USE TYPEWRITER OR BALL POINT PEN-PRESS FIRMLY, PRINT CLEARLY.

WATER WELL RECORD KSA 82a-1201-1215

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

	NE	. Description of the second	lc	peka, Kansas 66620	The same and the s
County Faction / All	County Section number		Township number Range number		
1. Location of well: 1/4 1/4	1/4	12	T 44	s R 10	(E)W
3. Distance and direction from nearest town or city:	3. Owner of	س بالمس	201	3 1 1 7 9	120
y. Districte and direction from nearest lown of city:	R.R. or street	1	ronn st	nde	
treet address of well location if in city:	City, state,		7/000:00	1007 Kal	654 L
1. Locate with "X" in section below: Sketch map:			6. Bore hole dia. 8 i	n Completion date	7.7.
N Skerch lide.			Well depth 185 ft.	Tr. Comprehion dures	
			7Cable tool RotaryDrivenDug		
			Hollow rod Jetted Bored Reverse rotary		
			8. Use: L' Domestic Public supply Industry		
W E			Irrigation Air conditioning Stock		
			Lawn Oil field water Other		
SW SE 1			X. Casing: Materia Least teight: Above or below		
<u> </u>			Threaded Welded Surface In.  RMP NEP PVC Weight 200 lbs./ft.		
S 1 Mile			Dia 5 in. to 185 ft. d		
. Type and color of material	Fre	om To	Dia,in. to ft. do		
- Type and coron or material	1-10		10. Screen: Manufacturer'	s name plant	20
10. Burel		0 10	NSF offen	Dia 5"	~
Cay Dive			Type F C 3 0	13	
Sand Villand In a	1	020	Slot/gauze 030 Set between 125	Length	
1 11		, pr	- OCI NOTIFICOTI EMPLOYMENT	and	ft.
Silk Brown		0 50	Gravel pack? 🗶 Size	range of material	icrale San
dla Lucia la let & tons	15	060	11. Static water level:		o./day/yr.
E STATE OF THE STA		4 -	ft. below land s	surface Date	- 28
Selt Brown	6	0 150	12. Pumping level below to		
AL BOOK SIX	15	0 166	ft. after		g.p.m.
Clay Olul + Sill	1 6	700	ft. after Estimated maximum yield _	90 reported	g.p.m.
Rack Plant + Clay	16	6120	13. Water sample submitted	l: m	o./day/yr.
L VOV	11	> 100	Yes X No	Date	<del></del>
Dravel Rans		0 182	14. Well head completion:	V	L.
lelo Bl.	18	2 185	Pitless adapter	Inches abov	e grade
			15. Well grouted? 3400 With: Neat cement	Pontonito X	Caparata
			Depth: From ft. t	o 20 ft.	_ College =
			16. Nearest source of possi	ble contamination:	
					end
			Well disinfected upon comp	THE PARTY OF THE P	No
			17. Pump:	X Not installed	70
			Manufacturer's name Model number	HP V	olts
Appendix Control of the Control of t			Length of drop pipe		g.p.m.
			Туре:	, ,	•
	***************************************		Submersible	Turbi	
(Use a second sheet if needed)			Jet Centrifugal	Recip	procating S
3. Elevation: 19. Remarks:			20. Water well contractor		ň
10.2%			This well was drilled under		nis report
125/			is true to the best of my kn		Ţ
Topography:			Blue Valley Drilling 23 k		
Hill Slope			Business name	Rusidal	icense No.
Upland			Address Handle Haller H. 28-9		
Valley			Signed Authorized r	epresentative Dat	e 2 2 2
ward the white, blue and pink copies to the Department of Health and Environment				Form W	WC-5
20 -1055 -101				10.111	
\$K = 1033 \( \frac{1}{2} = 1184					J. Martine
					at the same

