\_ WELL ID\_

KOLAR DOC ID

## **WATER WELL RECORD** (WWC-5)

From \_\_\_\_\_ ft. to \_\_\_\_\_ ft.

Latitude	Use
Datum   Mark   WELL WATER USE   NEAREST SOURCE OF POTENTIAL CONTAMINATE Name   Source:   Distance from well:   ft.   Depth of completed well:   Depth of completed well:	1/4
Completed well:	
COMPLETION  Depth of completed well:ft. Depth(s) groundwater encountered:	TION
COMPLETION  Depth of completed well:ft. Depth(s) groundwater encountered:	
Depth of completed well:ft. Depth(s) groundwater encountered:  (1)ft.; (2)ft.; (3)ft.; (4) dry well  Static water level in well:ft.  Borehole interval:	
Depth(s) groundwater encountered:  (1)ft.; (2)ft.;  (3)ft.; (4) dry well  Static water level in well:ft. measured below land surface on (mm/dd/yy): measured above land surface on (mm/dd/yy): measured above land surface on (mm/dd/yy):  Estimated yield:gpm Water level was:ft. afterhours fromtoft. If casing height is less than 12 in. has a variance been approved?* Yes No  *variance not required for monitoring or environmental remediation wells  Casing type:  Blank casing interval:ft. toft.  Blank casing diameter:in.  Depth(s) groundwater encountered: (1)ft.; (2)ft.; (3)ft.; (4) dry well  Static water level in well:ft. measured above land surface on (mm/dd/yy):   Barrand above land surface on (mm/dd/yy):  Depth(s) groundwater encountered: (1)ft.; (2)ft.; (3)ft.; (4) dry well  Static water level in well:ft.  measured above land surface on (mm/dd/yy):  Depth(s) groundwater encountered: (1)ft.; (2)ft.; (3)ft.; (4) dry well  Static water level in well:ft.  measured above land surface on (mm/dd/yy):  No potential source of contamination within 100 feet.  PERMIT & ID NUMBERS (AS REQUIRED)  DWR Application No.:  KDHE / EPA Project Code: Site Name:  KDHE UIC Class V Form Completed: Yes County Permit: Yes No Permit ID:  Lease Name & Well #:  # of boreholes:# of dewatering wells:  ## of boreh	—
Well location  at owner's address  CONSTRUCTION  Borehole interval: fromtoft. fromtoft. If casing height is less than 12 in. has a variance been approved?* Yes No  *variance not required for monitoring or environmental remediation wells  Casing type: Blank casing interval:  fin.  It casing diameter:in.  Blank casing diameter:in.  It casing diameter:in.  It casing type:  Blank casing diameter:in.  It casing diameter:in.  It casing type:  Blank casing diameter:in.  It casing diameter:in.  It casing type:  Blank casing diameter:in.  It thought diameter:in.  Source  Source  description:  No potential source of contamination within 100 feet.  PERMIT & ID NUMBERS (AS REQUIRED)  DWR Application No.:  KDHE / EPA Project Code:Site Name:  KDHE UIC Class V Form Completed: Yes  County Permit: Yes No Permit ID: Lease Name & Well #:# of boreholes:# of dewatering wells:# of dewatering wells:	
Static water level in well:ft.   Static water level in well:ft.   Source description:   Source d	—
Static water level in well:ft.  measured below land surface on (mm/dd/yy):  measured above land surface on (mm/dd/yy):  Estimated yield:gpm  Water level was:ft. afterhours  pumpinggpm  Pump installed? Yes No  *variance not required for monitoring or environmental remediation wells  Casing type:  Blank casing diameter:in.  LITHOLOGIC LOG	—
measured below land surface on (mm/dd/yy):  Borehole interval:  Borehole interval:  fromtoft.  fromtoft.  Casing height above land surface:in.  If casing height is less than 12 in. has a variance been approved?* Yes No  *variance not required for monitoring or environmental remediation wells  Casing type: Blank casing interval:ft. toft.  Blank casing diameter:in.  measured below land surface on (mm/dd/yy): measured above land surface on (mm/dd/yy): measured above land surface on (mm/dd/yy):  Estimated yield:gpm  Water level was:ft. afterhours  pumpinggpm  Pump installed? Yes No  Water well disinfected? Yes No  Date disinfected (mm/dd/yy):  Aquifer, if known:  LITHOLOGIC LOG	
on (mm/dd/yy):  Borehole interval:  fromtoft.  Casing height above land surface:in.  If casing height is less than 12 in. has a variance been approved?* Yes No  *variance not required for monitoring or environmental remediation wells  Casing type: Blank casing interval:in.  Borehole diameter:  in.  Estimated above land surface on (mm/dd/yy):   measured above land surface on (mm/dd/yy):  measured above land surface on (mm/dd/yy):  measured above land surface on (mm/dd/yy):  measured above land surface on (mm/dd/yy):  DWR Application No.:  KDHE / EPA Project Code:  Site Name:  KDHE UIC Class V Form Completed: Yes  County Permit: Yes No Permit ID:  Date disinfected (mm/dd/yy):  Aquifer, if known:  LITHOLOGIC LOG	
Borehole interval:  from to ft.  from to ft.  from to ft.  from to ft.  Casing height above land surface: in.  If casing height is less than 12 in. has a variance been approved?* Yes No  *variance not required for monitoring or environmental remediation wells  Casing type:  Blank casing diameter: in.  Breakited above land surface in.  Estimated yield: gpm  Water level was: ft. after hours  pumping gpm  Pump installed? Yes No  Water well disinfected? Yes No  Date disinfected (mm/dd/yy): Lease Name & Well #: # of dewatering wells: # of dewatering wells: # of boreholes: # of dewatering wells: # of boreholes: # of dewatering wells:	
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fromtoftinin	
Casing height above land surface:in.  If casing height is less than 12 in. has a variance been approved?* Yes No  *variance not required for monitoring or environmental remediation wells  Casing type:	
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the casing fleight is less than 12 ii.  has a variance been approved?* Yes No  *variance not required for monitoring or environmental remediation wells  Casing type:  Blank casing diameter:in.  KDHE UIC Class V Form Completed: Yes  County Permit: Yes No Permit ID:  Lease Name & Well #:  # of boreholes: # of dewatering wells:	
*variance not required for monitoring or environmental remediation wells  Casing type:  Blank casing diameter:in.  Water well disinfected? Yes No  Date disinfected (mm/dd/yy):  Aquifer, if known:  Lithologic Log  County Permit: Yes No Permit ID:  Lease Name & Well #:  # of boreholes: # of dewatering wells:	
or environmental remediation wells  Casing type:  Blank casing diameter:in.  Date disinfected (mm/dd/yy):	
Casing type:	
Blank casing diameter:in. LITHOLOGIC LOG	
Casing joints: TO LITHOLOGY INTERVALS	
Weight:lbs/ft.	
Wall thickness or gauge no.: Blank casing interval: ft. to ft.	
Blank casing diameter:in.	
Casing joints:	
Weight: lbs/ft.	
Wall thickness or gauge no.:	
Grout interval: ft. to ft.	
Grout material: rt. to rt.	
Grout interval: ft. to ft.	
Grout material:  COMMENTS	
Screen / perforation material:	
Screen / perforation openings: CONTRACTOR'S OR LANDOWNERS CERTIFICATION	
Screen / perforation intervals:  This water well was constructed reconstructed pursuant to the stated water well	
Fromft. toft. contractor's license and was completed on I certify that this record is true to	
Slot size unit the best of my knowledge and belief. This water well record was completed on	_
From ft. to ft. under the business name of	_,
Slot size unit Kansas Water Well Contractor's License No. under the authority of the designated	ed
Gravel pack intervals:    person as defined in KAR 28-30-2(i) and signed and certified by the electronic signature of the	
Gravel pack not used: Gravel size in	-
Fromft. toft.  Gravel pack not used: Gravel size in Send one copy to WATER WELL OWNER and retain one for your records. Fee of \$5.00 for each constructed was a submittant of the copy to WATER WELL OWNER and retain one for your records.	well

KANSAS DEPARTMENT OF HEALTH AND ENVIRONMENT Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka KS 66612-1367 (785) 296-3565 | K.S.A. 82a-1212 | v2022c