anm:	Well water wa	o	"	offer	nours numr	nina	anm i
S   1   Domestic 3   Feed   1   5   0    field water supply   9   Deweleting   12   Other (Specify below)   2   Irrigation 4   Industrial 7   Lawn and garden (domestic)   10   Monitoring well was a chemical/backer/ological sample submitted to Department? Yes   No X   If yes, mo/daylyr sample was   Water Well Disinfected? Yes   No X   X   X   X   X   X   X   X   X   X				zal, Helu Dana Hala I	9piii.	VVeii Water Wa	34.44		ff and	in to	9	ft.
2 Irrigation 4 Industrial 7 Lawn and garden (domestic) 10 Monitoring well was a chemicalibactariological sample submitted to Department? Yes No X Was a chemicalibactariological sample submitted to Department? Yes No X No	l	SW-	de	NELL WAT	Jameter 0.2	DAS 5 Public	r water sunni	v	8 Air conditioning	11 ln	iection well	
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Was a chemical/bacterlological sample submitted to Department? Yes No X if yes, mordaylyr sample was water Well Districted? Yes No X X  TYPE OF BLANK CASING USED: 5 Vivought Iron 8 Concrete tite CASING USED: 6 Asbestos-Cement 9 Other (specify below) Welded  2 PVC				2 Irric	ation 4 Indus	trial 7 lawn	and garden	(domestic	10 Monitoring we			
Submitted   Submitted   Water Well Disinfected? Yes   No X		s										
TYPE OF BLANK CASING USED: 5 Wrought from 8 Concrete tile CASING JOINTS: Glued Clamped   1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below)   Threaded   Flush   Threaded			1		mical/bacteriolog	icai sample subi	nitted to Deb					
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ank casing diameter 2 in. to 24.44 ft. Dia in. to 5.1t. Dia in. to 1.1t. Dia in. Dia						glass				Threaded	Flu	<u>sn</u>
using height above land surface 0 in, weight 0.703 bs.ft. Wall thickness or gauge No. SCH. 40 (PE OF SCREEN OR PERFORATION MATERIAL: 1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify) 11 Other (specify) 12 Parss 4 Galvanized steel 6 Concrete tile 9 ABS 12 None used (open hole) 12 Continuous slot 3 Mill slot 6 Wire wrapped 8 Saw cut 11 None (open hole) 1 Continuous slot 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) 10 Other (specify) 11 None (open hole) 1 CREEN-PERFORATION OPENINGS ARE: 5 Gauzed wrapped 8 Saw cut 11 None (open hole) 1 CREEN-PERFORATED INTERVALS: From 24.44 ft. to 34.44 ft. From ft. to ft. From f	Blank casing	diameter	_ 2	in. to	24.44 ft., i	Dia	in. to		ft Dia	in.	το	π.
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CREEN-PERFORATED INTERVALS: From fit to fit. From fit to fit. From fit to fit. From fit. fit. fit. fit									10 Other (specify)	)		
From 22 ft. to 34.44 ft. From ft. to ft. From								ft. I	rom	ft. to		ft.
GRAVEL PACK INTERVALS: From 22 ft. to 34.44 ft. From ft. to ft		., •		From		ft to		# 1	From	ft. to		ft.
From fit. to fit. From fit. To	CDA	VEL DVOK IV	ITEDVALC:	Erom	22	ft to	34.44	ff (	From	ft. to		ft.
GROUT MATERIAL:  1 Neat cement 2 Cement grout 3 Bentonite 4 Other  rout Intervals From 1 ft. to 22 ft. From ft. to 1 Livestock pens 14 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 16 Other (specify below) 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet?  FROM TO CODE LITHOLOGIC LOG FROM TO CODE LITHOLOGIC LOG FROM TO Clayey Silt, brown 10 15 Sand, medium grained, brown 15 34.44 Sand, coarse grained, trace fine gravel  Survey: Latitude: 39.43340 Longitude: 99.27934  T CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, or (3) plugged under my jurisdiction and was completed on (mo/day/yr) 05/10/13 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. GSI Engineering, LLC INSTRICTIONS: Please fill in blanks and circle the correct answers. Send three cooles to Kansas Department of Health and Environment, Bureau of Water, 1000 S W	GRA	VELFACKI	CI CITYALO,	( (UIII				e e e	rom	ft to		fi.
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// Abandoned water well 1 Septic tank	6 GROUT	MATERIAL:	1 Neat o	ement	2 Cement (	grout	3 Bentor	iite	4 Otner		ره می دوند در دوند و دوند و دوند دوند	
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FROM TO CODE LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  0 0.5 Topsoil  0.5 S Lithology not logged  5 10 Clayey Silt, brown  10 15 Sand, medium grained, brown  15 34.44 Sand, coarse grained, trace fine gravel  Survey: Latitude: 39.43340 Longitude: 99.27934  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)  05/10/13 and this record is true to the best of my knowledge and belief. Kansas water Well Contractor's License No.  531 This Water Well Record was completed on (mo/day/yr)  1NSTRICTIONS: Please fill in blanks and circle the correct answers. Send three copies to Kansas Department of Health and Environment, Bureau of Water, 1000 S Water, 1000			lines	6 Seepa	ige pit	9 Feedyard						
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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 b	usiness name	OT	GD	i ciigiiieerin							
	Jackso	on St., Ste. 420	tase illi lii blan Topeka, Kans	as 66612-1	367. Telephone: 9	313-296-5545. Se	nd one to WA	TER WEL	OWNER and retain or	ne for your re	cords.	