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

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

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Щ_		$\perp$					ш
T	R	EW	sec	1/4	1/4	1/4	No.

Kansas State Dept. Of Health (Water Well Contractors) Forbes-Bldg. 740 Topeka, Kansas 66620

11	County	Township name	Fraction		Section	on number		Town number	Range number		
1 Location of well:	Kearny	Southside	NE of N	VE)/4		4		T 26 S	R 35 W		
Distance and directi	ion from nearest town or cit	y: 12 miles s	outh of	3 Owner	of well	Who	te 1	Enterprises			
Street address of we	Il location if in city:	Deeriiela,	Ks.	Addres	is:	Lak	an,	Ks,			
Locate with "X" in s	section below:	Sketch map:					4 We	ell depth: 390 ft. D	ate of completion 1-31	-75	
	N							ell diameter 26 in.	· -		
	X							] Cable tool			
							6 Us	e: Domestic Public	supply Industry		
w  ¦¦  E								Irrigation			
	·						7 Casing: Material St. Height: above/below. Threaded Welded Sisurface 12 in. Diam. Weight 542 Bs./ft.1  10 in. to 599. depth Drive shoe? Yes No				
	<u>i i i </u>										
<u> </u>	S Mile										
2	Type	e and color of material			From	То		in. to ft. depth			
	.76						8 Sc	creen: anufacturer <u>Johnso</u>	n Division		
Top Soil					0	12	Ту	pe <u>Galv.</u> D	ia. 16!!		
Fine Sand				1	12	25	SI Se	ot <b>dere</b> 100 Let t between 320 ft. and 3 #ings.120-140,220	ngth20!	30	
		- /- >			_,		Per	#ings:120-140,220	-200,350-570,	3902	
Fine to Med	dium Sand & Gr	ravel (Loose)		-+	25_	39		ravel pack Yes No S	ize range of materia/2-0	OWII	
Medium Coar	rse gravel, st	treak of Clay	(loose)		39	136		173 ft. below land surface	Date 1-31-75	j	
Brown Sandy	v Clav			h	36	215	10 Pu	omping level below land surf	aces:		
		3					_	90 ft. after hrs hrs.	pumping g.p.m.		
rine to med	aiumm Sand & C	ravel (Haro)		<del>-</del>	15	230	Est	timated maximum yield 12	00 g.p.m.	l	
Brown Sandy	y Clay			2	30	254	_	ater sample submitted: ] Yes          No   Date			
Fine to Med	dium Sand & Gr	mawal (Iooga)			54	<del>274</del>		ell head completion:			
Brown White		(10050)		- 1	7և	305	-		nches above grade		
DIOWII WIITOG	s OIA,				/4	305	13 W	ell grouted? 🗶 Yes Neat cement 🔲 Bentonit	□ № e <b>f</b> Clay pudd	led	
Brown Sandy	v Clay, streak	c of Gravel		3	05_	320	De	Neat cement Bentonit	10 ft.	ļ	
Brown Sandy	y Clay			3	20	350		earest source of possible cor			
Fine to Med	dium Sand & Gr	ravel (Loose)		R	50	361	w	. ——— Direction ————————————————————————————————————	tion? Yes X No		
Brown Clay		<u> </u>					15 Pu	. T2N/C	Not installed <b>L-B</b> eerless		
DIOWII Clay	· · · · · · · · · · · · · · · · · · ·			-	61	365	м	odel number <u>G10506</u> 4 <sub>H</sub>	P 100 Volts		
Fine to Med	dium Sand & Gr	cavel (Loose)		3	65_	398	ł	ength of drop pipe <u>160</u> ft /pe:	. capacity <u>800</u> g.m.p.		
Yellow Clay	v (Hard)			la la	98.	1,35	<u> </u>		Turbine		
Shale (Hard	i)	e a second sheet if needed)		-	35	440		] Jet ] Certrifugal	Reciprocating Other		
16 Remarks: elevat			1/				17 W	ater well contractor's certifi	-		
#14 Located near center of 74 Section							This well was drilled under my jurisdiction and this				
No Possible Contamination							report is true to the best of my knowledge and belief.  Minter-Wilson Drlg. Co. 200				
□ Hill Good Well.							Business name Addres Box 495 Garden City, Ks.				
X Slope  ☐ Upland	No Otner	Comments!				,		aned the L	Date		
Valley		· · · · · · · · · · · · · · · · · · ·			1			Authorized represe	3-12-75	]	
Forward the white, bl	lue and pink copies to the h	Kansas State Dept. Of Hea	lth.						Form WWC-5	· /	