WATER WELL RECORD (WWC-5)

Topeka

7155 SE Highway 66

Riverton, Kansas

Longitude

Elevation

K.D.H.E.

1000 SW Jackson Street, Suite

Kans 66612-13

Borehole diameter:

0 ft. to 3 15 ft.

8.5 in.

__ in.

-94.701840

834

LOCATION OF WATER WELL

WATER WELL OWNER

37.075215

WGS84

Latitude

Datum

Name

Business

Address

Well location

at owner's address

CONSTRUCTION

Casing type:

Weight:

Weight:

Borehole interval: from 0 to 21.5 ft.

from _____ ft.

Blank casing interval:

Blank casing diameter: Casing joints:

Grout material:

Wall thickness or gauge no .: Grout interval: .50 ft. to 25 1.5 ft.

Blank casing diameter:

Casing joints:

Casing height above land surface:

If casing height is less than 12 in.

*variance not required for monitoring or environmental remediation wells

has a variance been approved?*

✓ Yes

No

lbs/ft.

Wall thickness or gauge no.: 40 Blank casing interval: _____ft. to ____ft.

lbs/ft.

Bentonite

ThermalPlastic

2 in.

Threaded

COMMENTS

designated person at its submittal:

	Co	nstru		Origin	KOLAR D							***************************************	The whole Addressed	V-05 Vell U	Jse
10	Section	17	Township	34	Range	25	√ E □W	Fraction	n	SE	1/4	SW	1/4	sw	1/4
	County	Chero	okee												
VELL	WATER U	SE				NEA	RESTS	OURCE C)F P	OTEN	ITIA	L CO	ATA	TANIN	ION
Envi	ronment	al Rem	nediation / M	onitori	ng Mc	Sou	rce:								
OMP	LETION						tance n well:					tion well:			
			ell:	20 21	.5 ft	Sou									
(1)	ft.;	(2)	ft.;			Sou	rce:								
(3)ft.; (4) _ dry well 6.22						Distance Direction									
Static water level in well: ✓ measured below land surface on (mm/dd/yy): □ measured above land surface on (mm/dd/yy):						from well: from well: Source description:									
						☐ No potential source of contamination within 100 feet.									
	ated yield	***				PER	AIT &	D NUME	BERS	(AS	REC	VIRE	D)		
Water Pump Water Date Aquif	installed well disindisinfected ier, if know	? Ye:	ft. after pumping	gp	m	KD Site KD Cou	HE / E Name HE UI inty Pe se Nan	PA Proje :Van' C Class V ermit: [] Y ne & Welloles:	s Ga	arage m C	omp Per	Service eleted: mit II	□ Y	ation les 🗆 1	No
ONTE	water wel	OR LA	NDOWNERS constructed nd was comp	✓ repleted o	econstruc n 03/0	2/202	21		that	this	гес	ord is	tru	e to	
	the busi		_					gies Con							
			Contractor's L	icense		606		der the				the de	esio	nated	

ft. to Grout interval: Grout material: **PVC** Screen / perforation material: Mill slot Screen / perforation openings: Screen / perforation intervals: From 3-4.5 ft. to 21.5 ft. 20 Slot size 10 unit mils From ft. to ft. Slot size unit Gravel pack intervals: Gravel pack not used: Gravel size .25 in From 3.5 ft. to 21.5 ft. Gravel pack not used: Gravel size ____in From _____ft. to ____ft.

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

person as defined in K.A.R. 28-30-2(j) and signed and certified by the electronic signature of the

Aaron Sense

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	1638343				
Well Owner	K.D.H.E.				
Contractor	Dakota Technologies Company, LLC				

Lithology

From	То	Lithology Intervals
0	3	gravel,coarse,gray,loose,Dam p, Non Plastic, No Odor
3	5	clay,silty,brown,moist,Med. Stiff, Med. Plastic, No Odor, Roots, 1cm Round Pebble, Plastic
5	6	clay,silty,light,brown,Med. Plastic, Fe Mottling
6	8	clay,gray,moist,stiff,Plastic, 1"Round Pebble, Fe Mottling, No Odor
8	10	clay,grayish,red,1cm Round Pebble
10	12	clay,brown,Med. Stiff to Stiff, Very Moist, Med. Plastic to Plastic
12	14	clay,grayish,red,stiff,Plastic
14	15	clay,silty,grayish,red,moist,stiff ,Plastic, Fe Mottling , No Odor
15	18	clay,brownish,red,moist,Med. Stiff, Med. Plastic, Fe Mottling, No Odor
18	20	gravel,coarse,silty,brownish,re d,saturated,1cm-1" Mixed Gravel, Non Plastic, No Odor, Free Water @ 19.5
20	21.5	gravel,coarse,brown

