check here  Image: C	WATER WELL PLUGGING	GRECORD Form W	WC-5P KSA 82	a-1212 ID NO.		
Street/Run1 Address of Well Location; if unknown, distance & direction from accent town or intersection: If at owner's address, check here in the owner's address che		: Fraction	Section Number			
direction from parset town or intersection: If at owner's address, check here  Latitude: 37.55324 (in decimal degrees)    check here  (in decimal degrees)    wATER WELL OWNER:  Cons Station (WLI) (WL)    RBR, St. Address, Box B: (a) (2) S Sch2CA.  (in decimal degrees)    City, State ZIP Code:  (MCh') (K, KS (M 2))    MARK WELL'S LOCKTION  4 DEPTH OF WELL f.    MARK WELL'S LOCKTION  4 DEPTH OF WELL f.    W			Global Positioning			
check here  Image: Construction of the co			Latitude: 37.5	839	(in decimal degrees)	
WATER WELL OWNER:  Construction  Station:  WGS84,	check here N [ Longitude: -97.35301 (in decimal degr					
WATER WELL OWNER:  Con St20  WULL*2  Conserved and the served and th	+ Elevation:					
WATER WELL OWNER:  Kon Stain  WULL*2  GPS unit (MackModel:  GOD Gin Mack    RR#, St. Address, Box #: (al 21 S SCh & Can Strain (MackModel:  GDS unit (MackModel:  GDS (MachModel:  GDS (MachMode:  GDS (MachMode:  GDS				504, ЦИЛОО,		
RR#, St. Address, Box, #: (112) S SCRCRA  Industrial MapPoloc, I Topographic Map. Links survey    City, State ZIP Code:  (N/Ch) H, K, K5 (D 2/1)  Est. Accuracy: (2) < 3n, [3-5m, ]5-15m, ]>15m    MARK WELL'S LOCATION  4  DEPTH OF WELL	WATER WELL OWNER:	on Stein Well#2	TA GPS unit (Mak	e/Model: GIPS Co	pordinates	
MARK WELL'S LOCATION WITH AN "X" IN SECTION BOX:  4  DEPTH OF WELLft.    W	RR#, St. Address, Box #: (1) 2	1 S Seneca	Digital Map/Ph	oto, 🔲 Topographic M	lap, 🔲 Land Survey	
MARK WELL'S LOCATION WITH AN "X" IN SECTION BOX:  4  DEPTH OF WELLft.    W	City, State ZIP Code: Mich	1K,K5 61217	Est. Accuracy: 🖸 <	3 m, 3-5 m, 3	5-15 m, 🛛 > 15 m	
WILL'S STATIC WATER LEVEL  9  ft    W  N  N  N  N    W  N  N  N  N  N    SW  SE  Domestic  Public Water Supply  Monitoring    Nomestic  Anso  N  N  N  N    SW  SE  Domestic  Public Water Supply  Monitoring    Other  Set  N  N  N  No    Steel  RMP (SR)  Wrought  Absetos-Cement  Concrete Tile  Other (Specify below)    Bank casing diameter  in.  Na setoso-Cement  Concrete Tile  Other (Specify below)    Grout PLUG MATERIAL:  Neat cement  Cement grout  Bentonite  Other  Other    Grout Plug Intervals:  From  At to Bentonite  Other  ft  N  ft    Sever lines  Set cank  See ge pit  Full Storage  Pertilizer storage  Other (specify below)  Fertilizer storage    Sever lines  Set cank  See ge pit  Full Storage  Other (Specify below)  Insecticid storage  Abadoned water well  Dir						
N  N	WITH AN "X" IN SECTION					
NW  NE  Public Water Supply Oil Field Water Supply Domestic (Lawn & Garden)  Dewatering Monitoring Injection Well Other    SW  SE  Wrought Asbestos-Cement  Fiberglass Concrete Tile  Other (Specify below)    TYPE OF BLANK CASING USED:  Steel  RMP (SR)  Wrought Asbestos-Cement  Fiberglass Concrete Tile  Other (Specify below)    Blank casing diameter  in.  Was a casing pulled? Yes  No  If yes, how much  3.44    Casing height above or below land surface  in.  in.  Grout PLUG MATERIAL:  Neat cement  Cement grout  Bentonite  Other    Grout PLUG MATERIAL:  Neat cement  Cement grout  Bentonite  Other  ft. to  ft.    Septic tank  Sepage pit  Fuel storage  Other (specify below)    Setwer lines  Sewage lagoon  Escage pit  Other (specify below)    Setwer lines  Sepage pit  Fuel storage  Other (specify below)    Setwer lines  Sepage pit  Fuel storage  Other (specify below)    Setwer lines  Sepage pit  Fuel storage  Other (specify below)    21  3  Dethaton He  Dethaton He  Dethaton He <td>BOX:</td> <td></td> <td>ATER LEVEL</td> <td>ft</td> <td></td>	BOX:		ATER LEVEL	ft		
W  Image: Second Sec		WELL WAS USED	AS:			
W  SW  SE  E  Feedlot  Domestic (Lawn & Garden)  Injection Well    SW  SE  Was a chemical/bacteriological sample submitted to Department? Yes  No X    TYPE OF BLANK CASING USED:  Steel  RMP (SR)  Wrought  Fiberglass  Other (Specify below)    Blank casing diameter	NW NE	Domestic	Public Water Supp	ly Dewa	tering	
sw  se  Industrial  Air Conditioning  Other						
SW  SE  Was a chemical/bacteriological sample submitted to Department? Yes  No Image: Second Seco						
TYPE OF BLANK CASING USED:    Steel  RMP (SR)  Wrought  Fiberglass  Other (Specify below)    Blank casing diameter	SW SE	L] Industria				
Steel  RMP (SR)  Wrought  Fiberglass  Other (Specify below)    Blank casing diameter  in.  Was casing pulled? Yes No  If yes, how much  3.44    Casing height above or below land surface  in.  in.  3.44    GROUT PLUG MATERIAL:  Neat cement  Cement grout  Bentonite  Other    Grout Plug Intervals:  From  1  to  ft.  ft.    Sever lines  Seepage pit  Fuel storage  Other (specify below)    Sever lines  Seepage pit  Fuel storage  Other (specify below)    Sever lines  Seepage pit  Fuel storage  Other (specify below)    Sever lines  Seepage pit  Fuel storage  Other (specify below)    Sever lines  Seepage pit  Fuel storage  Other (specify below)    Sever lines  Seepage pit  Fuel storage  Other (specify below)    Sever lines  Seepage pit  Fuel storage  Direction from well?    Livestock pens  Otil well/Gas well  Direction from well?    3  Dep Soil / Other  Other (specify below)    Severe lines  Sever lines  Sever lines <td></td> <td>Was a chemical/bacte</td> <td>riological sample submi</td> <td>tted to Department? Y</td> <td>es No X</td>		Was a chemical/bacte	riological sample submi	tted to Department? Y	es No X	
Steel  RMP (SR)  Wrought  Fiberglass  Other (Specify below)    Blank casing diameter  in.  Was casing pulled? Yes No  If yes, how much  3.44    Casing height above or below land surface  in.  in.  3.44    GROUT PLUG MATERIAL:  Neat cement  Cement grout  Bentonite  Other    Grout Plug Intervals:  From  1  to  ft.  ft.    Sever lines  Seepage pit  Fuel storage  Other (specify below)    Sever lines  Seepage pit  Fuel storage  Other (specify below)    Sever lines  Seepage pit  Fuel storage  Other (specify below)    Sever lines  Seepage pit  Fuel storage  Other (specify below)    Sever lines  Seepage pit  Fuel storage  Other (specify below)    Sever lines  Seepage pit  Fuel storage  Other (specify below)    Sever lines  Seepage pit  Fuel storage  Direction from well?    Livestock pens  Otil well/Gas well  Direction from well?    3  Dep Soil / Other  Other (specify below)    Severe lines  Sever lines  Sever lines <td>S TYPE OF BLANK CASING I</td> <td>SED.</td> <td></td> <td></td> <td></td>	S TYPE OF BLANK CASING I	SED.				
Image: PVCABSABSABSABS  Asbestos-CementConcrete Tile	ITTE OF BLANK CASING U	SED:				
Blank casing diameter  5  in.  Was casing pulled? Yes No  If yes, how much  3.44    Casing height above or below land surface  in.  in.  If yes, how much  3.44    GROUT PLUG MATERIAL:  Neat cement  Cement grout  Bentonite  Other	Steel RMP (SR)	Wrought	Fiberglass	Other (Specify below)		
Casing height above or below land surface	PVC ABS	Asbestos-Cement	Concrete Tile			
Casing height above or below land surface	Blank casing diameter 5	n Was casing nulled? Yes	No If yes he	wmuch 3ft		
Grout Plug Intervals:  From  1  to  3  ft. to						
Grout Plug Intervals:  From  1  to  3  ft. to						
Grout Plug Intervals:  From  1  to  3  ft. to	GROUT PLUG MATERIAL:	Neat cement	ment grout Bento	nite Other		
What is the nearest source of possible contamination:  Seepage pit  Fuel storage  Other (specify below)    Sewer lines  Pit privy  Sewage lagoon  Fertilizer storage  Direction from well?    Lateral lines  Feedyard  Oil well/Gas well  Direction from well?  How many feet?    FROM  TO  PLUGGING MATERIALS  FROM  TO  PLUGGING MATERIALS    3  3  Bendon Je  How many feet?  How many feet?    3  3  Def Soil / Oil  How many feet?  How many feet?    3  3  Def Soil / Oil  How many feet?  How many feet?    3  3  Def Soil / Oil  How many feet?  How many feet?    3  3  Def Soil / Oil  How many feet?  How many feet?    3  3  Def Soil / Oil  How many feet?  How many feet?    4  1  3  Def Soil / Oil  How many feet?  How many feet?    4  1  1  How many feet?  How many feet?  How many feet?    4  1  1  1  How many feet?  How many feet?  How many feet?						
Septic tank  Scepage pit  Fuel storage  Other (specify below)    Watertight sewer lines  Sewage lagoon  Feedyard  Direction from well?    Lateral lines  Feedyard  Oil well/Gas well  Direction from well?    Mandoned water well  Oil well/Gas well  How many feet?    FROM  TO  PLUGGING MATERIALS  FROM  TO  PLUGGING MATERIALS    Septic tank  Septic tank  Septic tank  Septic tank  Septic tank  Septic tank    Septic tank  Septic tank  Septic tank  Septic tank  Septic tank  Septic tank    Lateral lines  PLUGGING MATERIALS  FROM  TO  PLUGGING MATERIALS    FROM  TO  PLUGGING MATERIALS  FROM  TO  PLUGGING MATERIALS    3  Septic 1  Oil +  Septic 1  Septic 1  Septic 1  Septic 1    3  Septic 1  Oil +  Septic 1  Septic 1  Septic 1  Septic 1    4  Septic 1    4  Septic 1  Septic 1  Septic 1	Grout Plug Intervals: From_	$\mathcal{A}$ ft. to $\mathcal{I}$ ft., Fr	om ft. to	ft., From	ft. toft.	
Septic tank  Scepage pit  Fuel storage  Other (specify below)    Watertight sewer lines  Sewage lagoon  Feedyard  Direction from well?    Lateral lines  Feedyard  Oil well/Gas well  Direction from well?    Mandoned water well  Oil well/Gas well  How many feet?    FROM  TO  PLUGGING MATERIALS  FROM  TO  PLUGGING MATERIALS    Septic tank  Septic tank  Septic tank  Septic tank  Septic tank  Septic tank    Septic tank  Septic tank  Septic tank  Septic tank  Septic tank  Septic tank    Lateral lines  PLUGGING MATERIALS  FROM  TO  PLUGGING MATERIALS    FROM  TO  PLUGGING MATERIALS  FROM  TO  PLUGGING MATERIALS    3  Septic 1  Oil +  Septic 1  Septic 1  Septic 1  Septic 1    3  Septic 1  Oil +  Septic 1  Septic 1  Septic 1  Septic 1    4  Septic 1    4  Septic 1  Septic 1  Septic 1	What is the nearest source of po	ssible contamination:				
Watertight sewer lines  Sewage lagoon  Insecticide storage    Lateral lines  Feedyard  Direction from well?    Cess pool  Livestock pens  Oil well/Gas well  Direction from well?    FROM  TO  PLUGGING MATERIALS  FROM  TO  PLUGGING MATERIALS    J  J  Bendron Je  Image: Sewage lagoon  Image: Sewage lagoon  Image: Sewage lagoon  Image: Sewage lagoon    FROM  TO  PLUGGING MATERIALS  FROM  TO  PLUGGING MATERIALS    J  J  Bendron Je  Image: Sewage lagoon  Image: Sewage lagoon  Image: Sewage lagoon    S  W  Image: Sewage lagoon  FROM  TO  PLUGGING MATERIALS    J  J  Bendron Je  Image: Sewage lagoon  Image: Sewage lagoon  Image: Sewage lagoon    S  W  Image: Sewage lagoon  Jewage: Sewage lagoon  Jewage: Sewage lagoon  Jewage: Sewage lagoon    CONTRACTOR'S OR LANDOWNER'S CERTIFICATION:  This water well was plugged under my jurisdiction and wormpleted on (mo/day/year)  Jewage: Sewage lagoon  Jewage lagoon    Vell Contractor's License No.  Jewage: Sewage lagoon  This Water Well Record was completed				Other (specify below)		
Lateral lines  Feedyard  Abandoned water well  Direction from well?    Oil well/Gas well  How many feet?    FROM  TO  PLUGGING MATERIALS  FROM  TO  PLUGGING MATERIALS    21  3  Bendon de  Bendon de  Bendon de  Bendon de  Bendon de    3  8  De Soil / Dird  Bendon de  Bendon de  Bendon de  Bendon de    3  8  De Soil / Dird  Bendon de  Bendon de  Bendon de  Bendon de    3  8  De Soil / Dird  Bendon de						
Cess pool  Livestock pens  Oil well/Gas well  How many feet?    FROM  TO  PLUGGING MATERIALS  FROM  TO  PLUGGING MATERIALS    21  3  Benton de  1  1  1  1    3  3  Dep Sold / Oid  1  1  1  1    3  3  Dep Sold / Oid  1  1  1  1    3  1  Dep Sold / Oid  1  1  1  1    4  1  Dep Sold / Oid  1  1  1  1    4  1  Dep Sold / Oid  1  1  1  1    4  1  Dep Sold / Oid  1  1  1  1    4  Dep Sold / Oid  1  1  1  1  1    4  Dep Sold / Oid  and this record is true to the best of my knowledge and belief. Kansas Wat  1				rection from well?		
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3  X  Top Soil / Oit    3  X  Top Soil / Oit    CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was plugged under my jurisdiction and we completed on (mo/day/year)  08    08  14  2015    and this record is true to the best of my knowledge and belief. Kansas Wat vell Contractor's License No.  94    14  2015  and this record is true to the best of my knowledge and belief. Kansas Wat vell Contractor's License No.    14  2016  . This Water Well Record was completed on (mo/day/year)  08  14  2016  under the set of my knowledge and belief. Kansas Wat vell Contractor's License No.  94  . This Water Well Record was completed on (mo/day/year)  08  14  2016  under the set of my knowledge and belief. Kansas Wat vell Contractor's License No.  94  . This Water Well Record was completed on (mo/day/year)  08  14  2016  under the set of my knowledge and belief.    NSTRUCTIONS: Use typewriter or ballpoint pen. Please press firmly and print clearly. Please fill in blanks, underline or circle the orrect answers. Send top three copies to Kansas Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW		1	FROM TO	PLUGGING	MATERIALS	
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was plugged under my jurisdiction and w ompleted on (mo/day/year) 08 14 20/6 and this record is true to the best of my knowledge and belief. Kansas Wat Vell Contractor's License No. 948 This Water Well Record was completed on (mo/day/year) 08 14 20/6 under the usiness name of						
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	correct answers. Send top three cop	ies to Kansas Department of H	ealth and Environment,	Bureau of Water, Geol	logy Section, 1000 SW	

records. Visit us at http://www.kdheks.gov/waterwell/index.html.