WATER WELL RECORD (WWC-5)

Gravel pack not used:

Gravel size _____ in

From ____ ft. to ____ ft.

Constructed

KOLAR DOC ID 1637261 WELL ID

✓ Original Record IV Correction □ Change

tion Change in Well Use

	37.548900	Longitude	-97.804250	Section	6	Township	29	Range	4 √ ₩	Fraction	SE ¼ SW ¼ SW ¼
	WGS84	Elevation	1394	County	Sedg	wick					
Datum		Dievation		WELL WATER USE					NEAREST SOURCE OF POTENTIAL CONTAMINATION		
ATER WELL		T 71	Г,	Domestic H		old			Source:		en en la
Vame	Steven	Hir	1103	OMPLETIO					Distance		Direction from well:
Business								80 ft.			and the second s
	40570 W 79th St S			Depth of completed well.					Source description	on:	
Address	Norwich Kans 67118			Depth(s) groundwater encountered: (1) 20 ft.; (2) ft.;					Source		
				(1) ft.; (2) ft.; (3) ft.; (4) dry well					I		
Well location									from wel	l:	Direction from well:
at owner's				Static water level in well: 20 ft.					Source descripti	on:	
address									-		- f contemination
CONSTRUCTION				on (mm/ad/yy). measured above land surface					✓ No potential source of contamination within 100 feet.		
Borehole interval: Borehole diameter:				on (mm/dd/yy):					PERMIT & ID NUMBERS (AS REQUIRED)		
from to ft 11 in.			1 1	Estimated yield: 25 gpm							
fromtoftin.				Water level was:ft. afterhours					DWR Application No.:		
Casing height above land surface: 18 in.				pumpinggpm					KDHE / EPA Project Code:		
			10 III.	Pump insta	dled? ◀	Yes 🗆 No			Site Nar	ne:	V. E Completed: ☐ Yes ☐ N
If casing height is less than 12 in. has a variance been approved?* ☐ Yes ☐ No									KDHE	UIC Class	Y Form Completed: Yes No Permit ID:
*variance not required for monitoring				Water well disinfected? ✓ Yes □ No 03/31/2022					County	Permit: 4	ll #:
or environmental remediation wells Casing type: ThermalPlastic				Date disinfected (mm/dd/yy): 03/31/2022							# of dewatering wells:
Casing typ	e: Ther	maiPlastic	40 6	Aquifer, if	known:				# of bot	enoies:	# Of dewatering webs.
Blank casii	ng interval:	Un. to	- 10 It.	LITHOLOG							
Blank casi	ng diameter:	Glued		FROM	то	LITHOLOG	Y INTER	RVALS			
Casing joints: Glued Weight: lbs/ft.				0	1	topsoil		-			
Wall th	nickness or gaug	e no.: 0.21	14	-		shale,unweather	ed red				
Wall thickness or gauge no.: 0.214 Blank casing interval: ft. to ft.		ft.	1	55	Silale, dil weather	04,10-					
Blank casing diameter:in.			55	57	shale,unweathered.gray						
Casing joints:			33		11	shale.unweathered.red					
		l l	57	80	snaie.unweatne	Silate, unweatrer eu, reu					
l	hickness or gaug		1								
Grout inte	erval: 3 ft	. to 23 ft.									
Grout	t material: B	entonite	_								
Grout interval:ft. toft.				COMMENTS							
Grout material:											
		_	V.C								
I	perforation mate	1101.	VC			OD I ANDOUN	IEBC CE	RTIFICAT	ION		
Screen / perforation openings: Mill slot				CONTRACTOR'S OR LANDOWNERS CERTIFICATION This water well was constructed ✓ reconstructed □ pursuant to the stated water well							
Screen / perforation intervals:				This water well was constructed reconstructed contractor's license and was completed on 03/31/2022. I certify that this record is true to							
_	40 ft. to			the best of my knowledge and belief. This water well record was completed on							
Slot sizeunit Fromft. toft.				the best of my knowledge and belief. This water well record was every under the business name of Premier Pump & Well Service, Inc. #238							
ł				under t	he busi	ness name of			998	under t	he authority of the designate
1	t size u	nit	-	Kansas	Water \	Well Contract	or's Lic	tense No.	- د ـ . د ـ	ortifod be	he authority of the designate
1	ack intervals: rel pack not used	. Gravel eig	ze in	person	as defin	ned in K.A.R.	28-30-	2(j) and s	igned and c	erunea 0) •	the electronic signature of t
ì	rel pack not used $\frac{23}{1}$ ft. to _			designa	ated per	son at its sub	mittal:		Jelad Stloo	L	*

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