WELL ID

KOLAR DOC ID

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

WATER WELL RECORD (WWC-5)

LOCATION OF WATER WELL						Original Reco	rd Correction	Change	in We	ll Use	
Latitude	Longitude		Se	ection	Township	Range	E W Fraction	1/4	1/4	1/4	
Datum	Elevation		С	ounty	'		**				
WATER WELL OWNER			WELL W	ATER USE	:		NEAREST SOURCE OF PO	OTENTIAL CO	ONTAMIN	IATION	
Name							Source:				
Business			COMPLE	TION			Distance from well:		L		
Dubiness							from well:	from well	:		
Address					ed well:		Source				
			-	•	vater encountered	•	description:				
Well location					(2) ft.; (4) dry well		Source:				
Well location							Distance from well:	Direction from well	: :		
at owner's					in well:	ft.	Source				
address			1	sured belo mm/dd/yy	w land surface		description:				
CONSTRUCTION							No potential source	of contamir	ation		
Borehole interval:	Borehole dia	meter:	measured above land surface on (mm/dd/yy):				within 100 feet.				
fromto ft.		in.			gpm		PERMIT & ID NUMBERS	(AS REQUI	RED)		
fromtoft.					gpm ft. after	hours	DWR Application No.:_				
Casing height above land sur			, rater it				KDHE / EPA Project Co				
• •		m.	pumpinggpm Pump installed? Yes No				Site Name:				
If casing height is less than 12 in. has a variance been approved?* Yes No			Tamp Instances 165 176				KDHE UIC Class V Form Completed: Yes No				
*variance not required fo			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:Blank casing interval:	ft to		Aguifer	, if known	<u>:</u>		# of boreholes:	# of dewateri	ing wells:		
Blank casing diameter:		11.		OGIC LOG							
Casing joints:			FROM		LITHOLOGY	INTERVALS					
Weight: lbs/			rkow	10	Ennotogn	INTERVALS					
Wall thickness or gauge n											
Blank casing interval:		I .									
Blank casing diameter:											
Casing joints:											
Weight:lbs/											
Wall thickness or gauge r	10.:										
Grout interval: ft. to	ft										
Grout material:											
Grout interval: ft. to											
Grout material:			COMME	NTS							
Screen / perforation material:											
Screen / perforation opening	s:		CONTRA	CTOR'S	OR LANDOWNER	S CERTIFICATION	I			I	
Screen / perforation intervals:			This w	ater well	was constructe	d reconstru	icted pursuant to the	he stated w	ater well		
Fromft. to	ft.		contra	ctor's lice	nse and was con	npleted on	I certify that	this record	l is true	to	
Slot size unit _						=	well record was complete				
From ft. to	ft.			-	_		wen record was compress				
Slot size unit _							under the auth				
Gravel pack intervals:											
Gravel pack not used:		in	-			,	ed and certified by the ele	etronic sig	nature 0	ı me	
From ft. to	_ ft.				on at its submitt						
Gravel pack not used:	Gravel size _	in	Send one	copy to W			e for your records. Fee of \$5 IEALTH AND ENVIRONME		onstructe	ed well.	
From ft. to	_ ft.			Bureau			Jackson St., Suite 420, Tope		-1367		

Kansas Water Wells inc.

Customer Name SuSan Francis Date 3-28-22										
Street Adress Road U & Road 200 Test# E. Log NO										
City/State Cakin, Kansas Driller Marshal										
County Kearny Quarter SW Section 25 Township 235 Range 36 SW-NW-SW										
GPS Format 6584 Lat. 38,021779 Long. 101, 230584										
Static Water LevelProposed Well Depth 212 Rig# 874 ~ \										
Footage			Hole Diameter							
From	Pay	То	Description Of Strata							
0		12	Top Soil							
2		37	Cemental Fine to med Sand w/ day straks							
3.7 5.3		53	Fine to med Sand							
58		58 65	Fine to med Sand w/ clay Streaks							
65		68	Small Rel Gravel W/ I.mestone ledges Fine Sand							
68		77	Fine Sand W/ Limeston ledges							
77		41	Fine Sand (loose)							
91	, , , , , , , , , , , , , , , , , , , ,	94	I'mestone ledge (Hard):							
94	11	105	Fire to med Sand (loose)							
105		167	Comented Fine Sand							
107	. 6	120	Fine to med Sand W/ limestone ledges							
120	. 0	121	Fine to med Sand (loose)							
121	11	132	Fine to med Sand (10058)							
132	77	209	large Sand, Small to med gravel, Brown white Rock (loose)							
209	3	212	Small Brown & white gravel willimestone ledges							
212	٠	213	Black Shale							
Bags Of High	n Yield		Bags Of Hole PlugPolymer							
Soal Placement										
A 1 0: 1										
Proposed Well Design 0'-152' Plain 152'-212' screen										
Proposed Well Design 0-152 Plain 152-212 screen										
8 joint of Plain 60 of Perf 3 joints of Perf										