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)

LOCATION OF WATI	ER WELL							Origin	al Recor	d Coi	rection	Change	e in We	ll Use
Latitude		Longitude			Section		Township		Range	E W	Fraction	1/4	1/4	1/4
Datum		Elevation			County		1		0	VV				
WATER WELL OWNE	:R				VATER U	SE				NEAREST S	OURCE OF I	POTENTIAL C	ONTAMIN	NATION
Name														
Business				COMPI	ETION					Distance		Direction		
Dusilless					ETION					from well:		from wel	l:	
Address				Depth of completed well:ft.					ft.	Source				
				1 -			encountered:			descriptio				
VAT-II la aati ar				(1) ft.; (2) ft.;						Source:				
Well location			(3) ft.; (4) dry well						Distance from well:		Direction from wel			
at owner's				Static water level in well: ft.						Source				
address				measured below land surface on (mm/dd/yy):						description:				
CONSTRUCTION							nd surface			No pot	ential sourc	e of contami	nation	
Borehole interval:		Borehole dia	meter:		(mm/dd					within	100 feet.			
from to			in.				gpm			PERMIT &	ID NUMBER	S (AS REQUI	RED)	
fromto			in.	Estimated yield: gpm  Water level was: ft. after hours						DWR Application No.:				
				, vacci	icver was	•	pumping			KDHE / EPA Project Code:				
Casing height above			in.	Pump	installed	? Ye		81		Site Name:				
If casing height i has a variance be			. No	Pump installed? Yes No						KDHE UIC Class V Form Completed: Yes No				
*variance not red				Water well disinfected? Yes No						County Permit: Yes No Permit ID:				
or environment	al remedia	ation wells		Date disinfected (mm/dd/yy):						Lease Name & Well #:				
Casing type: ft. to ft.				Aquifer, if known:						# of boreholes: # of dewatering wells:				
Blank casing diamet			11.		OGIC LO									
Casing joints:				FROM			ITHOLOGY II	NTERVA	NI S					
-	lbs/f			111011	" "	<u> </u>		VI LIVV	123					
Wall thickness o														
Blank casing interva	0 0													
Blank casing diamet														
Casing joints:														
Weight:	lbs/f	t.												
Wall thickness o	r gauge no	o.:												
Grout interval:	ft. to	ft.												
Grout material:														
Grout interval:														
Grout material:				COMM	ENTS									
Screen / perforation	material: _													
Screen / perforation	openings:	:		CONTR	ACTOR'	S OR L	ANDOWNERS	CERTIF	ICATION					
Screen / perforation	intervals:			This v	vater we	ll was	constructed	d 1	reconstru	cted p	ursuant to	the stated w	ater well	
Fromft. to	Fromft. toft. contractor's license and was completed on I certify that this record is true to								to					
Slot size				the be	est of my	know	vledge and be	elief. Th	is water v	vell record v	was comple	eted on		
From ft. to ft.				under the business name of,										
Slot size unit				Kansas Water Well Contractor's License No under the authority of the designated										
Gravel pack intervals:				person as defined in K.A.R. 28-30-2(j) and signed and certified by the electronic signature of the										
Gravel pack not used: Gravel sizein				designated person at its submittal:										
From ft.							ER WELL OW		ratain as	for your == -	orde Ess of the	5 00 for and	construct	ad recl1
Gravel pack not		Gravel size _	in	sena or	ie copy to	VVAIL				e for your reco EALTH AND			constructe	eu weii.
From ft.	to	ft.			D		Total Cools	041	1000 6147	C4 C			1267	

Form	WWC5.2 - Water Well Record
Doc ID	1647877
Well Owner	TotalEnergies Petrochemicals & Refining USA, INC
Contractor	GSI Engineering, LLC

## Lithology

From	То	Lithology Intervals
0	2.5	silt,fine,sandy,very dark,grayish,brown,dry,soft, non plastic, cohesive, sub angular, poorly graded
2.5	10.5	clay- lean,dark,gray,dry,medium plasticity, cohesive
10.5	17.5	clay- fat,fine,sandy,brown,dry,very stiff, high plasticity, cohesive, sub angular, poorly graded, yellowish brown mottle
17.5	26	sand,fine to medium,silty,brown,dry,loose, sub angular, non-cohesive, very fine to fine grained at 22'
26	35	sand,very fine,yellowish,brown,dry,to fine grained, loose, poorly graded, sub angular, fine to medium grained at 29', damp/moist and coarsening at 30.5', very coarse grained at 33.5
35	39	sand,fine to coarse,grayish,brown,wet,loo se, well graded, sub angular, occasional sub rounded small gravel
39	43	other,not logged

