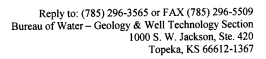
KOLAR Document ID: 1404058

			WWC-5		ivision of Wa					
1 LOCA	TION OF	WATER WELL:	e in Well Use Fraction		sources App. ection Numb	irces App. No. Well ID				
County: Cheyenne SE 1/4 SE 1/4 SE 1/4					ection Numb	per Township Numb		ge Number		
2 WELI	OWNER	Last Name:	First:				(if unless on	EZW		
Busines	s: Murfin D	rilling Co. Inc.	1 1100.	Street or Rural Address where well is located (if unknown, distance and direction from nearest town or intersection): If at owner's address, check here:						
Address: 250 N Water Ste 300 Address: Intersection of Road U and Road 32 2310' north and 2970										
City:	Wichita	State: KS		mersectio	n of Road (U and Road 32 2310	north and	2970' west		
3 LOCA			ZIP: 67202							
WITH		4 DEPTH OF COM	IPLETED WELL:	300						
SECTION BOX: Depth(s) Groundwa			Encountered: 1)20)0 ft.	Long	Longitude:				
	N	2) ft. 3	2) ft. 3) ft., or 4) \(\square\) WELL'S STATIC WATER LEVEL: \(\square\) 200							
		WELL S STATIC WA	measured on (ma day	ft. 03/30/20	03/30/3040 Source for Eathtude/Longitude.					
I NW	NE	above land surface	✓ below land surface, measured on (mo-day-yr).03/3 ☐ above land surface, measured on (mo-day-yr) Pump test data: Well water was			GPS (unit make/model:)				
1 1 ,	J	Pump test data: Well w				I and Survey Tomographic Man				
	ॏ	after hours	pumping	gpm		Online Mapper:				
sw-	- SE	Well w	ll water was ft.							
l I i		Estimated Viold: 50	after hours pumping gpm Estimated Yield:50gpm			6 Elevation: 3410				
	S	Bore Hole Diameter:	gpm 8 in to 300	A and	Source	Source: ☐ Land Survey ☐ GPS ☐ Topograp ☐ Other KOLAR		nographic Man		
1	mile	in. to	ft. Z Other KO			JF3 🗀 10	pograpnie Map			
7 WELL	WATER T	O BE USED AS:			L					
1. Domestic	: :		ter Supply: well ID	•••	10. [7] O	il Field Water Sunnly: le	ase Banis	ter 'A' 1-22		
House		Dewatering	g: how many wells?							
☐ Lawn & Garden 7. ☐ Aquifer Rech			charge: well ID	arge: well ID			Geotechnical			
		8. Monitoring	g: well ID							
3. Feedle	2. ☐ Irrigation 9. Environmental Remediation: well ID 3. ☐ Feedlot ☐ Air Sparge ☐ Soil Vapor Expansion									
4. Indust		☐ Recovery	☐ Soil Vapor E☐ Injection	xtraction						
Tis. Uniter (specify):										
Was a chemical/bacteriological sample submitted to KDHE? ☐ Yes ☑ No If yes, date sample was submitted:										
8 TYPE (OF CASING	G USED: T Steel 7 PV	C □ Other	CASI	NC IONITO	T. P.O. I. P.O.				
Casing dian	8 TYPE OF CASING USED: Steel PVC Other CASING JOINTS: Glued Clamped Welded Threaded Casing diameter 4.5 in to 260 ft., Diameter in to ft., Diameter in to ft. Diameter in to ft.									
Casing heig	ht above land	surface 18 in.	Weight 2.38	lbs/ft	Wall thicl	kness or gauge No237	п.	`		
ITEUR	SCREEN C	R PERFORATION MAT	ERIAL:	105 16.	wan tine	Ricos of gauge 110	•••••			
☐ Steel		inless Steel			☐ Otl	her (Specify)				
☐ Brass		Ivanized Steel	ete tile \text{None us}	ed (open ho	le)	(1,)				
SCREEN (JR PERFO nuous Slot	RATION OPENINGS AR								
	ered Shutter	☐ Mill Slot ☐ Ga☐ Key Punched ☐ Wi	uze Wrapped	ch Cut 🔲 I	Drilled Holes	Other (Specify)				
SCREEN-I	PERFORAT	TED INTERVALE: Erom	re wrapped ∠I Sav	v Cut ∐]	None (Open H	lole)				
G	RAVEL PA	TED INTERVALS: From	20 etc 300	π., From	It. to	o ft., From	ft. to .	ft.		
9 GROUT	MATERI	AL: Neat cement	Cement grout 7 Por	tonito		o ft., From	ft. to .	ft.		
Grout Interv	als: From.	AL: Neat cement 0 ft. to 20	ft From f	to	Other	θ to	Δ			
	ree or bossi	ole contamination:	200, 2 10111		It., FIOIII	11. 10	п.	ļ		
☐ Septic Tank ☐ Lateral Lines ☐ Pit Privy ☐ Livestock Pens ☐ Inscaticide Storage										
☐ Sewer	Lines ight Sewer L	Cess Pool	☐ Sewage Lag		Fuel Storage	☐ Abandoi	ned Water W	/ell		
Other	ight sewer L Snecify)	ines	☐ Feedyard		Fertilizer Sto	orage	l/Gas Well			
Other (Specify) Direction from well? Distance from well? ft.										
IN LYOM	TO	LITHOLOG	IC LOG	FROM	ТО	LITHO LOG (comb)	DITIOODIO	DITERVALO		
0	2	Surface		270		LITHO. LOG (cont.) or I Clay with Sand Lens		INTERVALS		
0 2 20	20	Loess		282		Fine & Medium Sand				
20	44	Clay		297		Black Shale	<u> </u>			
44	62	Clay with Caliche Lens				-ison onaic				
62	203	Clay & Caliche with Sa	ay & Caliche with Sand Lens		<u> </u>					
203	212	Fine Sand with Cemen	ted Strks							
212	218	Fine to Some Medium	ne to Some Medium Sand with Cemente 1			Notes:				
218	257	Clay & Caliche with Sa								
257	11 CONTRACTORIS OR A STORY OF THE CONTRACTORIS									
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, reconstructed, or plugged under my jurisdiction and was completed on (mo-day-year) and this record is true to the best of my knowledge and belief.										
Kansas Wa	ter Well Co	ntractor's License No. 88	31 This Wat	الامال and	this record i	s true to the best of my	knowledge	and belief.		
Kansas Water Well Contractor's License No. 881. This Water Well Record was completed on (mo-day-year) .04/09/2018. under the business name of Wooffer Pump and Well loc. Send one copy to WATER WELL OWNER and this record is true to the best of my knowledge and belief. Under the business name of Wooffer Pump and Well loc.										
	Send one copy to WATER WELL OWNER and retain one for your records. Fee of \$5.00 for each constructed well. KS Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-3565.									
KS Departn	nent of Health	and Environment, Bureau of Wa	ater, Geology Section, 1000	SW Jackson	St., Suite 420,	Topeka, Kansas 66612-1367	. Telephone 7	85-296-3565.		
Visit us at http://www.kdheks.gov/waterwell/index.html KSA 82a-1212										





ASSIGNMENT OF WATER WELL TO LANDOWNER

K&J Banister Farm	ns. L.A.					
KENT Banister Farm	301 Hendurson (Landowner	Hve 's address)				
McDonald KS a (City) (State)	m the landowner on which a	water well is located in the				
\underline{SE} quarter of the \underline{SE} quarter of the	he SE quarter of the N	$\frac{1}{2}$ quarter of Section $\frac{2}{2}$,				
Township 2 S, Range 37 E/W in _	Cheyenne Count	y, Kansas which is approximately				
2310 feet north south, and 2970 fe	eet east/west of the apparent	5 ₩ section corner.				
The water well was drilled inO 4/_	/\$ (month/ye	ear).				
I hereby request that (Well	Orlg Co. operator/owner name)	leave the water well,				
which was drilled under Temporary/Term Water Permit # 2018086, unplugged, and I will						
assume all responsibility for the plugging of	of said water well in accord-	ance with the requirements of the				
Kansas Department of Health and Environment	nent regulation K.A.R. 28-30)-7.				
LANDOWNER:	WELL OWNER					
(Signature) (Date)	(Signature)	5-23-19 (Date)				
KENT L. FAMISTER (Print)	By: Klint Fa (Agent)					
IF ADDITIONAL LANDOWNER						
(Signature) (Date)	419					
that Fadrete		WATER RESOURCES RECEIVED				
(Print)	RECEIVED	JUN 0 3 2019				
WWC-7 c/water well section/forms/	OCT 1 6 2019	KS DEPT OF AGRICULTURE				
db 4/2016	BU REAU OF WATER	TO DEL TOT MOINDUETURE				