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

Constructed

KOLAR DOCID --1643563

ed	KOLAR DOC	10	1643563	WELL ID	
Paper <b>✓</b>	Original Record		Correction	☐ Change in	Well Use

$I \cap C B$	TION	OF W	ATED	WEI	ı

LOCATION.	OL MAIEK MET	-L														
Latitude	37.645153	Longitude	-99.863161	Section	5	Township	28	Range	23	□E ✔W Fraction	NE	1/4	NE	1/4	NW	1/4
Datum	WGS84	Elevation	2513	County Fo	ord											

#### WATER WELL OWNER

Name	Alan	:	Steele
Business			
	119	29 Ford	l
Address	Ensign	KS	67842
Well location			
✓ at owner's address			

51.61	
CONSTRUCTION	
Borehole interval:	Borehole diameter:
from 0 to 260 ft.	10.5 in.
from to ft.	in.
Casing height above land sur	face: 12 in.
If casing height is less that has a variance been appr	
*variance not required for or environmental remed	liation wells
Casing type: Therm	nalPlastic
Blank casing interval:	U ft. to 200 ft.
Blank casing diameter:	6 in.
Casing joints:	Splines
Weight: lbs	
Wall thickness or gauge	no.: SDR17
Blank casing interval:	ft. toft.
Blank casing diameter:	in.
Casing joints:	
Weight:lbs	/ft.
Wall thickness or gauge	no.:
Grout interval: 5 ft. to	60 ft.
Grout material: Ben	
Grout interval: ft. to	
Grout material:	
Screen / perforation material	
Screen / perforation opening	s: Saw cut
Screen / perforation intervals	
From 200 ft. to 260	
Slot size 32 unit	millimeto
From ft. to	ft.
Slot sizeunit	-d-1 <sub>000</sub>
Gravel pack intervals:	
Gravel pack not used: □	
From 0 ft. to	5 ft.
Gravel pack not used: □	
From 60 ft. to 26	<u>60</u> ft.

	AND DESCRIPTION OF POTENTIAL CONTAMINATION
WELL WATER USE	NEAREST SOURCE OF POTENTIAL CONTAMINATION

Domestic Household	Source:
COMPLETION	Distance Direction from well: from well:
Depth of completed well: 260 ft.  Depth(s) groundwater encountered:	Source description:
(1) 130 ft.; (2) ft.;	Source:
(3) ft.; (4) _ dry well	Distance Direction from well: from well:
Static water level in well: 130 ft.	Source
✓ measured below land surface on (mm/dd/yy):  05/15/2022	description:
measured above land surface on (mm/dd/yy):	✓ No potential source of contamination within 100 feet.
	PERMIT & ID NUMBERS (AS REQUIRED)
Estimated yield: gpm  Water level was: ft. after hours  pumping gpm	DWR Application No.:KDHE / EPA Project Code:
Pump installed? ☐ Yes ✔ No	Site Name:
Water well disinfected?   ✓ Yes □ No  Date disinfected (mm/dd/yy): 05/15/2022	KDHE UIC Class V Form Completed: ☐ Yes ☐ No County Permit: ☐ Yes ☐ No Permit ID:  Lease Name & Well #:
Aquifer, if known:	# of boreholes: # of dewatering wells:
LITHOLOGIC LOG	

FROM	то	LITHOLOGY INTERVALS	
Attache	Attache	Attached	

## **COMMENTS**

### CONTRACTOR'S OR LANDOWNERS CERTIFICATION

This water well was constructed  recon	structed 🗌	pursuant to the stated water well
contractor's license and was completed on	05/15/2022	. I certify that this record is true to
the best of my knowledge and belief. This wa	iter well recor	d was completed on
under the business name of	Nash Water	Well Service, LLC
Kansas Water Well Contractor's License No.	846	under the authority of the designated
person as defined in K.A.R. 28-30-2(j) and si	igned and cer	tified by the electronic signature of the
designated person at its submittal:	Trevor Nash	

Send one copy to WATER WELL OWNER and retain one for your records. Fee of \$5.00 for each constructed 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

Form	WWC5.2 - Water Well Record
Doc ID	1643563
Well Owner	Alan Steele
Contractor	Nash Water Well Service, LLC

# Lithology

Littlology		
Frain 🐃 🥞	To The Control of the	Lithology Intoprals an angular
0	20	sand,fine sand brown clay
20	40	sand,fine coarse sand brown clay
40	80	sand,fine coarse sand
80	100	sand,fine coarse sand tan brown clay
100	140	fine coarse sand tan brown clay streaks and layers
140	160	brown clay fine medium sand
160	200	fine coarse sand with tan clay streaks thin
200	247	fine coarse sand with small to large gravel
247	256	,fine coarse sand
256	260	,Blue Clay