

I. LOCATION OF WALER WELL:         Fraction         Fraction         Township Number         Range Number           2. WELL, OWNER: Law Name         Fract         Street or Nural Address where well is located if at users, stakens, datases at direction from nearest trave or intervection: If at users' stakens, check here             2. WELL, OWNER: Law Name         Enc.         Street or Nural Address where well is located if at users' stakens, check here             3. LOCATE WELL         OCATE WELL         Street or Nural Address where well is located if at users' stakens, check here             3. LOCATE WELL         OCATE WELL         Street or Nural Address where well is located if at users' stakens, check here             3. LOCATE WELL         A DEPTIO OF COMPLETED WELL:         fraction if a grant is intervented if at users' stakens, check here             9. WH + YE         bases         Bases         fraction is intervented if at users' stakens, check here             9. WH + WELL         Bases         Bases         fraction is intervented if at users' stakens, check here             9. WH + WELL         Bases         Bases         fraction is intervented if at users' stakens, check here             9. WH + WELL         Bases         Bases         fraction is intervented if at users' stakens, check here             9. WH + WELL         Bases         Bases         fraction is intervented if at users' stakens           9. WH + WELL         <		WELL R		-	WWC-5		7159		sion of Wate					
County:         14         54         54         1         T         S         R         DE and Control of malarset. Include and the contr	Original Record Correction Change in Well Use							Resources App. No.			Well ID Township Number			
2       VELL OWNER: Last Naze:       First:       Streat or Run Address where well is located of measures, divenes and direction from meases town or intersections: If at owner's address, check here:         Address:       Streat or Run Address where well is located of measures, divenes and direction from meases town or intersections: If at owner's address, check here:       If at owner's address, check here:         WITH YEY INTERNET       A DEPTH OF COMPLETED WELL:       f.         VITH YEY INTERNET       Depth(s) Grouns/water Procontiented:       1)       f.         VITH YEY INTERNET       Depth(s) Grouns/water Procontiented:       1)       f.         VITH YEY INTERNET       The Depth(s) Grouns/water Procontiented:       f.       f.         Damp test data: Well water was       f.       f.       f.       f.         Total test of the Diamater:       into the meanset of (no. day yr).       f.       f.       f.         Total test of test into the Diamater:       into the meanset of (no. day yr).       f.       f.       f.         Total test of test into test of test														
Busines: Address: Address:       direction from nearest town or intersection!: If at owner's address, check here:         3       Mathematical State       State:         3       Mathematical State       DEPTH OF COMPLETED WELL: SUBJECTION BOX: N       A DEPTH OF COMPLETED WELL: Depth of Complexity and the state of the sta														
Address: Address: Address:       Sate:       ZP:														
Address:         State:         ZP           3         LOCATE WELL WILL ***         4         DEPTH OF COMPLETED WELL:         f.           Structure         bptp() formalwater law construct:         bptp() formalwater law construct:         bptp() formalwater law construct:         f.           Structure         bptp() formalwater law construct:         bptp() formalwater law construct:         f.         f.           W									rection from nearest town or intersection): If at owner's address, check here:					
3       LOCATE WELL WITH "STICTION BOX: N       4       DEPTHI OF COMPLETED WELL: 														
WITH Y: Y: No.       A DEPTH OF COMPLETED WLL:       R.         SECTION MAX       Depths focund water frame, or 4) Doy WLL:       R.         N       N       Depths focund water frame, or 4) Doy WLL:       R.         N       Depths focund water framework on modely yn.       Depths focund water framework on modely yn.       Depths focund water wate.       M.         N       Develope that wite wate.       f.       after.       Nours pumping.       gm         Statistic water wate.       f.       after.       hours pumping.       gm         Statistic water water water.       f.       after.       hours pumping.       gm         Statistic water water water.       f.       after.       hours pumping.       gm         To Devald:       S       Dottine Water water.       f.       devalue Water water.       f.         Hourshold       S       Dottine Water water.       f.       devalue Water water.       f.         Livestock       8.       Monitoring: well D       f.       f.       devalue Water water.       f.         Livestock       8.       Monitoring: well D       f.       f.       f.       f.       f.         Casing hight above land strace measured on modely well D       f.       f.       f. <t< td=""><td colspan="8">City: State: ZIP:</td><td></td><td></td><td></td><td></td><td></td></t<>	City: State: ZIP:													
WITH A ISA       Depth(o) (Coundwater Encounters): 1)6., of 4).Dp Well       Depth(o) Coundwater Encounters): 1)6., of 4).Dp Well       Depth(o) Coundwater Encounters): 1)6., of 4).Dp Well       Depth(o) Coundwater Encounters): 1)6., of 4).Dp Well       Dentime Magers: 1)6., of 6.Dentime Magers: 1)6., of 6.Dentime Magers: 1)6., of 6.Dentime Magers: 1, on 1, n.	3 LOCAT	E WELL					C.							
Sector No KOS:       2)														
WELL STATE WATER LEVEL       n         W       W         X       above land surface, measured on (mo-day-yr).       GPG (unit maker model):         W       State         X       above land surface, measured on (mo-day-yr).       (WAAS enable)!         Y       WELL WATER TO BE USED AS:       10.         1       after       in to         above hold black       ft and state was       10.         Bowe hold Data       ft and state was       10.         Constate       ft and state       10.       ft and state         Constate       ft and state       ft and state       ft and state	SECTIO	<b>SECTION BOX</b> . Depth(s) Groundwater Encountered: 1)							Longitude:					
Image: Second	N 2) ft. 3) ft., or 4) [												NAD 27	
- NF														
Y       Y       Y       Pomp test data: Well water wasfit, and Survey I Topographic Map         Y       Similar Yield:									□G					
w       s       after.       hours purping       gpn         w       water was       n.       filer.       hours purping       gpn         s       bore Hole Dianeter:       in. to       f.       f.         1       mile.       bore Hole Dianeter:       in. to       f.       f.         1       Domestic:       5       boli Water Was       f.       f.         1       Domestic:       5       boli Water Was       f.       f.         1       Domestic:       6       Dowatering: how many wells?       iii. Test Hole: well D       castage:       f.         1       Lawa & Garden       7.       Again & Sparge       Soil Vapor Extraction       h) Open Loop       Domestic:       f.         2       I riggtion       9. Environmental Renediation: well D       iii.       d.       castage: Dimestical Value (Testage: Well ID       d.       d. </td <td></td> <td> NE</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td colspan="3"></td> <td>NO)</td>		NE									NO)			
Well water was       ft         issumated Yield:			~	-										
L       S       after	w 1		arter											
S       Estimated Yield:       for Hole Diameter       f. and         Image: Im	SW	SE	after											
S         Bore Hole Diameter         in. to         ft. and         Source         Cland Survey         GPS         Topographic Map           7         WELL WATER TO BE USED AS:														
Image:		S						. and <u>Source</u> : $\Box$ Land Survey $\Box$ GPS			PS 🗌 T	opographic Map		
7 WELL WATER TO BE USED AS:         1. Domession         1. Bonesshold         6. Devatering: how many wells?         1.1 the Standard Canden         7. A patifier Recharge: well ID         1.1 the Standard Canden         7. Boundstoin         8. Devatering: how many wells?         1.1 the Standard Canden         9. Environmental Remainiation: well ID         1.2. Construction on the Standard Canden         9. Environmental Remainiation: well ID         1.3. Other (specify):         Was a chemical/bacteriological sample submitted to KDHE?         Yes       No         B TYPE OF CASING USED:         Stope of CASING USED:         Yes       No         Industrial       Recovery         Industrial       Industrial         Casing height above land surface       in. Weight	1 r	nile												
1. Donestic:       5. □ Public Water Supply: well D       10. □ OI Field Water Supply: lease         □ Housshold       6. □ Dewatering: how many wells?       11. Test Hole: well D       □ Classed       □ Gootechnical         1. Livestock       8. □ Monitoring: well D       10. □ Classed       □ Gootechnical       □ Vertical         2. □ frigation       9. Firstionmental Remediation: well D       10. □ Classed       □ Gootechnical       □ Vertical         3. □ Greedian       0. Obset Sparge       □ Solitoring: well D       10. □ Classed       □ Gootechnical       □ Vertical         4. □ Industrial       □ Recovery       □ Injection       13. □ Other (specify):														
□ Household       6.       Dewatering: how many wells?       11. Test Hole: well ID         □ Lawn & Garden       1.       Cased       □ Casede       □ Cased       □ Ca														
□ Laves & Garden       ?. □ Aquifer Recharge: well ID									11. Test l	Hole	well ID			
<ul> <li>Diversion</li> <li>Environmental Remotivation: well ID</li> <li>Closed Loop</li> <li>Hordination: well ID</li> <li>Closed Loop</li> <li>Contentiation: well ID</li> <li>Contentiation: well ID</li> <li>Continuous Slot</li> <li>Fiberglass</li> <li>PVC</li> <li>Other (Specify)</li> <li>Contense Slot</li> <li>Contense Slot</li> <li>Contense Slot</li> <li>Contense Slot</li> <li>Stepse Close Close Close Close Close Close</li> <li>Contense Slot</li> <li>Closen Close</li> <li>Contense Slot</li> <li>Stepse Close C</li></ul>														
2       Irrigation       9. Environmental Remediation: well ID       a) Cload Loop       Horizontal       Vertical         3       Detedlo       Air Sparge       Soli Vapor Extraction       b) Open Loop       Surface Discharge       Inj, of Water         4       Industrial       Recovery       Injection       13.       Other (specify):	Livesto													
3	2. 🗌 Irrigati													
4									b) Open Loop $\square$ Surface Discharge $\square$ Inj. of Water					
Water well disinfected?       is is is in to	4. 🗌 Industr													
Water well disinfected?       is is is in to														
8 TYPE OF CASING USED:       Isel       PVC       Other       Other       CASING JOINTS:       Glued       Clamped       Welded       Threaded         Casing height above land urface       in.       to       ft.       Diameter       in.       to       ft.         Casing height above land urface       in.       Weight       Wight       Wight       Wight       Wight       To       TYPE OF SCREEN OR PERFORATION MATERIAL:       Image: Comparison of the compari														
Casing diameter       in. to       ft. Diameter       in. to       ft. Diameter         Casing height above land surface       in. Weight       lbs./ft. Wall thickness or gauge No.       ft. Casing height above land surface         TYPE OF SCREEN OR PERFORATION MATERIAL:														
Casing height above land surface       in.       Weight       bs:/ft.       Wall thickness or gauge No.         TYPE OF SCREEN OR PERFORATION MATERIAL:       Stainless Steel       Concrete tile       None used (open hole)         SCREEN OR PERFORATION OPENINGS ARE:       Continuous Slot       Mill Slot       Casuze Wrapped       Dorter (A transmission of the stainless and the stainless of the stainless steel       Other (Specify)         Continuous Slot       Mill Slot       Casuze Wrapped       Saw Cut       Dorte (Open Hole)         SCREEN OR PERFORATED INTERVALS: From       ft. to       ft. ft. to       ft. ft. to         GRAVEL PACK INTERVALS: From       ft. to       ft. ft. From       ft. to       ft. ft.         9 GROUT MATERIAL:       Neat cement       Cement grout       Bentonite       Other (Specify)       ft. to       ft. ft.         orout Intervals: From       ft. to       ft. ft. From       ft. to       ft. ft.       ft. to       ft. ft.         Sequer Lines       Cases Pool       Sewage Lagoon       Fuel Storage       Abandoned Water Well         Watertight Sewer Lines       Seepage Pit       Feedyard       Fertilizer Storage       Oil Well/Gas Well         Other (Specify)       Distance from well?       ft.       ft.       ft.       ft.         I'D FROM														
TYPE OF SCREEN OR PERFORATION MATERIAL:														
Steel       Stainless Steel       Concrete tile       None used (open hole)         SCREEN OR PERFORATION OPENINGS ARE:       Continuous Slot       Galvanized Steel       Concrete tile         Continuous Slot       Galvanized Steel       Gauze Wrapped       Torch Cut       Dother (Specify)         Louvered Shutter       Key Punched       Wire Wrapped       Saw Cut       None (Open Hole)         SCREEN.PERFORATED INTERVALS:       From       f. to       f. f. from       f. to         GRAVEL PACK INTERVALS:       From       f. to       f. f. from       f. to       f. f. from         Grout Intervals:       From       f. to       f. f. from       f. to       f. f. from         Grout Intervals:       From       f. to       f. f. from       f. to       f. f. from         Seger Lines       Cess Pool       Sewage Lagoon       Fuel Storage       Abandoned Water Well         Watertight Sewer Lines       Cess Pool       Sewage Lagoon       Fuel Storage       OH Well/Gas Well         Other (Specify)       Distance from well?       Distance from well?       f.       f.         In FOM       TO       LITHOLOGIC LOG       FROM       TO       LITHOL LOG (cont.) or PLUGGING INTERVALS         In Promed       Interval       Interval <td></td> <td colspan="13"></td>														
Brass       Galvanized Steel       Concrete tile       None used (open hole)         SCREEN OR PERFORATION OPENINGS ARE:       Continuous Slot       Gauze Wrapped       Dorch Cut       Drilled Holes       Other (Specify)         Louvered Shutter       Key Punched       Wire Wrapped       Saw Cut       None (Open Hole)         SCREN-PERFORATED INTERVALS:       From       ft. to       ft. from       ft. to       ft. form         GRAVEL PACK INTERVALS:       None       ft. to       ft. from       ft. to       ft. ft. from         Grout Intervals:       From       ft. to       ft. from       ft. to       ft. to       ft. ft. from         Septic Tank       Lateral Lines       Pit Privy       Livestock Pens       Insecticide Storage         Sewer Lines       Cess Pool       Sewage Lagoon       PetI Storage       Abandoned Water Well         Direction from well?       Distance from well?       ft.       ft.       ft.         Direction from well?       Distance from well?       ft.       ft.       ft.         Io FROM       TO       LITHOLOGIC LOG       FROM       TO       LITHO. OG (cont.) or PLUGGING INTERVALS         Io       FROM       TO       LITHOLOGIC LOG       FROM       constructed, constructed, or constructed, or construc						$\Box$ PVC				her (S	Specify)			
SCREEN OR PERFORATION OPENINGS ARE:							used (one	n hole)			speeny)	•••••		
□ Continuous Slot       □ Mill Slot       □ Gauze Wrapped       □ Torch Cut       □ Drilled Holes       □ Other (Specify)														
□ Louvered Shutter       □ Key Punched       □ Wire Wrapped       □ Saw Cut       □ None (Open Hole)         SCREN-PERFORATED INTERVALS:       From						r⊓ be	orch Cut	🗆 Dr	illed Holes		Other (Specify)			
SCREEN-PERFORATED INTERVALS: From       ft. to       ft. from       ft. to       ft. from       ft. to       ft.												•••••		
GRAVEL PACK INTERVALS: Fromft, toft, Fromft, toft, Fromft, From												ft. to	)ft.	
9 GROUT MATERIAL:       Neat cement       Cement grout       Bentonite       Other														
Grout Intervals: Fromft. toft., Fromft., Fromft., Fromft. toft. Nearest source of possible contamination:   Sever Lines Lateral Lines Pit Privy Livestock Pens Insecticide Storage   Sewer Lines Cess Pool Sewage Lagoon Fuel Storage Abandoned Water Well   Other (Specify) Distance from well?														
Nearest source of possible contamination:														
□       Septic Tank       □       Lateral Lines       □       □       Sewage Lagoon       □									, 1 10111					
Sewer Lines       Cess Pool       Sewage Lagoon       Fuel Storage       Abandoned Water Well         Other (Specify)       Seepage Pit       Feedyard       Fertilizer Storage       Oil Well/Gas Well         Direction from well?       Distance from well?       ft       ft         10 FROM       TO       LITHOLOGIC LOG       FROM       TO       LITHOL LOG (cont.) or PLUGGING INTERVALS         Image: Sever Lines       Image: Sever Lines       Image: Sever Lines       ft       Image: Sever Lines       ft         10 FROM       TO       LITHOLOGIC LOG       FROM       TO       LITHOL LOG (cont.) or PLUGGING INTERVALS         Image: Sever Lines       Image: Sever Lines       Image: Sever Lines       Image: Sever Lines       ft         Image: Sever Lines       Image: Sever Lines       Image: Sever Lines       Image: Sever Lines       ft         Image: Sever Lines       Image: Sever Lines       Image: Sever Lines       Image: Sever Lines       ft         Image: Sever Lines         Image: Sever Lines       Image: Sever Lines       Image: Sever Lines       Image: Sever Lines       Image: Sever Lines       Image: Sever Lines         Image: Sever Lines <t< td=""><td></td><td></td><td></td><td></td><td>es 🗌</td><td>Pit Privy</td><td></td><td></td><td>livestock Pe</td><td>ens</td><td>Insectici</td><td>ide Storage</td><td>2</td></t<>					es 🗌	Pit Privy			livestock Pe	ens	Insectici	ide Storage	2	
Watertight Sewer Lines       Seepage Pit       □ Feedyard       □ Fertilizer Storage       □ Oil Well/Gas Well         □ Other (Specify)							agoon							
□ Other (Specify)	Waterti	Watertight Sewer Lines Seepage Pit Feedvard Fertilizer Storage Oil Well/Gas Well												
10 FROM       TO       LITHOLOGIC LOG       FROM       TO       LITHO. LOG (cont.) or PLUGGING INTERVALS         Image: Imag														
Image: state of the state		om well?				nce from v								
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, reconstructed, or plugged under my jurisdiction and was completed on (mo-day-year) 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-year) under the business name of         Send one copy to WATER WELL OWNER and retain one for your records. Fee of \$5.00 for each constructed well. KS Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-3565.	10 FROM	TO	]	LITHOLO	GIC LOG		FRC	М	TO	LIT	HO. LOG (cont.) or	PLUGGIN	IG INTERVALS	
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Kansas Water Well Contractor's License No.       This Water Well Record was completed on (mo-day-year)         under the business name of       Send one copy to WATER WELL OWNER and retain one for your records. Fee of \$5.00 for each constructed well.         KS Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-3565.	under my ju	urisdiction a	nd was comp	leted on (n	no-day-yeai	r)		and th	his record i	is tru	e to the best of my	knowled	lge and belief.	
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visit us at http://www.kulicks.gov/watciwch/iliucx.ittili					, ater, 00010g	, section, 1		erson 9	, 5une 420,	rope	Au, Auisas 00012-1307		SA 82a-1212	