### KOLAR Document ID: 1639533

## WATER WELL RECORD (WWC-5)

KOLAR DOC ID

Original Record

Correction

Lease Name & Well #: \_\_\_\_

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

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				
CONCERNICENON				

#### 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 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	no.:
Grout interval: ft. to	oft.
Grout material:	
Grout interval: ft. to	oft.
Grout material:	
Screen / perforation material	:
Screen / perforation opening	gs:
Screen / perforation interval	s:
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	ft.
Gravel pack not used:	
From ft. to	

	County							
WELL	NELL WATER USE							
сом	PLETION							
Dept	th of comp	leted we	11:		ft.			
Dept	th(s) grou	ndwater	encounter	ed:				
(1)_	ft.;	(2)	ft.;					
(3)_	ft.;	(4)	dry well					
Stati	Static water level in well: ft.							
	measured below land surface on (mm/dd/yy):							
	measured above land surface on (mm/dd/yy):							
Estir	Estimated yield: gpm							
Wate	er level wa	s:	ft. after		hours			
			pumping		gpm			
Pum	p installed	l? Yes	s No					
Wate	er well disi	nfected?	Yes	No				
Date	Date disinfected (mm/dd/yy):							

NEAREST SOURCE OF	POTENTIAL CONTAMINATION
Source:	
Distance from well:	Direction from well:
Source description:	
Source:	
Distance from well:	Direction from well:
Source description:	
No potential sour within 100 feet.	rce of contamination
PERMIT & ID NUMBE	RS (AS REQUIRED)
DWR Application No	0.:
	Code:
Site Name:	
	Form Completed: Yes No
County Permit: Ye	es No Permit ID:

# Aquifer, if known:

то	LITHOLOGY INTERVALS	
	<u>то</u>	TO  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 Lice	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	WWC5.2					
Contractor	Woofter Pump & Well, Inc. #881						
From	То	LithologicLog					
0	1.0	Concrete					
1.0	20	Brown sandy silt, fine, well, lean clay lenses					
20	30	Light brown and tan lean sandy clays, fine, well					
30	35	Light brown and tan sandy clays lean, well, dark grey lean clay lense					
35	40	Light brown and tan sandy clays lean, fine, well					
40	55	Brown sand, coarse, poor Tan lean clay streaks					
55	70	Light brown and tan lean clays					
70	80	Light brown sandy clay, coarse, poor, caliche					
80	90	Brown coarse sand, poor caliche					
90	95	Brown gravelly clay, lean caliche					
95	105	Light brown lean clay, caliche					
105	110	Light brown and grey lean clays caliches					
110	125	Tank sandy clay, lean, fine, well, caliche					
125	140	Brown coarse sand, poor caliche, brown clay streaks					
140	160	Brown sand, coarse poor					
160	169	Brown sand, fine, well					

