Change in Well Use

WELL ID

Correction

KOLAR DOC ID

(785) 296-3565 | K.S.A. 82a-1212 | v2022c

Original Record

WATER WELL RECORD (WWC-5)

LOCATION	OF V	ATER WELL	L												
Latitude			Longitude			Section		Township		Range	E W	Fraction	1/4	1/4	1/4
Datum			Elevation			County									
WATER WI	ELL O	VNER			WELL	. WATER U	SE				NEAREST S	OURCE OF F	POTENTIAL (ONTAMI	NATION
Name											Source:				
Business					СОМІ	PLETION					Distance from well-		Direction		
Address				Depth of completed well:ft. Depth(s) groundwater encountered:				ft.	Source description						
Well location			(3)	(1) ft.; (2) ft.; (3) ft.; (4) dry well					Dietance		Directio	on ell:			
at owner's address			Static water level in well: ft. measured below land surface on (mm/dd/yy):						Source description						
CONSTRU	CTION	ı			measured above land surface						No potential source of contamination within 100 feet.				
Borehole	interv	al:	Borehole dia	meter:	on (mm/dd/yy):										
from	to _	ft.		in.	Estir	nated yield	l:	gpm			PERMIT & ID NUMBERS (AS REQUIRED)				
from	to_	ft.		in.	Wate	er level wa	8:	ft. after	ho	urs	DWR Application No.:				
Casing he	eight al	ove land sur	rface:	in.				pumping	gp	m	KDHE / EPA Project Code:				
		ght is less tha			Pum	p installed	? Ye	s No			Site Name:				
		ce been appr		s No	Mate	w wall disi	nfactadi	Yes No			KDHE UIC Class V Form Completed: Yes No				
			or monitoring diation wells								County Permit: Yes No Permit ID:				
or environmental remediation wells Casing type:					Date disinfected (mm/dd/yy):					Lease Name & Well #: # of boreholes: # of dewatering wells:				I	
Blank cas	ing int	erval:	ft. to	ft.	Aquifer, if known:					# Of boren	nes:	# of dewate	ring wells:		
Blank cas	ing dia	meter:	in.		LITHO	DLOGIC LO	OG								
Casing joints:			FRC	M T) L	ITHOLOGY I	NTERVA	LS							
		lbs													
			no.:												
	-		ft. to	ft.											
	-	meter:	in.												
Weigh		lbs													
		ess or gauge r													
Grout interval: ft. to ft. Grout material:															
		ft. to													
	-	11. to rial:			СОМІ	MENTS									
Screen / p	erfora	tion material:	:												
Screen / perforation openings:				CONTRACTOR'S OR LANDOWNERS CERTIFICATION											
Screen / perforation intervals:				This water well was constructed reconstructed pursuant to the stated water well											
Fromft. toft.				cont	contractor's license and was completed on I certify that this record is true to										
Slot size unit				the	the best of my knowledge and belief. This water well record was completed 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:											
110111 11. 10 11.								retain on	e for your reco	ords. Fee of \$	5.00 for each	construct	ed well		
Graver pack not asea. Graver size III				o cina (COP) to					EALTH AND					
From ft. to ft.						Bure	au of Wa				Jackson St., Sı			2-1367	

Form	WWC5.2 - Water Well Record
Doc ID	1705429
Well Owner	Kenneth Nickle
Contractor	Nash Water Well Service, LLC

Lithology

From	То	Lithology Intervals
0	6	topsoil,Brown Clay
6	82	clay,Tan with fine medium sand
82	86	clay,tan white and caliche
86	100	sand,fine to coarse,with tan clay
100	140	sand,fine to coarse
140	250	sand,fine to coarse,with small medium gravel with thin layers of tan clay
250	310	shale,unknown,Blue/Gray with Gray Tan Sandstone streaks 10%
310	350	shale,unknown,Blue/Gray or Fine Medium Sand 5%
350	360	shale,unknown,Fine Medium Sand Blue Shale 75%
360	380	shale,unknown,Fine Sand Blue 50%
380	400	shale,unknown,Blue Fine Sand 5%
400	430	shale,unknown,Fine Sand 50%
430	470	sand,fine to coarse,Tan Clay
470	480	clay,Tan Gray sticky clay with Fine Medium Sand 40%
480	500	clay, Tan/Gray Sticky clay with fine sand 10%

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Lithology

From	То	Lithology Intervals
500		sand,fine,with Tan Gray Clay streaks 30%
520	540	sand,fine,Tight Fine Sand with Tan Gray Yellow Clay streaks 40%
540	575	sand,fine,tight 30%
575	610	shale,unknown,Blue