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

HARDER STRADER

T R EW sec 1/4 1/4 No.

WATER WELL RECORD KSA 82a-1201-1215 Kansas State Dept. Of Health (Water Well Contractors) Forbes–Bldg. 740 Topeka, Kansas 66620

		447900000000000000000000000000000000000							
	County	Township name	Fraction	Section	on number		Town number	Range number	
1 Location of well:	Lécarn	Jefferson	SW SE SE		7		T 125	RUE	
Distance and direct	ion from nearest town or ci		The state of the s	vner of well	l: 5	Post	er Smith	1	
						T	64 11.	1 0704	
Locate with "X" in section below: Sketch map:					im			VI.	
Locate with "X" in section below: N Sketch map:						4 Well depth: 4 ft. Date of completion 1 styles 5 Well diameter 1 in.			
Presidentes						The second secon	Cable tool Rotary	Driven Dug	
and sub sub							Hollow rod Jetted	Bored Reverse rotary	,
w						6 Use	Domestic Publi		
			<i>8</i> %.				Test well	conditioning Commercial	
max au-			and the same				sing: Material Plast		1
L	S		1 / 1	-3		D.	readed Welded	Ax. 1 1 /c.	
	Mile-					7 J	in. to 52 ft. depth	Weight Ibs./ft Drive shoe? [] Yes [] No	3
2	Ту	pe and color of material	A STATE OF THE STATE OF T	From	То		in. toft. depth		
Pa E E	CONTROL MARKET CONTROL		S		***************************************	8 Scr	reen: Inufacturer <u>JESS</u>	4/201011	
Old W	Pe		**************************************	0	50	Typ	P45=2C		
Rlux S	Lela			51	70			Length 3	
0 -	1 1				16	ĺ	t between ft. and tings:	(Sunf. 17. III	to
KED Shale				10	31		avel pack Yes No	Size range of material	-
Linestone				81	84	9 Sta	itic water level:	ne Date 7-5-75	
Blue Shale				84	86		mping level below land su		
13/48 -	<i>skaje</i>			07	O CO		ft. after hrs	pumpingg.b.m.	1
4-20-20-20-20-20-20-20-20-20-20-20-20-20-					ļ	Est	ft. after hr: imated maximum yield 🗳	g.p.m.	
							iter sample submitted:	O I	
		APPARAMENTAL AND						te	
######################################					ļ	1	ell head completion: Pitless adapter	Inches above grade	
	0000 Taxas (II grouted? Yes	□ No	net
						X	Neat cement Bentor	nite	٠ ,
Baharakan da manan da kacaman da manan	The state of the s	HTT VISION FOR CASCASSICATION CONTRACTOR AND	PARTY AND			SECTION AND DESCRIPTION OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS	pth: From Loft. to		
Management of the Committee of the Commi		Market Company of the	dal 1999 (1994) de la comunicación de la comunicaci			ft.	Direction 4	Type T	40
ACCURATION OF THE PROPERTY OF		PEG PEN MANAGEMENT AND					ell disinfected upon comp	francisco de la constantina della constantina de	·
						15 Pur Mc	np: anufacturer's name	Not installed	
		Mikirika kati kati kati kati kati kati kati k			<u> </u>	Mo	odel number		. •
XX.464.643.043.043.043.043.043.043.043.043.043.0					-	1	ngth of drop pipe	ft. capacity g.m.p.	
							Submersible	Turbine	
	(ne	se a second sheet if needed)					Jet Certrifugal	Reciprocating Other	
16 Remarks: eleva		o a second sheet it heeded)			L	17 Wa	iter well contractor's cert		-
							is well was drilled under r		
Topography:						(Un)	port is true to the best of r	·	7
— — нап						Business name Regular US License No. Address Blue Regular US License No.			
∭.Şlope ☐ Upland						l .	1	de (CS	14
Upland Valley) Sig	gned Authorized repres	sentative Date	1