### KOLAR Document ID: 1665757

## WATER WELL RECORD (WWC-5)

KOLAR DOC ID

Correction

Original Record

WELL ID\_\_\_\_\_ Change in Well Use

#### LOCATION OF WATER WELL

Latitude	Longitude	Section	Township	Range	E W	Fraction	1⁄4	1⁄4	1⁄4
Datum	Elevation	County							

#### WATER WELL OWNER

Name					
Business					
Address					
Well location					
at owner's address					

#### CONSTRUCTION

Borehole interval:	Borehole diameter:		
fromtoft.	in.		
fromtoft.	in.		
Casing height above land su			
If casing height is less th has a variance been app *variance not required fo	roved?* Yes No		
or environmental reme	U		
Casing type:			
Blank casing interval:	ft. toft.		
Blank casing diameter:	in.		
Casing joints:			
Weight:lbs	s/ft.		
Wall thickness or gauge	no.:		
Blank casing interval:	ft. toft.		
Blank casing diameter:	in.		
Casing joints:			
Weight:lbs	s/ft.		
Wall thickness or gauge			
Grout interval: ft. to	oft.		
Grout material:			
Grout interval: ft. to	oft.		
Grout material:			
Screen / perforation material	:		
Screen / perforation opening	gs:		
Screen / perforation interval	5:		
Fromft. to	_ft.		
Slot size unit			
Fromft. to	_ft.		
Slot size unit			
Gravel pack intervals:			
Gravel pack not used:	Gravel size in		
From ft. to			
Gravel pack not used:			
From ft. to			

WELL	WATER	USE

COMPLETION						
Depth of completed well:ft.						
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):						
Estimated yield: gpm						
Water level was: ft. afterhours						
pumping gpm						
Pump installed? Yes No						
Water well disinfected? Yes No						

NEAREST SOURCE O	F POTENTIAL CONTAMINATION
Source:	
Distance from well:	Direction from well:
Source description:	
Source:	
Distance from well:	Direction from well:
Source description:	
No potential sou within 100 feet.	rce of contamination
PERMIT & ID NUMB	ERS (AS REQUIRED)
DWR Application N	o.:
KDHE / EPA Projec	t Code:
Site Name:	
KDHE UIC Class V	Form Completed: Yes No

County Permit: Yes No Permit ID:

# of boreholes: \_\_\_\_\_ # of dewatering wells: \_\_\_\_

Lease Name & Well #:

### Aquifer, if known:

Date disinfected (mm/dd/yy):

#### LITHOLOGIC LOG

то	LITHOLOGY INTERVALS

#### COMMENTS

#### CONTRACTOR'S OR LANDOWNERS CERTIFICATION

This water well was constructed	reconstructed	pursuant to the stated water well
contractor's license and was complete	ed on	I certify that this record is true to
the best of my knowledge and belief.	This water well rec	ord was completed on
under the business name of		,
Kansas Water Well Contractor's Licer	nse No	under the authority of the designated
person as defined in K.A.R. 28-30-2(	j) and signed and c	ertified by the electronic signature of the
designated person at its submittal:		
Send one copy to WATER WELL OWNER	and retain one for you	r records. Fee of \$5.00 for each constructed well.
KANSAS DEPAR	TMENT 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

Form	WWC5.2 - Water Well Record	
Doc ID	1665757	
Well Owner	Derrick Johnson	
Contractor	Kansas Water Wells, Inc.	

# Casing

From	То	Casing Diameter	Casing Joint	Wall Thickness or Gauge Number
0	306	5	Glued	sdr 21
326	366	5	Glued	sdr 21
386	390	5	Glued	sdr 21

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# Lithology

From	То	Lithology Intervals
0	2	topsoil,very fine
2	23	sand,fine to coarse
23	26	clay,fine,sandy
26	224	sand & gravel,fine to coarse,clayey,light
224	244	clay
244	247	sand & gravel,medium to coarse
247	282	clay,fine to coarse,gravelly
282	289	clay,pale,yellowish
289	327	clay,fine,sandy
327	342	clay,fine,sandy,dark,tannish
342	359	clay,fine,sandy
359	386	sand,fine to coarse,clayey
386	390	clay,dark,yellowish



## Kansas Water Wells inc.

Test#\_\_\_\_\_.

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Customer			Date 9-9-22
Adress	1146 Rd		City/State Lakin, Ks. 67860
	Kearny	Quar	
GPS Format WGS 85			Lat. N37.893457 Long101.202823
Static Wat	ter Level	226'	Proposed Well Depth 390'
From	Pay	То	Description of Strata
0	Ι	2	Sandy top soil
2	i.	23	Fine-coarse sand
23		26	Fine sandy clay
26		50	Fine-coarse sand
50		57	White sandy clay
57		160	Fine-coarse sand/medcoarse gravel/cobble stone
160		224	Layered fine sandy clay/medcoarse gravel
224		244	Clay
244	3	247	Medcoarse sand/small gravel
247		250	Fine sandy clay/gravel/ mixed & layered
250		256	Tan sandy clay
256		264	Grey clay (sticky)
264	1	271	Fine sandy clay/med sand/layered
271		277	Gravely grey clay
277		282	Fine sandy clay
282		289	Yellow clay (very hard & sticky)
289		299	70% fine sand/30% clay
299	8	307	Fine-med sand
307	5	312	Fine-coarse sand/couple clay streaks (used water)
312	15	327	70% fine-coarse sand/30% clay/layered (used water)
327		342	Tan sandy clay (very hard & sticky)
342		359	Fine sandy clay/couple med. Sand streaks
359	4	363	70% fine sand/30% med sand
363	4	367	Fine sandy clay/coarse sand/layered
367	5	372	70% fine sand/10% med. Sand/20% clay
Location F	rom Old H	lole	
Bags Of Hi	gh Yield		Bags Of Hole Plug
Signatur	Λ		Bags Of Hole Plug

372	14	386	50% fine sand/50% med. Sand
386		390	Yellow gravely clay (very hard)
	59		Total pay
			Casing schedule
0	306	306	Plain casing (pvc)
306	20	326	Mill slot screen .020" sdr-21 (pvc)
326	40	366	Plain casing sdr21 (pvc)
366	20	386	Mill slot screen .020'' sdr 17 (pvc)
386	4	390	Plain casing sdr-17 (pvc) (sump)
		-	Back fill schedule
0		4	Pitless adapter
4	22	26	Bentonite
26	256	282	#1 fine-#1 coarse 50/50 well gravel
282	5	287	Bentonite seal
287	103	390	#1 fine-#1 coarse 50/50 well gravel
			} .

Description of strata

From

Pay

То