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

## WATER WELL RECORD KSA 82a-1201-1215

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

Kansas State Dept. Of Health (Water Well Contractors) Forbes-Bldg. 740

								To	ppeka, Kansas 66620		
	County	Township name Fraction			Section number			Town number	Range number	]	
1 Location of well:	Stanton	Stanton SE <sup>1</sup> 4SW <sup>1</sup> 4SE		E¼ 18			28S	40W			
						r of well: Circle "8" Farms					
3/4 east of Johnson, Kansas Street address of well location if in city:  Add						dress: % Melvin Winger					
							7/10	/75			
Locate with "X" in section below: Sketch map:							4 Well depth: $405.7$ ft. Date of completion $3/18$ . Well diameter $27$ in.			1/3	
	-							Cable tool 🔀 Rotary 🗌	Driven Dug Bored Reverse rotary		
w						6 Use: Domestic Public supply Industry Irrigation Air conditioning Commerc			nditioning Commercial		
							7 Casing: Material STEEL Height: above/below Threaded Towns Welded K Surface 12 in. Diam. 16'' Weight 16 lbs./ft 1				
S 1 Mile								0_fibto 285 ft 7depth   Drive shoe? Yes X No			
2	Тур	e and color of material			From	То	8 Scre	en: Johnson Irr	I CULOI	steel	
Snrface	Э				0	2	Mar Type	nufacturer Lakewood	<u>l Perf.</u> steel <sub>io.</sub> 16"		
Fine sand w/clay breakers						20	i o Kud	1 = 147	ength 2" slot	:	
Clay						40		ings: vel pack 🛣 Yes 🔲 No S	Size range of material		
Coarse sand w/clay breakers						105	9 Stat	ic water level: Oft. below land surface			
Embedde	ed sand & clay	7			105	135			pumping 1350 g.p.m.		
Brown clay						250		ft. after hrs.  ft. after hrs.  nated maximum yield 200	pumpingg.p.m.		
Fine to	o medium sand	w/clay (tigh	ıt)		250	277	11 Wat	er sample submitted:			
Coarse sand 9 ft.						286	12 Wel	head completion:			
Sandy clay						341			Inches above grade		
Coarse	sand w/small	clay breaker	rs 50	ft.	341	394	<b>√</b> □	Neat cement Bentonit	· 🗆		
Brown & yellow shale w/sandstone 4 ft.						405					
Brown shale						417	ft Wel	600 Direction Nor I disinfected upon comple	tion? Yes X No	16	
							15 Pum	p: 🛣	Not installed		
							Mod	lel number H	P Volts		
	****		,, <u>a</u>				Тур	•: _	capacity g.m.p.	1	
- B- D- B- U			<del> </del>					=	Turbine Reciprocating		
	· · · · · · · · · · · · · · · · · · ·	a second sheet if needed	)			L	_	Certrifugal [	Other		
16 Remarks: elevation Lakewood Perf. 16" O.D. Steel set from 285.7 to 355								er well contractor's certifi well was drilled under my			
and from 385.7 to 405.7						355.7	repo	rt is true to the best of my	knowledge and belief.		
Hill te						Houck Bros. Drlg. Co. 16  Business name 407 Have a License L					
Slope → 385.7  Upland Drilled in Pasture land  Valley							Business name Address BOX 487, Ulysses, Kansas Signed D. Beard Date 3/31/75 Authorized representative				
valley							l	,		1	