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

ADC WATER WELL RECORD
KSA 82a-1201-1215

non vily 12

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

		SW				Тор	eka, Kansas 66620	
	County	Fraction 5E	NE	Section 1	number	Township number	Range number	
1. Location of well:	NESS	1/4	1/4	I	b	T 20 s	R 23	E/V
2. Distance and direc		-12 50UH	3. Owr	ner of well:	FR	EP BUR	DETT	
Street oddress of well location if in city: R.R. or street:								
11235,6119						6. Bore hole dia. in Completion date		
4. Locate with "X" in section below: Sketch map:						Well depth 455 ft.	Day-	76
i I	1					7 Cable tool XRotary		
NW	NE				ŀ	Hollow rod Jetted		
€ W 1 1 1 1 1 1 1 1 1						8. Use: X Domestic Public supply Industry Irrigotion Air conditioning Stock		
- I i i i i i i i i i i i i i i i i i i			الر	. ĭ .	Loc			ther
SW SE - Vd 15.2.1					9. Casing: Material Height: Above or below Threaded Welded Surface in.			
					RMP PVC Weight lbs./ft.			
I Mile → VIII					Diain. toft. depth Wall Thickness: inches or Diain. to ft. depth gage No			
5. Type and color of	material Vd / A			1.0.0		10. Screen: Manufacturer's		
+ 1	-	Accessed Accessed	(. c.íi 	42 %	1965	William William Street		
/AX	y Clay rotup	3		* 9 7	70	Type # ///	Length 30	<u>, </u>
54	RIPOFFAN	E SAND)	12	15	Slot/gauze	Length _ft. and	ft.
SOFT TAN CLAY			15	28	Gravel pack? Vac Size re		ft.	
SAND-FINE (SOME CLAY)				28	34	11. Static water level:ft. below land su	. 14 A	./day/yr. U ← 1 0
RAINBOW C/AY + SHALE			(34)	90	12. Pumping level below lar	nd surfaces:		
SANDSTONE (HARP+FINE)			90	118	ft. after		_ g.p.m.	
LIGHT GOLGAED CLAY				//8	Bo	Estimated maximum yield — 13. Water sample submitted:	mo	g.p.m. ./day/yr.
ALTERNATE LAYERS OF SOMP				130	150	Yes No 14. Well head completion:	Date	
STONE + C/AY							1nches above	grade
				1/00	, .	15. Well grouted? With: Neat coment		Concrete
GOOD SAMPSTONE VERY LITTLE			150	190	Depth: From ft. to			
C	HAY	,				16. Negrest source of possib	le contamination:	Dwell
	RED C	44		190	200	Well disinfected upon comp		No
				1,0	-50	17. Pump:	Not installed	~ [\
			, <u>-</u>	-		Manufacturer's name	REDA	115220
	20CK 34	77117				Length of drop pipe 105	ft. capacity	_g.p.m. 3
CRETACECUS 34						Type:Submersible	Turbin	
CK-K-IFY		51/	L	+		Jet		ocating
	· · · · · · · · · · · · · · · · · · ·	sheet if needed) 21 6				Centrifugal	Other	—— ° ×
18. Elevation: 19. Remarks: WE SET 38 ft 8 18 Steel PIPE						20. Water well contractor's This well was drilled under		s report
Importation 1' Below GROWNP LEVEL 4 MG						is true to the best of my kno		43
Topography: Hill C. A. F. W. T. E. D. N. I. T. H. J. O. S. K. C. E. M. J. E. W. T. E. D. N. I. T. H. J. O. S. K. C. E. M. J. E. W. T. E. D. N. I. T. H. J. O. S. K. C. E. M. J. E. W. T. E. D. N. I. T. H. J. O. S. K. C. E. M. J. E. W. T. E. D. N. I. T. H. J. O. S. K. C. E. M. J. E. W. T. E. D. N. I. T. H. J. O. S. K. C. E. M. J. E. W. T. E. D. N. I. T. H. J. O. S. K. C. E. M. J. E. W. T. E. D. N. I. T. H. J. O. S. K. C. E. M. J. E. W. T. E. D. W. J. T. H. J. O. S. K. C. E. M. J. E. W. T. E. D. W. J. T. H. J. O. S. K. C. E. M. J. E. W. T. E. D. W. J. T. H. J. O. S. K. C. E. M. J. E. W. T. E. D. W. J. T. H. J. O. S. K. C. E. M. J. E. W. T. E. D. W. J. T. H. J. O. S. K. C. E. M. J. E. W. T. E. D. W. J. T. H. J. O. S. K. C. E. M. J. E. W. T. E. D. W. J. T. H. J. O. S. K. C. E. M. J. E. W. T. E. D. W. J. T. H. J. O. S. K. C. E. M. J. E. W. J.					Business nome License No.			
- HIII CRANENTEP WITH 10 5 K CRANENT Slope TO STOP SUREHCE WATER					Address HANSTO A	1/1/1/1/5 AS	sense No.	
Upland + 101 11 0 miles of 11 10 1 R. T.						Signed Authorized re	atu so pole	Z R
X Valley 1 10 P39 11 11 11 LER WITH 10 PILL						Authorized re	prosentine OC	-15 × W