LOCATION DO WATER WELL   Now Management   Section Number   Nowshipp No.   Range   Rambor	WATER WELL REC		Form W		Division of Water Resources App. No.	
SteeckRunil Address of Well Location; if inshown, disance & direction from neurost own or intersection. If at owner's address, check here.		TER WELL:	Fraction	-, 0,,)	Section Number Township No. Range Number	
From neutrest town or intersection:   fat owner's address, check here		NE CWALL	T /4 S R Z E WW			
Longitude:     Longitude:       Longitude:       Longitude:       Longitude:       Longitude:       Longitude:       Longitude:       Longitude:       Longitude:       Longitude:     Longitude:     Longitude:     Longitude:     Longitude:     Longitude:     Longitude:     Longitude:     Longitude:     Longitude:     Longitude:     Longitude:     Longitude:   Longit						
Recommendation   Color   Col	Longitude: (in decimal degrees					
TYPE OF CASING USEP:   See	2095 KEDHAWK				Elevation:	
RRY, Street Address, Box # 2 04 5 RE   HA & DE   GPS unit   (MakeModel: Line)   Gily, State, LiP Code   GPS unit   (MakeModel: LiP)   Gily, State, LiP Code   GPS unit   (MakeModel: LiP)   GPS unit	2 WATER WELL OWNER: MIKE MACSHALL				Collection Method:	
SOCATE WELL   WITH AP %" IN SECTION BY   SECTION AND   SECTION	RR#, Street Address, I	<sup>30x#:</sup> 2093	T REOHAW	K	GPS unit (Make/Model:)	
SCREN PERFORATION MATERIAL   Start	City, State, ZIP Code	SALI	NA THE G	1401		
WELL'S STATIC WATER LEVEL	3 LOCATE WELL		•			
WELL'S STATIC WATER LEVEL		4 DEPTH OF	COMPLETED WELL	ւ	ft.	
ST. YIELD   Spr. Well water was   20. ft. after   hours pumping   20. gpm   Well water was   20. ft. after   hours pumping   20. gpm   Well water was   20. ft. after   hours pumping   gpm   Bore Hole Diameter   j.in. to   3. ft. and   in. to   ft.   linjection well   Bore Hole Diameter   j.in. to   3. ft. and   in. to   ft.   linjection well   Domestic   Bore Hole Diameter   j.in. to   3. ft. and   in. to   ft.   linjection well   Domestic   Geothermal   Domestic   Geothermal   Domestic   Geothermal   Ministroin   Was a chemical/bacteriological sample submitted to Department?   Yes   Mo   If yes, modalyyr sample was submitted.   Was a chemical/bacteriological sample submitted to Department?   Yes   Mo   If yes, modalyyr sample was submitted.   Water well disinfected?   Yes   Mo   Water well distincted   Yes   Yes   Water well distincted   Yes   Water well distincted   Yes   Water well distincted   Yes   Water well distincted   Yes   Witer well distincted   Yes   Witer well distincted   Yes   Y		Depth(s) Groundwater Encountered (1)				
STYPE OF CASING USED:   See   PVC   Other   See   States   Steel   States   See   States   Steel   States   States   Steel   States	T A	WELL'S STATIC WATER LEVEL				
Bore Fole Diameter		EST VIELD was Well water was A offer house average				
WELL WATER TO BE USED AS:   Public water supply   Dewatering   Other (Specify below)	w   NW -   NE -   Bore Hole Diameter   1 in. to   1. If. and   in. to   ft.					
Irrigation   Industrial   Momentic-lawn & garden   Monitoring well   Was a chemical/blacteriological sample submitted to Department?   Yes   No   If yes, mo/day/ry sample was submitted.   Water well disinfected?   Wes   No   If yes, mo/day/ry sample was submitted.   See   No   If yes, mo/day/ry sample was submitted.   See   No   If yes, mo/day/ry sample was submitted.   See   No   No   No   No   No   No   No						
S						
STYPE OF CASING USED:   Steel   PVC   Other						
Water well distinfected?   Yes   No						
5 TYPE OF CASING USED:   Steel   PVC   Other   CASING JOINTS:   Glued   Clapped   Welded   Threaded   Casing diameter   in. to   ft.   Diameter   in. to   ft.   Diameter   Casing height above land surface   Ja   in., Weight   J&O     Casing height above land surface   Ja   in., Weight   J&O     Steel   Statistics Steel   None used (open hole)   SCREEN OR PERFORATION MATERIAL:   Steel   Statistics Steel   PVC   Other (Specify)   SCREEN OR PERFORATION OPENINGS ARE:   Continuous site   Mill slot, D&S   Guze wrapped   Torch cut   Drilled holes   None (open hole)   Continuous site   Mill slot, D&S   Guze wrapped   Saw cut   Other (specify)   SCREEN OR PERFORATED INTERVALS: From   Th. to   Th. From   ft. to   ft.   From   Th. to   Th. From   ft. to   ft.   GRAVEL PACK INTERVALS: From   JA   ft. to   JR   From   ft. to   ft.   From   Th. to   Th. From   ft. to   ft.   GRAVEL PACK INTERVALS: From   JA   ft. to   JR   From   ft. to   ft.   GROUT MATERIAL:   Neat cement   Cement grout   Bentonite   Other   Grout Intervals: From   JR   to   JR   From   ft. to   ft.   Grout Intervals: From   JR   to   JR   From   ft. to   ft.   Sewer lines   Cespapol   Sewage layoon   Fuel storage   Distance from well   Distance from well   Distance from well   Distance from well   JR   JAN D FINE GRAY   JAN D FINE GRAY   JAN D FINE GRAY   JR   JR   JR   JR   JR   JR   JR   J						
CASING JOINTS:  Glued	5 TYPE OF CASING II					
Casing height above land surface in. Weight Weight Mall thickness or gauge No Meight Mall thickness or gauge No Meight Meig						
TYPE OF SCREEN OR PERFORATION MATERIAL:  Steel   Stainless Steel   None used (open hole)    Galvanized Steel   None used (open hole)	Casing diameter ft., Diameter ft., Diameter ft., Diameter ft.					
Steel   Stainless Steel   None used (open hole)   SCREEN OR PERFORATION OPENINGS ARE:   Other (specify)   Other (specify)				160.	lbs./ft., Wall thickness or gauge No	
Brass   Galvanized Steel   None used (open hole)						
SCREEN OR PERFORATION OPENINGS ARE:    Continuous slot   Mill slot, D2S   Gauze wrapped   Saw cut   Other (specify)	Steel Star	niess Steel vanized Steel	None used (onen h		Other (Specify)	
Continuous slot   Mill stot, DAS   Gauze wrapped   Toch cut   Derilled holes   None (open hole)	SCREEN OR PERFORA	TION OPENING	S ARE:	.010)		
From ft. to ft. From ft. The ft. From ft. to f	Continuous slot Mill slot. D.25 Gauze wrapped Torch cut Drilled holes None (open hole)					
From ft. to ft. From ft. The ft. From ft. to f	Louvered shutter					
From. ft. to ft.	From ft to ft From ft Fr					
From. ft. to ft.	GRAVEL PACK INTERVALS: From 22 ft. to ft. From ft. to ft.					
Grout Intervals: From	From					
What is the nearest source of possible contamination:  Septic tank  Lateral lines   Pit privy   Livestock pens   Insecticide storage   Other (specify below)    Watertight sewer lines   Cesspool   Sewage lagoon   Fruel storage   Abandoned water well    Direction from well   Distance from well    FROM TO   LITHOLOGIC LOG   LITHOLOGIC L	6 GROUT MATERIAL: Neat cement Cement grout Bentonite Other					
Septic tank   Lateral lines   Pit privy   Livestock pens   Insecticide storage   Other (specify below)   Sewer lines   Seepage pit   Feedyard   Feed storage   Abandoned water well   Seepage pit   Feedyard   Pretilizer storage   Oil well/gas well   Distance from well   Distance from well   Seepage pit   Feedyard   Pretilizer storage   Oil well/gas well   Distance from well   Seepage pit   Feedyard   Pretilizer storage   Oil well/gas well   Distance from well   Seepage pit   Feedyard   Seepage pit   Seepage pit   Seepage pit   Seepage pit   Feedyard   Seepage pit   Seepage						
Sewer lines   Sewage lagoon   Fuel storage   John Abandoned water well   Seepage pit   Feedyard   Fertilizer storage   Joil well/gas well   Distance from we	Printed Name and American Amer					
Distance from well  FROM TO LITHOLOGIC LOG FROM TO LITHO. LOG (cont.) or PLUGGING INTERVALS  CLAY BROWN JLTY  JULY CLAY DOCK CRAY FIRM  JAND FINE GRAY  JAND FINE GRAY  JAND FINE GRAY  TREES  TO SONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was Constructed, reconstructed, or plugged under my jurisdiction and was completed on (mo/day/year) A. 20: 2 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. Co. This Water Well Record was completed on (mo/day/year) A. 20: 2 and this record is true to the best of my knowledge and belief. When the business name of Contractor's License No. Co. This Water Well Record was completed on (mo/day/year) A. 20: 1 and this record is true to the best of my knowledge and belief. When the business name of Contractor's License No. Co. This Water Well Record was completed on (mo/day/year) A. 20: 1 and this record is true to the best of my knowledge and belief. When the business name of Contractor's License No. Co. This Water Well Record was completed on (mo/day/year) A. 20: 1 and this record is true to the best of my knowledge and belief. When the business name of Contractor's License No. Co. This Water Well Record was completed on (mo/day/year) A. 20: 1 and this record is true to the best of my knowledge and belief. When the business name of Contractor's License No. Co. This Water Well Record was completed on (mo/day/year) A. 20: 1 and this record is true to the best of my knowledge and belief. When the business name of Contractor's License No. Co. This Water Well Record was completed on (mo/day/year) A. 20: 1 and this record is true to the best of my knowledge and belief. When the contractor's License No. Co. This Water Well Record was completed on the best of my knowledge and belief. When the contractor is true to the best of my knowledge and belief. When the contractor is true to the best of my knowledge and belief. When the contractor is true to the best of my knowledge and belief. When the contractor is true to the	Sewer lines Cesspool Sewage lagoon Fuel storage Abandoned water well					
FROM TO LITHOLOGIC LOG FROM TO LITHO. LOG (cont.) or PLUGGING INTERVALS    Clay Brown Illy						
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, or plugged under my jurisdiction and was completed on (mo/day/year) 2.2 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. 3.2	the state of the s					
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, preconstructed, or plugged under my jurisdiction and was completed on (mo/day/year) 2. 20.1.2 and this record is true to the best of my knowledge and belief. Kansas Water Well Contracter's License No. 3.2		~~~~~		1.1(01/1	10 ETTHO. LOG (COIL.) OF I LOGGING INTERVALS	
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was **Constructed, or plugged under my jurisdiction and was completed on (mo/day/year) **Land this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. 3	3 8 MA		SILTY			
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was **Constructed, or plugged under my jurisdiction and was completed on (mo/day/year)**O	8 24 TLA	Y DOCK GA	AY FIRM			
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was a constructed, or plugged under my jurisdiction and was completed on (mo/day/year) 2.2.2 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. 3.2.2.1.2 and this record was completed on (mo/day/year) 1.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2	24 36 SAN	DY 100M 6	RAY WTREES			
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was and this record is true to the best of my knowledge and belief.  Kansas Water Well Contractor's License No. 3	36 44 SAN	D FINE G	eay			
under my jurisdiction and was completed on (mo/day/year) (2	44 54 SAN	DIFINE TO	MED TAW			
under my jurisdiction and was completed on (mo/day/year) (A		***************************************				
under my jurisdiction and was completed on (mo/day/year) (A						
under my jurisdiction and was completed on (mo/day/year) (A						
under my jurisdiction and was completed on (mo/day/year) (2	7 CONTRACTOR'S OR	RLANDOWNER	R'S CERTIFICATIO	N: This wate	er well was Constructed, reconstructed, or plugged	
Kansas Water Well Contractor's License No. Colon	under my jurisdiction and	was completed o	n (mo/dax/year) $oldsymbol{C}$ c $oldsymbol{A}$ . 1	: <b>20:12</b> ar	nd this record is true to the best of my knowledge and belief.	
INSTRUCTIONS: Use typewriter or ball point pen. <u>PLEASE PRESS FIRMLY</u> and <u>PRINT</u> clearly. Please fill in blanks and heck the correct answers. Send three copies (white, blue, pink) to Kansas Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-5524. Send one copy to WATER WELL OWNER and retain one for your records. Include <u>fee</u> of \$5.00 for each <u>constructed</u> well. Visit us at <a href="http://www.kdheks.gov/waterwell/index.html">http://www.kdheks.gov/waterwell/index.html</a> .	Kansas Water Well Contra	actor's License N	o. Colo. This V	Water Well R	Record was completed on (mg/day/year/)2	
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	Telephone 785-296-5524. Sen	d one copy to WAT				
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