_ 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 WATER WEI	LL				Original Reco	rd Correction	Change	in Wel	II Use
Latitude	Longitude		Section	Township	Range	E W Fraction	1/4	1/4	1/4
Datum	Elevation		County			VV			
WATER WELL OWNER		WE	LL WATER US	 SE		NEAREST SOURCE OF PO	OTENTIAL CO	NTAMIN	NATION
Name						Source:			
Business		COI	MPLETION			Distance	Direction		
				atad wall:	6	from well:	from well:		
Address			Depth of completed well:ft. Depth(s) groundwater encountered:			Source description:			
			-	(2) ft.;		Source:			
Well location			(3) ft.; (4) dry well				- ·		
			Static water level in well: ft.			from well:	from well:		
at owner's address			measured below land surface			Source description:			
CONSTRUCTION			on (mm/dd/	yy): ove land surface		No potential source	of contamina	ation	
Borehole interval:	Borehole dia	meter:	on (mm/dd/			within 100 feet.			
fromto ft.				gpm		PERMIT & ID NUMBERS	(AS REQUIR	ED)	
fromto ft.		_ 20	•	ft. after	hours	DWR Application No.:_			
Casing height above land su	-			pumping		KDHE / EPA Project Code:			
If casing height is less th			mp installed?	Yes No		Site Name:			
has a variance been app		s No				KDHE UIC Class V Form Completed: Yes No			
*variance not required to or environmental reme			Water well disinfected? Yes No			County Permit: Yes No Permit ID:			
Casing type:	diation wens	Da	Date disinfected (mm/dd/yy):			Lease Name & Well #:			
Blank casing interval:	ft. to	ft. Ac	uifer, if know	n:		# of boreholes:	# of dewatering	ng wells:	
Blank casing diameter:	in.	LITI	HOLOGIC LO	G					
Casing joints:		FF	ком то	LITHOLOGY II	NTERVALS				
Weight:lb	os/ft.								
Wall thickness or gauge									
Blank casing interval:		ft.							
Blank casing diameter:									
Casing joints:									
Weight:lbs/ft.									
Wall thickness or gauge									
Grout interval: ft. t									
Grout material:									
Grout interval: ft. t		COI	MMENTS						
Grout material:									
Screen / perforation materia	ıl:								
Screen / perforation opening		COI	NTRACTOR'S	OR LANDOWNERS	CERTIFICATION				
Screen / perforation interval			is water wel	ll was constructed	d reconstru	icted pursuant to t	he stated wa	ter well	
Fromft. to	_ft.					. I certify that			
Slot size unit						<u> </u>			
From ft. to	_ft.		the best of my knowledge and belief. This water well record was completed on under the business name of,						
Slot size unit		Kansas Water Well Contractor's License No under the authority of the designated							
Gravel pack intervals:									
	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 designated person at its submittal:					1 1110			
From ft. to									
Gravel pack not used:	Gravel size _	in	KANSAS DEPARTMENT OF HEALTH AND ENVIRONMENT						

Form	WWC5.2 - Water Well Record	
Doc ID	1732344	
Well Owner	Gary Smith	
Contractor	Allen's Holdings and Investments D/B/A Evans Energy #1011	

Lithology

Littiology		
From	То	Lithology Intervals
0	13	topsoil,clayey
13	30	shale,unweathered
30	33	other,unweathered,sandstone/shale
33	49	limestone,unweathered
49	50	shale,unweathered
50	54	limestone,unweathered
54	55	shale,unweathered
55	63	limestone,unweathered
63	65	shale,unweathered
65	90	limestone,unweathered
90	95	shaley limestone,unweathered
95	97	limestone,unweathered
97	113	shale,unweathered
113	138	other,unweathered,sandy shale
138	143	limestone,unweathered
143	146	shale,unweathered
146	148	limestone,unweathered
148	157	shale,unweathered
157	159	limestone,unweathered
159	161	shale,unweathered
161	170	limestone,unweathered
170	180	shale,unweathered

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Lithology

From	То	Lithology Intervals
180	183	limestone,unweathered
183	187	other,unweathered,limey sandstone
187	189	limestone,unweathered
189	218	shale,unweathered
218	220	limestone,unweathered
220	221	shale,unweathered
221	237	limestone,unweathered
237	250	shale,unweathered
250	269	limestone,unweathered
269	281	shale,unweathered
281	287	limestone,unweathered
287	310	other,unweathered,25% sandy shale
310	325	other,unweathered,sandstone/ shale 50/50
325	330	shale,unweathered