## KOLAR Document ID: 1464092

LOCATION OF WATER WELL:  Fraction  Fraction  Fraction  Fraction  Township Number  Rame Number    2 WELLOWNER: Law Name:  Fraction  Street or Numl Address where well is located if waters, makenes, makenes and more and direction from nearest tows or intersections: If at usener's address; Address;    Address  Street or Numl Address where well is located if watersec, makenes, mak		WELL R			WWC-5		vision of Wat					
Contry    is    is    it    it<    <							11			Well ID		
2    WELL OWNER: Las Name, Haines, Address, Add								er	-		0	
Busines: Addres: Addres:  Stat:  70:    3  Uncertain from nearest tows or interaction:  If at owner's address, check here:    3  DOCATE WILL WILL Statistical Computer Statisticon Com	essundy.											
Address:  Address:  ZIP:    City:  State:  ZIP:    State:  ZIP:  State:  Concernent and energy with the state of			ast Name:		First:							
Address:  City:  State:  ZP:    3  LOCATE WILL WILL ***  4  DEPTH OF COMPLETED WILL:						direction from	ction from nearest town or intersection): If at owner's address, check here:					
3  10 CONTE WELL WITH **: 1  4 DEFTH OF COMPLETED WELL:ft, ft, Depth(s) Groundwater facourtend: 1,ft, of 4) Dry Well With *STATK WATER LaVEL												
WITH Y: YI N  Public PHOLE COMPLETED WILL:  In the second seco	City:			State:	ZIP:							
WITH A IN SUCTION BOX:  Depth(s) Groundwater (Incounters):  1)   Longitude:			1 DEPTH	OF COM	IDI ETED WEI I •	f	t 5 Tatit				(1	
20 639												
WELL'S STATIC WATER LEVEL:												
NW  Image: Control of the control of								Source for Latitude/Longitude:				
Pump test data: Well water was  ft.    after												
w  status  after.  hours pumping  gpn    w	NW	NE					Land Survey Topographic Map					
Well water was  ft.    SWSE			-									
			anter									
S  Bor Hole Diameter  in. to  f. and    Image:  In the Diameter  in. to  f. and    Image:  In. to  f. and  Interval  GPS    Image:  Simple:  Simple:  GPS  GPOorphink May    Image:  Simple:  Simple:  GPS  GPS  GPOOrphink May    Image:  Simple:  Simple:  Gesed  Gesedes  Gesed </td <td> SW</td> <td> SE</td> <td>after</td> <td colspan="3"></td> <td><i>i</i></td> <td colspan="3"></td>	SW	SE	after				<i>i</i>					
Image:			Estimated Y	Estimated Yield:gpm								
7  WELL WATER TO BE USED AS:  1    1. Domestic:  5  Proble Water Supply: well D  10  Oi Field Water Supply: lease  11    1. Household  6  Dewatering: how many vells?  11  Test Hole: well D  Geotechnical    1. Livestock  8  Monitoring: well D  12  Geotechnical  well D  11    2. Impaction  9. Environmental Remediation: well N  10  Doen Loop D Sufface Discharge  min of Water    3. Globed Loop D  Mater Discharge  Ini of Water  No  No Pen Loop Discharge Discharge  min of Water    4. Industrial  Recovery  Injection  13. Other (specify):  min of Water    4. Stype Discharge  No  Fyse, date sample was subnitted:  Water    Water well disinfected?  Pvs  No  Fyse, date sample was subnitted:  min of			Bore Hole I				Source					
1. Domestic:  5.  Public Water Supply: well D  10.  0. <t< td=""><td></td><td colspan="11"></td></t<>												
□ lawn & Garden  1. Test Hole: well ID  1. Test Hole: well ID    □ lawn & Garden  2. Garden  □ Cased  □ Venical  □ Vertical    3. □ Frequion  9. Environmental Remediation: well ID  a) Closed Loop  □ Surface Discharge  □ Inj. of Water    4. □ Industrial  □ Recovery  □ Injection  13. □ Other (specify):												
□ Laves & Garden  ?. □ Aquifer Recharge: well ID  □ Cased  □ Cosed  □ Co												
Birvestock  8.  Monitoring: well ID  12. Goothermail: how many bores?    3.  Preadiot  9.  Environmental Remediation: well ID  a) Closed Loop  Horizontal    Vertical    4.  Industrial  Recovery  Injection  13.  Other (specify):												
2. ] Frigation  9. Environmental Remediation: well ID  a) Closed Loop  Horizontal  Vertical    3. ] Freediot  Air Sparge  Soil Vapor Exarction  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:												
Was a chemical/bacteriological sample submitted to KDHE?  Yes  No  If yes, date sample was submitted:    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  If, Diameter  in. to  If, Diameter    Casing height above land surface  in. Weight  lbs/ft.  Wall thickness or gauge No.  If to its					Extraction							
Water well disinfected?  Yes  No    8 TYPE OF CASING USED:  Stel  PVC  Other  Other  The add    Casing diameter  in. to  ft, Diameter  in. to  ft, Diameter  in. to  ft, Casing bright above land surface  in. to  ft, Diameter  ft,												
8 TYPE OF CASING USED:  Istel  PVC  Other  Other  CASING JOINTS:  Glued  Clamped  Welded  Threaded    Casing height above land surface  in.  to  ft.  Diameter  in.  to  ft.    Casing height above land surface  in.  Weight  Ibs./ft.  Wall thickness or gauge No.  ft.    TYPE OF SCREEN OR PERFORATION MATERIAL:  PVC  Other (Specify)  Other (Specify)  Specified    Brass  Galvanized Steel  PVC  Other (Specify)  Specified  Stell    Continuous Slot  Mill Slot  Gaze Wrapped  Torch Cut  Drilled Holes  Other (Specify)  Specified    SCREEN-PERFORATED INTERVALS:  From  ft. to  ft.  ft.  ft.  ft.    GROUT MATERIAL:  Neat cement  Cement grout  Bentonite  Other  ft.												
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  in. Weight  lbs/ft.  Wall thickness or gauge No  ft.    TYPE OF SCREEN OR PERFORATION MATERIAL:  Drots  Other (Specify)  dots  ft.    SCREEN OR PERFORATION OPENINGS ARE:  Continuous Stot  Mill Stot  Gauze Wrapped  Torch Cut  Drilled Holes  Other (Specify)  dots    Continuous Stot  Mill Stot  Gauze Wrapped  Saw Cut  None (Open Hole)  SCREEN-PERFORATED INTERVALS: From  ft. to  ft. ft. From  ft. to  ft. ft.    Grout Intervals:  From  ft. to  ft. ft. ft. From  ft. to  ft. ft. ft.    Grout Intervals:  From  ft. to  ft.												
Casing beight above land surfacein. Weight												
TYPE OF SCREEN OR PERFORATION MATERIAL:    Brass  Galvanized Steel  Other (Specify)    Brass  Galvanized Steel  None used (open hole)    SCREEN OR PERFORATION OPENINGS ARE:  Continuous Slot  Mill Slot  Gauze Wrapped  Torch Cut  Drilled Holes  Other (Specify)												
Steel  PVC  Other (Specify)    Continuous Slot  Galvanized Steel  None used (open hole)    SCREEN OR PERFORATION OPENINGS ARE:  Other (Specify)  Image: Continuous Slot  Galvanized Steel    Louvered Shutter  Key Punched  Gauze Wrapped  Saw Cut  None (Open Hole)    SCREEN PERFORATED INTERVALS: From  f. to  f. to  f. f. from  f. to    GRAVEL PACK INTERVALS: From  f. to  f. f. from  f. to  f. f. from    9 GROUT MATERIAL:  Neat cement  Cement grout  Bentonite  Other  f. f. from  f. to    Seque Stanter  No opsethild source of contamination within 200 ft.  Sever Lines  Insecticide Storage  Abandoned Water Well    Sever Lines  Cess Pool  Sewage Lagoon  Fuel Storage  Abandoned Water Well    Watertight Sever Lines  Seepage Pit  Feedyard  Fertilizer Storage  Oil Well/Gas Well    Other ROB  To  LITHOLOGIC LOG  FROM  TO  LITHOL LOG (cont.) or PLUGGING INTERVALS    Interview  Interview  Interview  Interview  Interview  Interview  Interview    Intereting to seve Lines <td colspan="12"></td>												
□  Brass  □  Galvanized Steel  □  None used (open hole)    SCREEN OR PERFORATION OPENINGS ARE:  □  □  Display and the state of the state state of the state state of the state state												
SCREEN OR PERFORATION OPENINGS ARE:												
□ Louvered Shutter  □ Key Punched  □ Wire Wrapped  □ Saw Cut  □ None (Open Hole)    SCREN-PERFORATED INTERVALS:  From												
SCREEN-PERFORATED INTERVALS: From  ft. to  ft., From  ft. to  ft. ft. from  ft. to  ft. to <td< td=""><td></td><td colspan="11"></td></td<>												
GRAVEL PACK INTERVALS: From  ft. to  ft. From  ft. from  ft. from  ft. from  ft. from  ft. to  ft. ft. to  ft. ft. to  ft.												
9 GROUT MATERIAL:  Neat cement  Cement grout  Bentonite  Other  Other    Grout Intervals:  From  ft, Fron  ft, Fron  ft, From <td colspan="11"></td>												
Grout Intervals: Fromft. toft., Fromft., Fromft. toft. to												
Nearest source of possible contamination:  No potential source of contamination:  Within 200 ft.    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  Pertilizer Storage  Oil Well/Gas Well    Direction from well?  Distance from well?  ft.    10 FROM  TO  LITHOLOGIC LOG  FROM  TO  LITHO. LOG (cont.) or PLUGGING INTERVALS    Image: Sever Lines  Distance from well?  FROM  TO  LITHO. LOG (cont.) or PLUGGING INTERVALS    Image: Sever Lines    Image: Sever Lines  Image: Sever Lines  Image: Sever Lines  Image: Sever Lines  Image: Sever Lines    Image: Sever Lines  Image: Sever Lines  Image: Sever Lines  Image: Sever Lines  Image: Sever Lines  Image: Sever Lines    Image: Sever Lines  Image: Sever Lines  Image: Sever Lines  Image: Sever Lines  Image: Sever Lines  Image: Sever Lines    Image: Sever Lines  Image: Sever Lines												
□ Septic Tank  □ Lateral Lines  □ Pit Privy  □ Livestock Pens  □ Insecticide Storage    □ Sewer Lines  □ Cess Pool  □ Sewage Lagoon  □ Fuel Storage  □ Abandoned Water Well    □ Other (Specify)  □  □ Fertilizer Storage  □ Oil Well/Gas Well    □ Direction from well?  □  □  □  □    Direction from well?  □  □  □  □    □ In FROM  TO  LITHOLOGIC LOG  FROM  TO  LITHO. LOG (cont.) or PLUGGING INTERVALS    □  □  □  □  □  □  □    □  □  □  □  □  □  □    □  □  □  □  □  □  □  □    □  <	Grout intervals: From											
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?												
□ Other (Špecify)  Distance from well?  ft.    10 FROM  TO  LITHOLOGIC LOG  FROM  TO  LITHO. LOG (cont.) or PLUGGING INTERVALS    Image: Intervention of the structure of t												
Direction from well?  Distance from well?  ft.    10 FROM  TO  LITHOLOGIC LOG  FROM  TO  LITHO. LOG (cont.) or PLUGGING INTERVALS    Image: Intervention of the structure of							Fertilizer St	orage	🗌 Oil We	ll/Gas Well		
10 FROM  TO  LITHOLOGIC LOG  FROM  TO  LITHO. LOG (cont.) or PLUGGING INTERVALS    Image: Imag												
Image: Second State Sta											C INTEDVALS	
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	Ł		GIC LOG	FROM	10	LII	HO. LOG (colit.) of	FLUGGIN	UINTERVALS	
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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 in	NACIOK'S	OK LAND	eted on (n	5 CEKTIFICATION no-day-year)	N: I IIIS Wate	this record	1  co	nstructed, 📋 reco	v knowled	or prugged	
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