WELL ID

**KOLAR DOCID** 

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

From ft. to ft.

#### **Original Record** Correction Change in Well Use LOCATION OF WATER WELL E W Fraction $\frac{1}{4}$ Latitude Longitude Section Township Range Datum Elevation County WATER WELL OWNER **WELL WATER USE NEAREST SOURCE OF POTENTIAL CONTAMINATION** Source: Name Direction Distance Business COMPLETION from well: from well: Depth of completed well: ft. Source Address description: Depth(s) groundwater encountered: ft.; (2) Source: Well location dry well Distance Direction from well: from well: Static water level in well: ft. at owner's Source address measured below land surface description: on (mm/dd/yy): No potential source of contamination CONSTRUCTION measured above land surface within 100 feet. on (mm/dd/yy): Borehole interval: Borehole diameter: PERMIT & ID NUMBERS (AS REQUIRED) to from in. gpm Estimated yield: DWR Application No.:\_ ft. from to in. Water level was: \_ ft. after hours KDHE / EPA Project Code: pumping \_ gpm Casing height above land surface: in. Site Name: Pump installed? No If casing height is less than 12 in. has a variance been approved?\* KDHE UIC Class V Form Completed: Yes No No Yes Water well disinfected? Yes No \*variance not required for monitoring County Permit: Yes No Permit ID: or environmental remediation wells Date disinfected (mm/dd/yy): Lease Name & Well #: Casing type: # of boreholes: \_\_\_\_ # of dewatering wells: \_ Aquifer, if known: Blank casing interval: ft. to Blank casing diameter: in. LITHOLOGIC LOG Casing joints:\_ FROM LITHOLOGY INTERVALS \_\_lbs/ft. Weight: Wall thickness or gauge no.: \_\_\_ Blank casing interval: ft. to Blank casing diameter: in. Casing joints: Weight: lbs/ft. Wall thickness or gauge no.: ft. to Grout interval: Grout material: ft. to ft. Grout interval: COMMENTS Grout material: 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 ft. to ft. 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 Gravel pack intervals: person as defined in K.A.R. 28-30-2(j) and signed and certified by the electronic signature of the Gravel pack not used: Gravel size \_\_\_\_\_in designated person at its submittal: From ft. to ft. Send one copy to WATER WELL OWNER and retain one for your records. Fee of \$5.00 for each constructed well. Gravel pack not used: Gravel size in

KANSAS DEPARTMENT OF HEALTH AND ENVIRONMENT Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka KS 66612-1367

Form	WWC5.2 - Water Well Record
Doc ID	1715668
Well Owner	Ruth Wright
Contractor	Hydro Resources Mid Continent, Inc. #145

## Casing

From	То	Casing Diameter	Casing Joint	Wall Thickness or Gauge Number
0	364	16	Welded	.250
424	437	16	Welded	.250
597	607	16	Welded	.250

Form	WWC5.2 - Water Well Record
Doc ID	1715668
Well Owner	Ruth Wright
Contractor	Hydro Resources Mid Continent, Inc. #145

## Lithology

From	То	Lithology Intervals
0	2	topsoil
2	20	clay,sandy,brown
20	64	clay,sandy,brown,Fine Sand Layes
64	84	sand,fine to coarse,Few Gravels
84	87	clay,whiteish,brown
87	115	clay,brown
115	119	sand,fine to medium
119	133	clay,sandy,reddish,brown
133	139	sand,fine to coarse
139	145	clay,sandy,brown
145	186	sand,fine to coarse
186	196	clay,sandy,brown
196	299	sand,fine to coarse
299	320	sand,fine to medium
320	330	sand,fine to coarse
330	341	sand,fine to coarse,stiff
341	396	sand,fine to coarse
396	424	sand,fine,clayey
424	440	clay,sandy,white
440	484	sand,fine
484	493	shale,completely weathered,clayey
493	500	sandstone,unweathered

Form	WWC5.2 - Water Well Record
Doc ID	1715668
Well Owner	Ruth Wright
Contractor	Hydro Resources Mid Continent, Inc. #145

# Lithology

From	То	Lithology Intervals
500	524	sandstone,unweathered,claye y
524	562	sandstone,unweathered
562	597	sandstone,unweathered,claye y
597	600	shale,slightly weathered,dark,red