WELL ID

KOLAR DOC ID ____

WATER WELL RECORD (WWC-5)

From _____ ft. to _____ ft.

LOCATION OF WATER V	VELL				Original Reco	rd Correction	Chang	e in Well L	Jse
Latitude	Longitude		Section	Township	Range	E W Fraction	1/4	1/4	1/4
Datum	Elevation		County			VV			_
WATER WELL OWNER			WELL WATER USE			NEAREST SOURCE OF POTENTIAL CONTAMINATION			
Name						Source:			
Business			OMPLETION					1	_
Dustriess						Distance Direction from well: from well:			_
Address				eted well:dwater encountered		Source description:			
Well location				(2) ft.; (4) dry well		Source: Distance Direction			
			Static water level in well: ft.			from well: from well:			_
at owner's address			measured below land surface on (mm/dd/yy):			Source description:			
CONSTRUCTION Borehole interval: Borehole diameter:			measured above land surface on (mm/dd/yy):			No potential source of contamination within 100 feet.			
			on (mm/dd/yy):			PERMIT & ID NUMBERS (AS REQUIRED)			
fromto ftin.			Estimated yield: gpm						
fromto ftin.			Water level was:ft. afterhours			DWR Application No.:			
Casing height above land surface:in.				pumping	gpm	KDHE / EPA Project Code:			
If casing height is less than 12 in.			Pump installed? Yes No			Site Name: KDHE UIC Class V Form Completed: Yes No			
has a variance been approved?* Yes No *variance not required for monitoring			Water well disinfected? Yes No			County Permit: Yes No Permit ID:			
or environmental remediation wells			Date disinfected (mm/dd/yy):			Lease Name & Well #:			
Casing type:						# of boreholes:			
Blank casing interval:		ft.	Aquifer, if know	vn:		" or outsides."	# Of dewater	ing wens	_
Blank casing diameter:		-	ITHOLOGIC LO	G					
Casing joints:		_	FROM TO	LITHOLOGY	INTERVALS				
Weight:									
Wall thickness or ga									_
Blank casing interval:		ft. _							
Blank casing diameter:									
Casing joints:		— <u> </u>							
Weight:	_								
Wall thickness or ga	uge no.:								
Grout interval:	ft. toft.								
Grout material:									
Grout interval:			OMMENTS						
Grout material:			OMMERTS						
Screen / perforation mate									
Screen / perforation ope			ONTRACTOR'S	S OR LANDOWNER	S CERTIFICATION				
Screen / perforation inter			This water we	ll was constructe	ed reconstru	icted pursuant to	the stated w	ater well	
Fromft. to	ft.		contractor's li	cense and was cor	npleted on	I certify tha	nt this record	d is true to	
Slot size u			the best of my	knowledge and b	elief. This water	well record was comple	ted on		_
From ft. to			under the bus	iness name of					,
Slot size unit			Kansas Water Well Contractor's License No under the authority of the designated						
Gravel pack intervals:						d and certified by the el	-	-	
Gravel pack not used		in	=	rson at its submitt	-			,	
From ft. to _						e for your records. Fee of \$	5.00 for each	constructed v	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



NIC Monitoring Wells NMW-71S, I, & D





This information is not an official record, and cannot be used as such. The user should rely only upon official records available from the custodian of records in the appropriate City and/or County department. Some data provided here and used for the preparation of these maps has been obtained from public records not created or maintained by the City of Wichita.



Division of Environment Curtis State Office Building 1000 SW Jackson St., Suite 400 Topeka, KS 66612-1367



Fax: 785-559-4264 www.kdheks.gov Laura Kelly, Governor

Phone: 785-296-1535

Janet Stanek, Secretary

December 15, 2023 VIA ELECTRONIC COMMUNICATIONS

SUBJECT: Approval of Variance for Direct-Push Small Diameter Monitoring Wells – City of Wichita, SG Co, KS:

North Industrial Corridor (E. 29th St N & N. St Francis), & Apex Engineering (1234 N Wellington Place),

CN, NW, NE, NW, Sec. 4, T. 27S, R. 1E, and SW, NE, NE, Sec. 17, T. 27S, R. 1E

KDHE Project Codes C2-087-70150 & C2-087-72155, respectively

Mike Ocsody, P.G., Ks WWC Lic. 710 Below Ground Surface, Inc. 8110 Cole Parkway Shawnee, KS 66227 midwestbgs@sbcglobal.net

Dear Mr. Ocsody,

On December 12, 2023, the Kansas Department of Health & Environment, Bureau of Water, Geology & Well Technology Unit, Water Well Program (KDHE), received your variance request to construct small diameter monitoring wells using direct-push technology (DPT) at the two (2) sites referenced above. Monitoring wells NMW-17 S, I, D. will be completed east of N. St. Francis and 29th St North, and one well (AP-MW-108S) will be constructed near 1234 N. Wellington Place. The request was for constructing wells with less than the required minimum annular space as per K.A.R. 28-30-6(b)(2). KDHE considers the method of constructing and grouting the monitoring wells described in your email dated December 12, 2023, as adequate to protect the underlying aquifer.

This letter provides notice of approval to construct four (4) small diameter monitoring wells at the two (2) sites referenced above. Please indicate KDHE approval on the water well records and submit within 30 days of completion.

Please contact me at 785-296-3565 (o), 785-224-5259 (c), or Pam.Chaffee@ks.gov if you have questions.

Sincerely,

Pamela Chaffee, P.G., Water Well Program

Pamela Choffee

Geology & Well Technology Unit/Bureau of Water/KDHE

Copy via email: Brooklyn Armijo, KDHE/BOW/GWTU <u>Brooklyn.Armijo@ks.gov</u>

Pamela Green, KDHE/BER/Remedial Section, Site Remediation Unit Pamela.Green@ks.gov
Darren Brown, Mgr. Env. Assessment & Remediation, City of Wichita DLBrown@wichita.gov

Mike Boes, City of Wichita MBoes@wichita.gov

Copy to file: KDHE/BOW/GWTU, Sedgwick County File