nty: Sumner SW ½ SE ½ NE ½ 2 T 35 S R 3 W  ance and direction from nearest town or city street address of well if located within city?  prox. 37' S, 258' E of SE corner of former Mitchell's Apco, 24 E. Central – Caldwell  WATER WELL OWNER: KDHE  E, St. Address, Box # : 1000 SW Jackson St., Ste. 410  Board of Agriculture, Division of Water Resources Application Number:  OCATE WELL'S LOCATON WITH AN "X" IN SECTION BOX:  Depth(s) Groundwater Encountered 1 26 ft. 2 ft. 3 ft.  WELL'S STATIC WATER LEVEL 11.68 ft. below TOC measured on mo/day/yr  Pump test data: Well water was ft. after hours pumping gpm	LOCATIO	N OF WATER	WELL:	Fraction	<u> </u>	<u> </u>			Sectio	n Number	Townsh	ip Number	Rar	nge Number	
ance and direction from nearest town or oby stees address of well if located within city?  Propriot. 37 S. 25E 6 of SE corner of former Mitchell's Apoc. 24 E. Central – Caldwell  WATER WELL OWNER: KDHE  S. Address, 8xe 3 1000 SW Jackson St., Ste. 410  Board of Agriculture, Division of Water Resources Application Number:  A Service of Servi						SE	½ N	E 1/4		2	т 3	<b>5</b> s	R	3	W
MATER WELL OWNER: KDHE Sate, 2P Code Topeka, KS 66812 Application Number: Application	stance and	direction from	nearest town	or city stre	et addre	ess of we	ell if located	d within	city?	0.51				_	
Standard Resources   1000 SW   Jackson St., Ste. 410   Board of Agriculture, Division of Walter Resources   Toppesk, KS 66612   Application Number:				ner of for	mer M	litchell	's Apco,	24 E.	Central	- Caldw	eli				
State, 2P Code  State, 2P Code	JWATER W	VELL OWNER	: KUHE	Al looks	an 64	240	440				Donal of	Ameloudturo Dis	dalan of M	Vator Pecou	rcer
COATE WELL'S LOCATON WITH A PEPTH OF COMPLETED WELL Depthicy Groundwater Encountered WY X IN SECTION BOX:  Depthicy Groundwater Encountered WELL'S STATIC WATER LEVEL 11.58 ft. below TOC measured on moldsylyr Pump test data: Well water was Burnitad gom: Well water was Burnitad State State Burn Beld Diameter 8.25 in. to Groundwater State Burn Beld State Well water was Burn Beld Diameter 8.25 in. to Groundwater was Burnitad State Burn Hole Diameter 8.25 in. to Was a chemical/bacteriological sample submitted to Department? Yes Submitted Was a chemical/bacteriological sample submitted to Department? Yes Submitted Water Well Diameter? Yes Submitted Water Well Diameter Well Steel Steel Steel Steel State Submitted Steel Steel State Submitted Steel Steel State Submitted On In. weight On 703 In. to Submitted to Department? Yes No X. If yes, modisylyr sample was No X. If yes determined the calls to Department? Yes No X. If yes, modisylyr sample was No X. If yes, modisylyr sample was No X. If yes determined the call sample was No X. If yes determined the call sample In yes determined the part yes	R#, St. Add	ress, Box#	Tonoko	W Jacks	OII ƏL	., Sie.	410					•	VISION OF V	valei Nesoui	ICES
Depthic Groundwater Encountered   11.68   1.50	ty, State, Z	IP Code	TONWITH							<u></u>				Annual Control	
Depth(s) Groundwater Encountered 11,68 ft. 1e/ow TOC measured on modayly 10/18/13 ft. Well vater was 1, 1,68 ft. 1e/ow TOC measured on modayly 10/18/13 ft. Pump test data: Well vater was 1, 1,68 ft. 1e/ow TOC measured on modayly 10/18/13 ft. 10/18/13/13/13/13/13/13/13/13/13/13/13/13/13/	AN "X" IN	SECTION BO	X: 1	IDEPTH	OF CO	MPLETE	ED WELL		30	ft. ELE\	VATION:	112	2.41 (T	OC)	
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Second Comment   Seco		1	7												jpm
Bore Note Disenseter 8.25 in. to 30 ft. and in. to ft. WELLWATERT OF BELLSED AS 5 Public water supply 9 Dewatering 12 Other (Specify below) 1 Disensetical 3 Feed lot 6 Oil field water supply 9 Dewatering 12 Other (Specify below) 1 Disensetical 3 Feed lot 6 Oil field water supply 9 Dewatering 12 Other (Specify below) 1 Disensetical 3 Feed lot 6 Oil field water supply 9 Dewatering 12 Other (Specify below) 1 Disensetical 3 Feed lot 6 Oil field water supply 9 Dewatering 12 Other (Specify below) 1 Disensetical 5 Dis	w		ΙX	Est. Yield		apm	: Well wa	ter was		f	ft. after	hours	pumping	9	ıpm
S   1   Commission 3   Feed lot   6   Oil field water supply   9   Develoring   12   Other (Specify below)   2   Irrigation 4   Industrial 7   Lawn and gardon (domestic)   10   Monitoring well   Was a chemical/bacteriological sample submitted to Department? Yes   No X   If yes, moldsylyr sample was submitted   No Department? Yes   No X   If yes, moldsylyr sample was submitted   No Department? Yes   No X   If yes, moldsylyr sample was   No X   If yes, moldsylvyr sample was   No X   If		i		Bore Hole I	Diamete	r 8.	<b>25</b> in to	)	30		ft. and	i	in. to		ft.
2 Irrigation 4 Industrial 7 Lawn and garden (domestic) 10 Monitoring well   Wes a chemical/bacteriological sample submitted to Department? Yes No X   If yes, molds/lyr sample was submitted violation   Water Well Districted? Yes No X   No X   If yes, molds/lyr sample was submitted violation   Water Well Districted? Yes No X   No X   If yes, molds/lyr sample was submitted violation   Water Well Districted? Yes No X   No X   Welded   Clamped   Clamped   Welded   2 PVC	ļ	-sw	sE	WELL WAT	ER TO	BE USE	ED AS: 5	Public	water sup	ply	8 Air cor	ditioning	11 Injecti	on well	``.
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Was a chemical/bacteriological sample submitted to Department? Yes No A. Tryes. No A. Tryes. Wo A. Tryes. Submitted Water Well Disinfector? Yes No X. Tryes. Description of the Submitted Water Well Disinfector? Yes No X. Tryes. Description of the Submitted Water Well Disinfector? Yes No X. Tryes. Description of the Submitted Water Well Disinfector? Yes No X. Tryes. Description of the Submitted Water Well Disinfector? Yes No X. Tryes. Description of the Submitted Water Well Disinfector? Yes No X. Tryes. Description of the Submitted Water Well Disinfector? Yes No X. Tryes.			ا لسك												
Submitted   Water Well Disinfected? Yes   No X		S		Was a cher	nical/ba	cteriolog	gical sampl	e submi	tted to De	epartment?	Yes	lo X If ye	s, mo/day	/yr sample w	/as
TYPE OF BLANK CASING USED:  1 Steel 3 RMP (SR) 5 Absestos-Cement 9 Other (specify below)  7 Fiberglass Rt casing diameter 2 in. to 15 ft., Dia n. to ft., Dia in. to ft., Dia in. to ft., Dia in. to ft., Dia plate transport of the control of the co			II							Wa	ater Well Disin	fected? Yes		No X	
Steel   3 RMP (SR)   6 Asbestos-Cement 9 Other (specify below)   Wielded   Threaded	TYPE OF	BLANK CASI	NG USED:			5 Wro	ught Iron	8	Concret						
A ABS   7 Fiberglass   Threaded Flush   Nt casing diameter   2   In. to   15   ft. Dia   In. to   In. to   ft. Dia   In. to	_			SR)			-	ent 9	Other (s	specify belo	ow)	We	ided		
nk casing diameter 2 in. to 15 ft., Dia in. to			<b>-</b>	•						, ,	ľ	Thre	aded	Flush	
sing height above land surface 0 in, weight 0.703   bs.ft. Wall thickness or gauge No. SCH. 40   Dec OF SCREEN OR PERFORATION MATERIAL: 7   PVC   10 Asbastos-cement   1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify)   1 Steel 3 Stainless steel 6 Concrete tile 9 ABS 12 None used (open hole)   1 Continuous slot 3 Mill slot 9 ABS 12 None used (open hole)   1 Continuous slot 3 Mill slot 9 Drilled holes 12 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)   1 Continuous slot 3 Mill slot 9 Drilled holes 10 Other (specify)   1 Continuous slot 3 Mill slot 9 Drilled holes 10 Other (specify)   1 Continuous slot 3 Mill slot 9 Drilled holes 10 Other (specify)   1 Continuous slot 10 Other (specify)   1 Continuous slot 3 Mill slot 9 Drilled holes 10 Other (specify)   1 Continuous slot 10 Other (specify)   1 Continuous slot 10 Other (specify)   1 From 1. to 30 ft. From 1. to ft. From ft. To ft. F							-				# Ďia		in to	- Company of the Comp	ft
To Screen or Perforation Material:    1   Steel   3   Stailless steel   5   Fiberglass   5   RMP (SR)   11   None (specify)   12   None used (open hole)   13   Null stot   14   None (specify)   15   Null stot   15   Null stot   15   Null stot   16   Null stot   Null stot	lank casing	diameter	4	in. to		π.,	Dia	0.70	III. 10	15. /0	IL., Dia		ni. w	SCH 40	'''
1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify) 2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS 12 Nore used (open hole) 1 Continuous slot 3 Mill slot 6 Wire wrapped 8 Saw cut 11 None (open hole) 1 Continuous slot 3 Mill slot 7 Torch cut 10 Other (specify) 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) REEN-PERFORATED INTERVALS: From 15 ft. to 30 ft. From ft. to ft. From ft. to 30 ft. From ft. to ft. GRAVEL PACK INTERVALS: From 13 ft. to 30 ft. From ft. to ft. From ft. to 7 ft. From ft. to ft. From ft. to 7 ft. From ft. to ft. From ft. to 13 ft. From ft. to ft.						ı., weigh	ıt	0.70	) 	10S./π.	vvali tnickne	SS or gauge ive	o. 	00111.70	
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From 13 ft. to 5.0 ft. From ft. to ft. To ft. From ft. To ft. From ft. To ft. To ft. From ft. To ft. From ft. To ft. From ft.										#	From	fi	t to		ft.
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From ft. to ft. GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4 Other out Intervals From 1 ft. to 13 ft. From ft. to From ft. to ft. From ft. to ft. From ft. To From ft. to ft. From ft. To From ft. T	054	WEL DAOIS IS	TEDVALO.	FIOR		12	IL. IU		30	# #	From		i to		ft ft
GROUT MATERIAL:  1 Neat cement  2 Cement grout  3 Bentonite  4 Other  1 ft. to  13 ft. From  1 ft. to  13 ft. From  1 ft. to  14 Abandoned water well  1 Septic tank  4 Lateral lines  5 Cess pool  8 Sewage lagoon  12 Fertilizer storage  13 Insecticide storage  14 Chier (specify below)  3 Watertight sewer lines  6 Seepage pit  9 Feedyard  13 Insecticide storage  How many feet?  FROM  TO  CODE  LITHOLOGIC LOG  FROM  TO  PLUGGING INTERVALS  0 0.67  Concrete  3 Silty Clay, dark brown to brown to red brown, some fine sand  21 30 Shale  Shale  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was and this record is true to the best of my knowledge and belief. Kansas atter Well Contractor's License No.  6 SI Engineering, LLC  NINSTRICTIONS: Please fill in plains and diricle the correct answers. Send three cooles to Kansas Department of Health and Environment, Bureau of Water, 1000 S W  10 Clays and riche the cored and some send that is not red bright in plains and diricle the cored and some send the progression of the prog	GRA	AVEL PACK IN	HERVALS:	From		122	(L. LO				From	"	. to		ft
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Latitude: N 37.03261  Longitude: W 97.60506  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was mpleted on (mo/day/yr)  10/18/13  and this record is true to the best of my knowledge and belief. Kansas ater Well Contractor's License No.  531  This Water Well Record was completed on (mo/day/yr)  11/01/13  der the business name of GSI Engineering, LLC by (signature)  INSTRUCTIONS: Please fill in blanks and circle the correct answers. Send three copies to Kansas Department of Health and Environment, Bureau of Water, 1000 S W						<del></del>									
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