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)

						Topeka, Kansas 66620				
County	Fre	oction (/5	(1)	Section	number	Township number	Range nu	ımber	٦	
1. Location of well:	unds	1/4 1/4	1/4	/	14	1, 25	18	≠ E/W		
2. Distance and direction from nearest	town or city:			ner of well:	· 1)	ave McCla	N N		\dashv	
3 Journ Jy W Or Cewis R.R. or street:						ive mould	ピノし			
Street address of well location if in city: City, state, zip cade:						lewis, Ks.				
4. Locate with "X" in section below: Sketch map:						6. Bore hale dia, 29 in. Completion date				
N						Well depth 11927t.		2-9-76		
						7 Cable tool _ Kotary	Drive	en Dug	7	
NW NE						Hollow rod Jetted	Bored	Reverse rotar	<u>y</u>	
						8. Use: Domestic Public supply Industry				
₩										
						Lawn Oil field water Other 9. Casing: Material # Height Aboy or below				
						Threaded Welded Surface in.				
s						RMPPVCWeightlbs./ft.				
l→ 1 Mile → I				· · · · · ·		Dia. 16 in. to 1192ft. de	pth Wall Thi	ckness: inches or		
5. Type and color of material				From	То	Dia in. to ft. de			4	
611	1 .0	7			$\overline{}$	10. Screen: Manufacturer's	name ひせてい		-	
Mindy Jon	a Soil			101	10	Type Steel	_ Dia. 16	>		
Mindle Bin	en ÉGI	int Im.	Va.	10	20	Slot/gauze 316	Length _	60	-	
1		na Dage	xiy	1 4	<u>-/-</u>	Set betweenS	ft. and and	119 = ft	•	
thedana	- F (Va	y	<i></i>	29	33		and ange af mate	rial 1/2 3/43/8	1	
King & In	a. 00 Mm.	Francisco de la constante	Down	[33]	60	11. Static water level:		,mo./day/yr.	.]	
CINIVIC STU	· · ·	MCOURL	eure.		Ψ/_	26 ft. below land su	rface Date	<u>//~/~zs</u>	[] .	
Sind & Dravel.	Tine Some	e Clayin	it	67	70	12. Pumping level below lon	d surfaces:	1000		
Li de hand	200- 1	0		7/1	00	ft. after				
1) D	Co Carrier	CARL KOO	2	10	8U	Estimated maximum yield —		g.p.m. g.p.m.		
State Diown	Clas			80	86 Z	13. Water sample submitted:		mo./day/yr.	.]	
Sand & Gran soll	0000		- 4		_		Date	1-1-75	4	
CASH Di	Clean Co	arse low	<u> </u>	862	1 <u>U</u>	14. Well head completion:	ı_ ı			
Light May S	and Way	E time of	and	931	100	Pitless adapter 15. Well grouted?	Incl	nes above grade	-	۰ ۵
Burney	11/1/1/	Va .		1	111/	With: Neat cement	Bentonite	Concrete		\mathcal{N}_{l}
Lywwr E	VIIIO C	<u>uy</u>		1001	1/4	Depth: FromO ft. to	ft.		1 -	lo -
Sand & Mi	avel	<i>V</i>		111/	117	16. Negrest source of possible	e contamina	tion:	1	16
hand Rome				1	,,,,	ft. Direction	<i>_NW</i> ₁	ype Cornal		
INVO ILUCIA				// //	1/4	Well disinfected upon comple 17. Pump:		Yes No	Ϊ.	1
Sand E D	lavel			119	121	Manufacturer's name	J L R	installed 	≂	2
16 1 10	. /	6011	10 1			Model number 4CH-12	L HP 80		,	
KURA CEMENT	ud Aland	Ebark Sam	ROCK	12/	25	Length of drop pipe	ft. capac	ity <u>// 200</u> g.p.m.	((\$)"
Sand Roc.	b,			125/	2	Type: Submersible				-
Maria CA				T	->	Jet	<u> </u>	_ Reciprocating		1
Kla Clay	(Use a second sheet i	f needed)		135		Centrifugal		Other	Sec	X
18. Elevation: 19. Remarks	7575	2.5				20. Water well contractor's				1 "
2160	2012	<i>O</i>				This well was drilled under m		•		\wedge
Topography:		, , , , , , , , , , , , , , , , , , ,			İ	is true to the best of my know	rledge and be	12-1	=	(ج) ا
Hill	25 18	14 NC.	X			Business name	- THIL	License No.	*	10.
Slope	-		•			Address Great Be	na, K	c.1 1	7	16
Upland Valley						Signed Tildla Authorized rep	d son	Date \$\(\frac{3}{3}\)\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	la.	آ ا
					4	~onionized teb	, caeman ve	•		