## KOLAR Document ID: 1569499

I. OCATION OF WATER WELL:       Fraction       Section Number       Toreship Number       Range Number         2. WELL OWNER: Lest Name:       First:       Street or Kural Address where well is located if unknows, distance and darction for naneaction: If at owner's address;       Address:         Address:       Street or Kural Address where well is located if unknows, distance and darction for naneaction: If at owner's address;       Address:         City:       State:       ZIP.         Storet or Kural Address where wells:       Definition on access town or naneaccion: If at owner's address, check here:         OVATE WILL:       Definition of the commender is address, check here:       State:         Storet or Kural Address where wells:       Definition of the commender is address, check here:       Oddresset is a commender is addresset on (moday yr).         Norther is store in the commender is addresset on (moday yr).       Definition of the commender is addresset on (moday yr).       Barrat Wells is addresset on (moday yr).       Barrat Wells is addresset on (moday yr).         I addresset is addresset addresset addresset on (moday yr).       Barrat Wells is addresset on (moday yr).       Barrat Wells is addresset on (moday yr).       Barrat Wells is addresset on (moday yr).         I addresset is addresset is addresset addresset on (moday yr).       Barrat Wells is addresset is addresset on (moday yr).       Barrat Wells is addresset is addresset on (moday yr).         I addresset is addresset is addresse add	WATER WELL			WWC-5		vision of Wate			Well ID		
Connty:       4:       4:       4:       4:       1:       T       S       R       Image: Connection of the connecon of the connection of the connecon of the connecon of					Resources App. No.		Township Numb		ge Number		
2       WELL OWNER: Last Name:       First:       Street or Rural Address where well is located (if unknows, disance and direction from nearest town or intersection): If at owner's address; Address; Address; Address; State:         Cop:       State:       ZIP.         Address:       Address; Address; Address; Cap:       State:         Cop:       State:       ZIP.         Address:       Address; A						1 0				0	
Address:       State:       ZIP:         3       UCATE WELL       A DEPTH OF COMPLETED WELL:       ft         WITH XY IN       SECTION DAVIANCE RECOMMENT:       ft         SCOTOM NAME       Depth(s) (frontware Reconstruct:       ft         WITH XY IN       Concernent of the state of the		Street or Ru									
Address:       Suc:       ZIP:         3       LOCATE WELL WITH **T       4 DEPTH OF COMPLETED WELL:       f.t. Depth(s) Groundwater Encounced: 1)       f.t. Durate: Counce display: 1, f.t. Du	direction noin nearest town of metisection). If at owner 5 address, energy neres										
City:       Sue:       ZIP:         WITH XY IN SECTION RWLL NECTION RWLL NET NET NECTION RWLL NET NET NET NET NET NET NET NET NET NET											
WTH YX IN SECTION BOR: N       4 DPP H DP COMPLETED WELL2			State:	ZIP:							
WIT A LB       Depth(s) Groundwate Encontered: 1)       f.         SECTION ROS:       0	<b>3</b> LOCATE WELL	£,	5 T . 414								
30: CH NOX:       2)       ft, 3)       ft, g, ref (-1) by Well         Image: StrattC WAIN STATLE VERTE LEVEL:       ft, and surface, measured on (mo-day-yr).       ft, and surface, ft, and surf	WITH "A" IN Double (a) Crowndwater Encountered (1)										
WELL'SSTATIC WATER LEVEL:       n.         Bore for Latitude:					8						
w					Source for Latitude/Longitude:						
Pump test data: Well water was       f.         after.       hours pumping       gpm         S       Well water was       f.         after.       hours pumping       gpm         S       Bore Hole Diameter.       f.         Image:											
w       interm.       interm.       interm.       interm.       interm.         s       interm.       interm.       interm.       interm.       interm.         r       r       r       interm.       interm.       interm.       interm.         r       r       r       interm.       interm.       interm.       interm.       interm.         r       r       r       r       interm.       interm.       interm.       interm.       interm.         r       r       r       r       interm.	NW NE										
Well water was       ft.         after       gpm         S       Bore Hole Diameter:         in. to       ft. and         Image: Intercent of the Intercent of	w	- 0									
intervention       gattervention       gattervention       gattervention         s       bore Hole Diameter:       in. to       f. and         intervention       f. and       in. to       f. and         intervention       f. and       in. to       f. and         intervention       f. and       intervention       f. and         intervention       f. and       intervention       f. and         intervention       f. and       intervention       f. and         intervention       f. and       f. and       intervention       f. and         intervention       f. and       f. and       f. and       f. and       f. and         intervention       f. and       f. and       f. and       f. and       f. and       f. and         intervention       f. and	SW SF										
s       Bore Hole Diameter:       in. to       f. and         7       WELL WATER TO BE USED AS:       10. Oli Field Water Supply: lease       in. to         1. Domestic:       5. Public Water Supply: well ID       10. Oli Field Water Supply: lease       in. to         1. Lawn & Garden       7. Aquifer Recharge: well ID       10. Oli Field Water Supply: lease       in. to         1. Livestock       8. Monitoring: well ID       12. Geothermal: how many bores?       in. tostance         2. I frigation       9. Environmental Remediation: well ID       12. Geothermal: how many bores?       a) Closed Loop   Horizontal   Vertical         3.   FeedIot       Air Sparge       Soil Vapor Extraction       b) Open Loop Surface Discharge: Inj. of Water         4.   Industrial       Recovery       Injection       13. Other (specify):         Water well disinfected?       Yes       No       If yes, date sample was submitted:         Water well disinfected?       Yes       No       If yes, date sample was submitted:         Casing diameter       in. to       f. Diameter       in. to       f. Diameter         Broes Distore Dischard Steel       PVC       Other (Specify)       Water well adverted and surface       f. Diameter         Steel       Stainless Steel       PVC       Other (Specify)       f. Diameter <t< td=""><td></td><td></td><td></td><td></td><td>gpm</td><td>6 Eleva</td><td>ation:</td><td>ft.</td><td>□ Ground</td><td>Level 🗆 TOC</td></t<>					gpm	6 Eleva	ation:	ft.	□ Ground	Level 🗆 TOC	
Imile	S				ft. and						
1. Domestic:       S.   Public Water Supply: well ID       10       10       iel Field Water Supply: lease           Lawn & Garden       7.       Aquifer Recharge: well ID       11. Test Hole: well ID       12. Geoded         2.   Lrigation       9. Environmental Remetaitation: well ID       12. Geoded Dechemal: how many bores?       11. Test Hole: well ID       12. Geoded Dechemal: how many bores?         3.   Feedlot       Air Sparge       Soil Vapor Extraction       b) Open Loop   Horizontal    Vertical    Ver	1 mile							Other			
□ Household       6. □ Dewatering: how many wells?       11. Test Hole: well ID         □ Lawn & Garden       7. □ Aquifer Recharge: well ID       □ Cased       □ Gased in Uncased       □ Geotechnical         2. □ Irrigation       9. Environmental Remediation: well ID       a) Closed Loop □ Horizontal □ Vertical       > 12. Geothermal: how many bores?         3. □ Feedlot       □ Air Sparge       □ Soil Vapor Extraction       b) Open Loop □ Surface Discharge □ Inj. of Water         4. □ Industrial       □ Recovery □ Injection       13. □ Other (specify):											
Lawn & Garden        7.    Aquifer Recharge: well ID											
<ul> <li>Livestock</li></ul>											
2. ] Frigition       9. Environmenial Remediation: well ID       a) Closed Loop       Horizontal       ] Vertical         3. ] Feedot         Air Sparge       Soil Vapor Extraction       b) Open Loop       Surface Discharge       ] Inj. of Water         4. ] Industrial         Recovery       Injection       13. ] Other (specify):											
4.   Industrial       Recovery       Injection       13. Other (specify):											
Was a chemical/bacteriological sample submitted to KDHE?       Yes       No       If yes, date sample was submitted:         Water well disinfected?       Yes       No       Stype OF CASING USED:       Steel       PVC       Other       CASING JOINTS:       Glued       Clamped       Welded       Threaded         Casing diameter       in. to       ft, Diameter       in. to       ft, Diameter       in. to       ft, Diameter         Steel       Stainless Steel       in. Weight       ibs./ft.       Wall thickness or gauge No       ft         Steel       Stainless Steel       PVC       Other (Specify)       ft       ft         Brass       Galvanized Steel       None used (open hole)       SCREEN OR PERFORATION OPENINGS ARE:       Other (Specify)       ft       ft         Continuous Slot       Mill Slot       Gauze Wrapped       Torch Cut       Drilled Holes       Other (Specify)       ft       ft         SCREEN-PERFORATION OPENINGS ARE:       Continuous Slot       Mill Slot       Gauze Wrapped       Saw Cut       Done (Open Hole)       SCREEN-PERFORATED INTERVALS: From       ft. to       ft. ft. on       ft.				-	Extraction						
Water well disinfected?       Yes       No         8 TYPE OF CASING USED:       Steel       PVC       Other       CASING JOINTS:       Glued       Clamped       Threaded         Casing dimeter       in. to       ft., Diameter       in. to       ft.         Casing dimeter       in. to       ft., Diameter       in. to       ft.         Casing dimeter       in. Weight       lbs./ft.       Wall thickness or gauge No.       ft.         TYPE OF SCREEN OR PERFORATION MATERIAL:       PVC       Other (Specify)       ft.         Brass       Galvanized Steel       PVC       Other (Specify)       ft.         Continuous Slot       Mill Slot       Gauze Wrapped       Torch Cut       Drilled Holes       Other (Specify)       ft.         Louvered Shutter       Key Punched       Wire Wrapped       Saw Cut       Done (Open Hole)       SCREEN-PERFORATION OPENINGS ARE:         Continuous Slot       Mill Slot       Gauze Wrapped       Torch Cut       Drilled Holes       Other (Specify)       ft.       ft.         SCREEN-PERFORATED INTERVALS:       From       ft. to       ft. ft.       ft.       ft.       ft.       ft.       ft.         9 GROUT MATERIAL:       Neat commination within 200 ft.       Sepoic Tank       Lat				Ũ							
8 TYPE OF CASING USED:       Steel       PVC       Other       CASING JOINTS:       Glued       Clamped       Welded       Threaded         Casing diameter       in. to       ft, Diameter       in. to       ft, Diameter       in. to       ft, Casing height above land surface       ft, Casing height above land surface       ft, Casing height above land surface       in. to       ft, Casing height above land surface       ft, From ft, Casing height above land surface       ft, From ft, Casing height above land surface <td></td> <td></td> <td></td> <td></td> <td>res 🗌 No</td> <td>II yes, date</td> <td>e sam</td> <td>pie was submitte</td> <td>u:</td> <td></td>					res 🗌 No	II yes, date	e sam	pie was submitte	u:		
Casing diameter       in. to       ft. Diameter       in. to       in. to       ft. Casing height above land surface       in. to       ft. Wall thickness or gauge No         Casing height above land surface       in. Weight       lbs/ft.       Wall thickness or gauge No       in. to       ft.         TYPE OF SCREEN OR PERFORATION MATERIAL:       PVC       Other (Specify)       in.       in.       in.       ft.         Brass       Galvanized Steel       None used (open hole)       SCREEN OR PERFORATION OPENINGS ARE:       in.       in.       in.       ft.				C  Other	CASI	NG JOINTS	S: □ 0	Glued 🗖 Clamped	□ Welde	1 □ Threaded	
TYPE OF SCREEN OR PERFORATION MATERIAL:       Other (Specify)         Steel       Steinless Steel       Other (Specify)         Brass       Galvanized Steel       None used (open hole)         SCREEN OR PERFORATION OPENINGS ARE:       Other (Specify)       Other (Specify)         Louvered Shutter       Gauze Wrapped       Torch Cut       Drilled Holes       Other (Specify)         SCREEN-PERFORATED INTERVALS:       From       ft. to       ft. from       ft. to       ft. to         GRAVEL PACK INTERVALS:       From       ft. to       ft. from       ft. to       ft. to       ft. to         Grout Intervals:       From       ft. to       ft. from       ft. to       ft. to       ft. to       ft. to       ft. to         Septic Tank       Lateral Lines       Pit Privy       Livestock Pens       Insecticide Storage       Gsewer Well         Sewer Lines       Cess Pool       Sewage Lagoon       Feedyard       Fertilizer Storage       Other Well         Other (Specify)       Distance from well?       From well?       ft.       ft.         Difference       Distance from well?       From well?       ft.       ft.         Image: Tank       Lateral Lines       Pit Privy       Literal Lines       ft.       ft. </td <td></td>											
Steel       Stainless Steel       PVC       Other (Specify)         Brass       Galvanized Steel       None used (open hole)         SCREEN OR PERFORATION OPENINGS ARE:       Other (Specify)       Several         Louvered Shutter       Key Punched       Wire Wrapped       Saw Cut       None (Open Hole)         SCREEN OR PERFORATED INTERVALS:       From       ft. to       ft. to       ft. to       ft. to         GRAVEL PACK INTERVALS:       From       ft. to       ft. from       ft. to					lbs./ft.	Wall thicl	kness o	or gauge No			
Brass       Galvanized Steel       None used (open hole)         SCREEN OR PERFORATION OPENINGS ARE:       Other (Specify)       Secure of Shutter         Continuous Slot       Mill Slot       Gauze Wrapped       Torch Cut       Drilled Holes       Other (Specify)         SCREEN-PERFORATED INTERVALS:       From       ft. to       ft. from       ft. to       ft. form         9 GROUT MATERIAL:       Neat cement       Cement grout       Bentonite       Other       ft. to       ft. ft. o         9 GROUT MATERIAL:       Neat cement       Cement grout       Bentonite       Other       ft. to       ft. ft. o         9 GROUT MATERIAL:       Note state       Contamination:       No potential source of contamination within 200 ft.       ft. ft. o       ft. to       ft. ft. o         Septic Tank       Cateral Lines       Dift Privy       Livestock Pens       Insecticide Storage         Sever Lines       Seepage Pit       Feedyard       Fertilizer Storage       Oil Well/Gas Well         Other (Specify)       Stance from well?       Insecticide Storage       Oil Well/Gas Well         Other (Specify)       Stance from well?       Insecticide Storage       Oil Well/Gas Well         Io FROM       TO       LITHOLOGIC LOG       FROM       TO       LITHOL LOG (cont.) o			ΓΙΟΝ ΜΑ				1 (C -	: <b>f</b> )			
SCREEN OR PERFORATION OPENINGS ARE:					sed (open hol		ner (Sp	pecify)	•••••		
Louvered Shutter       Key Punched       Wire Wrapped       Saw Cut       None (Open Hole)         SCREEN-PERFORATED INTERVALS:       From       ft. to       ft., From       ft. to       ft. ft. to       ft. to       ft.			NINGS A		(-p	- /					
SCREEN-PERFORATED INTERVALS: From       ft. to       ft.       ft. to								Other (Specify)			
GRAVEL PACK INTERVALS: Fromft. toft., Fromft. toft., Fromft. toft.         9 GROUT MATERIAL:       Neat cement       Cement grout       Bentonite       Other		-				· •		с Г	<b>6</b> 4	Ċ.	
9 GROUT MATERIAL:       Neat cement       Cement grout       Bentonite       Other											
Grout Intervals:       From       ft., From <td></td>											
Septic Tank Lateral Lines Pit Privy Livestock Pens Insecticide Storage   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., From	ft. to	ft., From					
Sewer Lines Cess 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.   Direction from well?   IO FROM TO LITHOLOGIC LOG FROM TO   LITHOLOGIC LOG   FROM TO LITHOLOG (cont.) or PLUGGING INTERVALS   Image: Sever Lines   Image: Sever Lines Image: Sever Lines Image: Sever Lines   Direction from well?   Image: Direction from well? Image: Sever Lines   Image: Sever Lines   Image: Direction from well? Image: Sever Lines   Image: Sever Lines   Image: Direction from well? Image: Sever Lines   Image: Sever Lines   Image: Direction from well? Image: Sever Lines   Image: Sever Lines   Image: Direction from well? Image: Sever Lines   Image: Sever Lines   Image: Direction from well? Image: Sever Lines   Image: Sever Lines   Image: Direction from well? Image: Sever Lines   Image: Sever Lines   Image: Direction from well? Image: Sever Lines   Image: Sever Lines   Image: Direction from well? Image: Sever Lines   Image: Sever Lines   Image: Direction from well? Image: Sever Lines   Image: Sever Lines   Image: Direction from well? Image: Sever Lines   Image: Sever Lines   Image: Direction from well <											
Watertight Sewer Lines       Seepage Pit       Feedyard       Fertilizer Storage       Oil Well/Gas Well         Other (Specify)       Distance from well?       ft.         10 FROM       TO       LITHOLOGIC LOG       FROM       TO       LITHO. LOG (cont.) or PLUGGING INTERVALS         10       FROM       TO       LITHOL       Interval       Interval         10       From       Interval       Interval       Interval       Interval         10       Interval       Interval       Interval       Interval       Interval       Interval         10       Interval											
Other (Specify)   Direction from well?   10 FROM   TO   LITHOLOGIC LOG   FROM   TO   LITHOLOGIC LOG     Image: Constraint of the second sec											
10 FROM       TO       LITHOLOGIC LOG       FROM       TO       LITHOL LOG (cont.) or PLUGGING INTERVALS	Chter (Specify)										
Image: Second									NUCCON		
	10 FROM TO	1	LITHOLO	GICLOG	FROM	10	LITH	IO. LOG (cont.) or	PLUGGIN	3 INTERVALS	
					Notor						
					inotes:						
					-						
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was Constructed, reconstructed, or plugged	11 CONTRACTO	R'S OR LAND	OWNER'	S CERTIFICATION	This wate	r well was		nstructed, 🗌 reco	nstructed,	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	under my jurisdiction	and was comp	leted on (n	no-day-year)	$\dots$ and tor Wall <b>D</b>	this record	is true	e to the best of my	y knowled	ge and belief.	
under the business name of											
Send one copy to WATER WELL OWNER and retain one for your records. Fee of \$5.00 for each <u>constructed</u> well.		Send one copy t	o WATER W	/ELL OWNER and retain of	one for your rec	ords. Fee of \$5	5.00 for	r each constructed we	11.		
	_				00 SW Jackson	St., Suite 420,	, Topek	a, Kansas 66612-136			
	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. Visit us at http://www.kdheks.gov/waterwell/index.html KSA 82a-1212										