### KOLAR Document ID: 1831021

## WATER WELL RECORD (WWC-5)

KOLAR DOC ID

Correction

Lease Name & Well #:

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 for 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 intervals	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	ft.
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						
Date disinfected (mm/dd/yy):						

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	Io.:
	t Code:
	Form Completed: Yes No
County Permit: Y	es No Permit ID:

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

### Aquifer, if known:

### LITHOLOGIC LOG

FROM	то	LITHOLOGY INTERVALS
	1	

#### COMMENTS

### CONTRACTOR'S OR LANDOWNERS CERTIFICATION

This water well was constructed	reconstructed	pursuant to the stated water well
contractor's license and was completed	on	I certify that this record is true to
the best of my knowledge and belief. The	his water well reco	ord was completed on
under the business name of		,
Kansas Water Well Contractor's License	e No	_ under the authority of the designated
person as defined in K.A.R. 28-30-2(j)	and signed and co	ertified by the electronic signature of the
designated person at its submittal:		
Send one copy to WATER WELL OWNER and	d retain one for you	r records. Fee of \$5.00 for each constructed well
KANSAS DEPARTM	MENT 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 1831021			
Well Owner	GH, LLC		
Contractor Charles Sargent Irrigation, Inc. D/B/A Sargent Drilling #946			

# Lithology

From	То	Lithology Intervals
0	20	topsoil,reddish,orange,ochre and gray, white and red shale
20	37	shale,unknown,reddish,white, with pyrite strip
37	70	sandstone,unknown
70	80	shale,unknown,reddish,white, ochre
80	100	shale,unknown,reddish,white
100	120	shale,unknown,reddish,white, brown and gray with pyrite strip
120	125	shale,unknown,gray
125	134	shale,unknown,gray,hard,pyrit e, sandstone and pyrite strips
134	140	sandstone,unknown,shale strips
140	160	sandstone,unknown,gray,shal e strips
160	169	sandstone,unknown
169	174	shale,unknown,gray
174	180	sandstone,unknown,pyrite
180	200	sandstone,unknown,gray,shal e strips
200	231	sandstone,unknown
231	235	shale,unknown,gray
235	259	sandstone,unknown
259	260	shale,unknown,gray

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Contractor	Charles Sargent Irrigation, Inc. D/B/A Sargent Drilling #946		

Lithology

From	То	Lithology Intervals
260	280	shale,unknown,grayish,red,wh ite