WATER WELL RECORD KSA 82a-1201-1215

-BUCKLIN NW Kansas Depa

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

		+_>	じし				Topeka, Kansas 00020	
1. Location of well:	County	Fraction			Section number	Township number Range number		
Locumen of well:	Ford	SE 1/4	SE 1/4 S	E 1/4	36	т 26	s R 22	x/w
Street address of well location if in city: R.R. or street:						Wayne Daubert	-	
						Spearville, Kansas 67876		
L Locate with "Y" i	n continu halawa	Skatah man.		City,	tate, zip code:	[4 p 1 2 12		
4. Locate with "X" in section below: Sketch map: N						6. Bore hole dia. 12 in . Completion date Well depth 74 ft . 8-04-76		
						7 Cable tool _X Rotary Driven Dug		
NW NE						Hollow rod Jetted Bored Reverse rotary		
w	<u> </u>					8. Use: X Domestic		Industry
"						E .	Air conditioning : Oil field water	Stock Other
sw	SE						VC Height: Above of	
	<u> </u>					Threaded Welded	X Surface	12in.
S 1 Mi						RMP PVC		
5. Type and color of material From To						Dia in. to 74 ft. depth Wall Thickness: inches or Dia in. to ft. depth gage No 265		
				<u></u>	Loc. T	10. Screen: Manufactu		
Top soil	Fld. Chic	market of the state of the stat	_ S	я	1 0 5	Type PVC	Lowell 5"	
						Slot/gauze 1/8" Length 20!		
Clay	The second secon		7.1	ii 1, 3	1.06 c15	Set between54	+ft. and74 _ft. and	ft.
Fine-san	d	gh statistic flat: - streetstifferent con-	and b		1260145	Gravel pack?Yes s		/1619 11.
M = 1	N. D. Commence of the Commence	ting the Street Consideration and the Street		12	The season of th	11. Static water level:	m	o./day/yr.
Med. sand 98 30 A 98 46 55						31ft. below land surface Date _6/22/76		
Yellow clay \$6 63						12. Pumping level below land surfaces: ft. after hrs. pumping g.p.m.		
Black shale 64 74						ft. after hrs. pumping g.p.m.		
					04 /4	Estimated maximum yie		g.p.m.
						13. Water sample submi Yes X N		io./day/yr.
	BIZOCK	56'					on: Pitless Un	7
		31				X Pitless adapter	Inches abov	- 1
			1 thak			15. Well grouted?		
		6. J ,3 4.	1 / · · · · · · ·			With:Neat cemer Depth: From1	at Bentonite X	_ Concrete
						16. Negrest source of p	ossible contamination:	,
						ft. Directio	in Type	<u> </u>
						Well disinfected upon o		No
In Or						17. Pump: Manufacturer's name _	Not installedAermotor	1
· · · · · · · · · · · · · · · · · · ·	V					Model number _SD]	<u>2</u> нр <u>3/4</u> v	ols 220
						Length of drop pipe — Type:	60 ft. capacity 10	} _g.p.m.
						XXX Submersible	Turbi	ne
	Man = 20 - 3	-h 16 1	\			Jet		procating
8. Elevation:	19. Remarks:	sheet if needed)		11	Centrifugal	Othe	r
o. Lievarion:	i / + Nemars;					20. Water well contract This well was drilled un	ctor's certification: nder my jurisdiction and th	nis report
T							knowledge and belief.	
Fopography: Hill			205	4/		Friesen W:		252
Slope	(146		45 2	56		1		icense No. 864
X_Upland	TOYO			Q .		Signed Signed	January Dat	864 8-6-76
Valley	*		217	O			ad representative	*1