WELL ID

KOLAR DOC ID

Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka KS 66612-1367 (785) 296-3565 | K.S.A. 82a-1212 | v2022c

WATER WELL RECORD (WWC-5)

From _____ ft. to _____ ft.

LOCATION OF W	/ATER WELI	L						Original	Recor	d Correction	Chang	e in We	II Use
Latitude		Longitude			Section		Township		Range	E W Fraction	1/4	1/4	1/4
Datum		Elevation			County		_		-	.,,			
WATER WELL OV	VNER				WATER US	SE				NEAREST SOURCE OF PO	OTENTIAL C	ONTAMIN	NATION
Name										Source:			
Business				COMP	LETION					I			
Dusiness										Distance from well:	from we	ll:	
Address				1 -	-		rell: r encountered:		_ft.	Source description:			
				(1)	ft.;	(2)	ft.;			Source:			
Well location				(3) ft.; (4) dry well					Distance from well:		n ll:		
at owner's address				Static water level in well: ft. measured below land surface on (mm/dd/yy):					Source description:				
CONSTRUCTION				measured above land surface				No potential source of contamination within 100 feet.					
Borehole interva	al:	Borehole dia	meter:	or	(mm/dd/	yy):			_		(AS REOLII	IRED)	
fromto _	ft.		in.	Estim	ated yield:		gpm			PERMIT & ID NUMBERS (AS REQUIRED)			
fromto _	ft.		in.	Water	level was:		ft. after	hou	rs	DWR Application No.:			
Casing height at	ove land su	rface:	in.	pumpinggpm				ı	KDHE / EPA Project Code:				
If casing heig				Pump installed? Yes No					Site Name:				
has a varian		oved?* Yes	s No	Water well disinfected? Yes No					KDHE UIC Class V Form Completed: Yes No				
		diation wells		Date disinfected (mm/dd/yy):					County Permit: Yes No Permit ID: Lease Name & Well #:				
Casing type:									# of boreholes: # of dewatering wells:				
Blank casing int	erval:	ft. to	ft.	Aquif	er, if know	n:				# of borchoics.	# of dewater	ring wens:	
Blank casing dia				LITHO	LOGIC LO	G							
				FRO	м то	L	ITHOLOGY II	NTERVAL	S				
Weight:													
		no.:											
Blank casing into			ft.										
Blank casing dia													
Casing joints	s:lbs												
		no.:											
Grout interval:													
Grout mater													
Grout interval:				COMN	IENTS								
Grout mater	ial:												
Screen / perforat	ion material	:											
Screen / perfora				CONT	RACTOR'S	OR L	ANDOWNERS	S CERTIFIC	CATION				
Screen / perforat	ion intervals	·		This	water wel	l was	constructed	d red	constru	cted pursuant to t	he stated w	vater well	
From	ft. to	_ft.	contractor's license and was completed on I certify that this record is true to										
	unit _							=		·			
From ft. to ft. to ft. to ft. to ft. to ft.						_							
Slot size _	unit _												
Gravel pack intervals:			Kansas Water Well Contractor's License No under the authority of the designated										
Gravel pack not used: Gravel size in				person as defined in K.A.R. 28-30-2(j) and signed and certified by the electronic signature of the									
From	_ ft. to	ft.					ıt its submitta			·			
Gravel pack	not used:	Gravel size _	in	Send o	ne copy to	WATE				e for your records. Fee of \$5		constructe	ed well.
Errorro 6 to 6				KANSAS DEPARTMENT OF HEALTH AND ENVIRONMENT									

Form	WWC5.2 - Water Well Record
Doc ID	1647747
Well Owner	TotalEnergies Petrochemicals & Refining USA, INC.
Contractor	GSI Engineering, LLC

Lithology

From	То	Lithology Intervals
0	.5	other,asphalt
.5	1.5	clay- fat,dark,grayish,brown,moist, medium stiffness, high plasticity
1.5	4	clay- lean,dark,grayish,brown,moist ,soft, medium plasticity, increasing clay with depth
4	8.5	clay-fat,very dark,gray,moist,high plasticity, grades to dark gray
8.5	10.5	clay- lean,dark,grayish,brown,moist ,low plasticity, gray mottle trace
10.5	15.8	clay- fat,grayish,brown,medium stiffness, high plasticity, some silt, to yellowish brown mottle
15.8	20.5	clay- lean,yellowish,brown,moist,lo w plasticity, trace sand, increasing silt with depth
20.5	21.5	sand,very fine,silty,yellowish,brown,dry,t o fine grain, medium density, sub angular, poorly graded

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Lithology

From	То	Lithology Intervals
21.5		sand,fine to medium,light,yellowish,brown ,dry,loose, poorly graded, sub angular, occasional color bands of yellowish brown, moist at 31'
33	41	sand,coarse,silty,yellowish,bro wn,wet,well graded, sub angular

