WATER WELL RECORD KSA 82a-1201-1215

Kansas Department of Health and Environment-Division of Environment (Water well Contractors) Topeka, Kansas 66620

Form WWC-5

						ropeka, Kansas 00020			
1. Location of well:	County Fraction		Section number		number	Township number Range number			
	Greeley	NW 1/4 NW 1/4 SE	1/4	6			R 41	E.	
2. Distance and direction from nearest town or city: 16N , $7\frac{1}{2}\text{W}$, $\frac{1}{2}\text{S}$,			3. Owner of well:		l:	LaVern Kuder			
Street address of well location if in city: Of Tribune, KS			R.R. or street:			Box 23			
Sheer address or well location if in city: OI III Dulle, 120			City, state, zip code:			Weskan, KS 67762			
4. Locate with "X" in section below: Sketch map:						6. Bore hole dia. 26 in. Completion date Well depth 270 ft. 8-8-74			
X) 	5 11	177	T _e	T ned				
		septer				7 Cable tool Rotary	. —		
NW	NE	· · · · · · · · · · · · · · · · · · ·				Hollow rod Jetted			
ei w	E Accessor	1 / 1 / 1				8. Use: Domestic F	Public supply In Air conditioning Si	dustry	
-	^	/ 1/2 mi.)ther	
SW	SE					9. Casing: Material Stee		below	
<u> </u>	Same of the same o	VIIII	St. w	45 3 - 1	ું જે	Threaded WeldedX	Surface X	<u>O</u> in.	
S	;	X wall		÷ 5	W o	RMPPVC			
	Affic	September to one date: (Santana rate of sections as age)	ers metaerraphy se ex .	T 1	1 = =	Dia. 16 in. to 270ft. de	'''	aches or	
5. Type and color of	i material			From	5:3 πο 5	Diain. toft. de			
				†		10. Screen: Manufacturer's Free	Flow		
Clay				0	56	Type Prime Steel			
Sd coarse				56	64	Sio gauze 125	Length	[t	
- Da Goari	30			100	04	Set between 210	_ft. and	ft.	
Sdy clay				64	75	Gravel pack? Yes Size r	and3/2	 -4- "·	
						11, Static water level:		/day/yr	
Clay				75	95	160 ft. below land su	urface Date 7-2	./day/xr. 26-74	
Fine sd	clay			95	100	12. Pumping level below lar	nd surfaces:		
				1	<u> </u>	205 ft. after 4	hrs. pumping 1150	2 g.p.m.	
Sd coars	se			100	110	1	hrs. pumping 1600	<u> }</u> g.p.m.	
Sd rock				110	114	Estimated maximum yield			
	-			<u> </u>		Yes <u>X</u> No	Date	., ddy, yi .	
Fine sd clay				114	188	. Well head completion:			
Cl.2 5.15				440	400	Pitless adapter	12 Inches above	grade	
Sd rock				118	120	To well grouned: 1200			
Fine sd clay				120	139	With: Neat cement Depth: From ft. to		Concrete -	
Sd coarse				139	1 51		10 ft.	─ ─┤ ١	
D4 C0015C				1279	151	16. Negrest source of possib ft. 2640 Direction	N Type St	eptic	
Sd rock				151	155	Well disinfected upon comp	letion? X Yes	No	
			**	<u> </u>		17. Pump:	Not installed		
Fine sd clay				155	182	Manufacturer's name West		oller	
Sd coarse				182	217	Model number	HP Vo ft. capacity 161	- C	
Du Coali	J V			102	L 2.1	Length of drop pipe 260 Type:	tt. capacity	⊶a. b.m. 6	
Clay				217	238	Submersible	X Turbin	e .	
					-	Jet	Recipr	ocating	
Sd coars		sheet if needed)		1238	268	Centrifugal	Other		
18. Elevation:	19. Remorks: Clay			268	285	20. Water well contractor's			
	Shale	~		285		This well was drilled under a	, ,	s report	
Тородгарһу:	~ 61031	De	A CONTRACTOR OF THE PARTY OF TH	280	5)	is true to the best of my kno Weishaar Dril		232 🗐	
на	1 × 6103	· * *	(.	100	A CONTRACTOR OF THE PARTY OF TH	Business name	Lie	cense No.	
Slope			_	Market Street,		Address Cold Ci	y, Ks 6787		
X Upland	· · ·					Sio Carlo Carlos	san pate	75- -1	