WATER WELL RECORD (WWC-5)

Shaun

Garden City KS

Longitude

Elevation

2760 N Farmland

Borehole diameter:

0 ft. to 200 ft.

18 in.

Hutcheson

67846

LOCATION OF WATER WELL

WATER WELL OWNER

37.990094

WGS84

Latitude

Datum

Name

Business

Address

Well location

at owner's address CONSTRUCTION Borehole interval:

0 to 280 ft.

Casing height above land surface: If casing height is less than 12 in.

has a variance been approved?* ☐ Yes ✓ No *variance not required for monitoring or environmental remediation wells

___lbs/ft. Wall thickness or gauge no.: SDR21

lbs/ft.

Bentonite

ft. to

5 ft. to

ThermalPlastic

5 in.

Splines

ft. to

40 ft.

PVC

Saw cut

from to ft.

Casing type: Blank casing interval:

Weight:

Blank casing diameter:

Blank casing interval:

Blank casing diameter: _____in.

Wall thickness or gauge no.:

Casing joints:

Casing joints:_ Weight:

Grout material:

Grout material:

Screen / perforation material: Screen / perforation openings:

Screen / perforation intervals: From 200 ft. to 280 ft.

From_____ft. to _____ft. Slot size ____ unit _

From 0 ft. to 5 ft.

From 40 ft. to 280 ft.

Gravel pack intervals:

Slot size __.32 unit millimete

Gravel pack not used: ☐ Gravel size _____ in

Gravel pack not used: ☐ Gravel size _____ in

Grout interval:

Grout interval:

pth of comple pth(s) ground 161 ft.;	ted well: 280 ft. water encountered:	NEAREST SOURCE OF POTENTIAL CONTAMINATION Source: Distance from well: Source Source
MPLETION opth of comple pth(s) ground 161 ft.;	ted well: 280 ft.	Source: Distance Direction from well: Source
pth of comple pth(s) ground 161 ft.;	ted well: 280 ft.	Source: Distance Direction from well: Source
pth of comple pth(s) ground 161 ft.;	water encountered:	from well: from well:
pth(s) ground 161 ft.;	water encountered:	Source
pth(s) ground 161 ft.;	water encountered:	
		description:
		Source:
ft.;	(4) dry well	Distance Direction
	in well: 161 ft,	from well: from well:
		description:
measured above land surface		✓ No potential source of contamination within 100 feet.
		PERMIT & ID NUMBERS (AS REQUIRED)
ici ievei was: _		DWR Application No.: KDHF / EPA Project Code:
		KDHE / EPA Project Code: Site Name:
		KDHE UIC Class V Form Completed: ☐ Yes ☐ No
Water well disinfected? ☐ Yes ☐ No		County Permit: Yes No Permit ID:
e disinfected (nm/dd/yy):	Lease Name & Well #:
ifer, if known:		# of boreholes: # of dewatering wells:
OLOGIC LOG		
ом то	LITHOLOGY INTERVALS	
ach Attach	Attached	
	measured beloon (mm/dd/y) measured aboron (mm/dd/y) measured aboron (mm/dd/y) imated yield: ter level was: mp installed? [er well disinfected (n ifer, if known: DLOGIC LOG DM TO ache Attache	measured below land surface on (mm/dd/yy): measured above land surface on (mm/dd/yy): mated yield: pumping gpm mp installed? Yes No no et well disinfected? Yes No et will disinfected (mm/dd/yy): ifer, if known: DLOGIC LOG DM TO LITHOLOGY INTERVALS

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

Trevor Nash

designated person at its submittal:

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	1650776
Well Owner	Shaun Hutcheson
Contractor	Nash Water Well Service, LLC

Lithology

ithology		
))	3	topsoil
3	20	Fine Medium Sand with tan & brown clay streaks
20	35	Fine coarse sand with tan clay streaks
35	60	,Tan white clay caliche with fine medium sand
60	80	,Fine coarse sand with small to large gravel streaks & layers
80	100	,Fine coarse sand
100	120	,Fine medium sand
120	140	,Fine coarse sand
140	180	Fine coarse sand with tan clay streaks & layers 80%
180	200	Fine medium sand 95%
200	220	Fine Medium Sand with tan clay 90%
220	260	,Fine Coarse sand 95%
260	280	Fine sand tan clay 75%
280	284	,Tan Clay white rock caliche with fine sand 75%
284	300	,Tan yellow clay Blue Shale



RECEIVED

SEP 1 5 2022