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

WATER WELL RECORD KSA 82a-1201-1215

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

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

Distance and direction from nearest town or city: 12 miles South of Street address of well location if in city: Deerile1d, Kansas Locate with "X" in section below: Sketch map: Sk	1 Location of well:	County Kearny	Township name Southside	Fraction NE¼ 01	sw/4	Section	Section number		Town number	Range number R-35-W	
Locate with "X" in section below: Sketch map: 4 Well depth: 400 ft, Date of completion 1-22 Well diameter 20 in. S Cable tool Rotary Driven Dug Hollow rod Jetted Borred Reverse rotary Well diameter 20 In. S Cable tool Rotary Driven Dug Hollow rod Jetted Borred Reverse rotary Well diameter 20 In. S Cable tool Rotary Driven Dug Industry Well depth: 400 Medical Reverse rotary Well diameter 20 In. S Campet Medical St. Height: above Assistance Treaded Welded St. Ft. 1. Lin. in 10 In.	Distance and directi	ion from nearest town or cit	ty: 12 miles Sc	outh of	3 Owner	of well	. Whi	te E	nterprises	-	
Well diameter	Street address of we	II location if in city: De	errield, Kans	sas	Addr	ess:	Lak	in,	Kansas	والمستناف النام ووالتاب والتجاري والمناف والمالية والمالية والمالية والمالية والمالية والمالية والمالية والمالية	
S	l '							4 We	II depth: 400 ft.	Date of completion 1-34	115
								5 🔲	Cable tool Rotary		
Threaded Welded Surface 12 in. Weight Hard 27bs./fr. 1								X Irrigation Air conditioning Commercial Test well			
Type and color of material To In. to 401ft. depth Drive shoe? Yes No In. to 401ft. depth Drive shoe? Yes No In. to It. depth											
Fine Sand O 28 Medium Coarse Gravel (Loose) Brown Clay Medium Coarse Grave, streak of 2% Clay Medium Coarse Grave, streak of 2% Clay Brown Sandy Clay	<u> </u>	→1 Mile→						15 in. to 401ft. depth!Drive shoe? Yes 🔼 No			
Fine Sand	2	Тур	e and color of material			From	То	8 Sci	reen:		
Medium Coarse Gravel (Loose) 28 193 Set between 180 ft. and 190 ft. 580-590 Print 120-100,190-510,590-400 Gravel pack keyes No Size range of material 25 Static water level: Do ft. below land surface Date 1-51-7/2 Depuning level below land surface Date 1-51-7/2 Depuning level below land surfaces: 2/2 ft. after 3 ft. s. pumping 1,500 g.p.m.	Fine Sand	***********				0	28	Ty	Galv.	Dia10**	
Medium Coarse Grave, streak of 2% Clay 224 245 9 Static water level: 65 ft. below land surface Date 1-51-75	Medium Coa	rse Gravel (L	oose)			28	193	Şet	between 180 ft. and	190 ft. 580-590	
Medium Coarse Grave, streak of 2% Clay 224 245 2	Brown Clay					193	224	Pe Gr	፟ዅ ቝ: 1 20 -1 ŏ0 , 1 avel pack k Yes □ No	90-510,590-400 Size range of material 1211	own
Brown Sandy Clay Fine to Medium Sand & Gravel 10% Clay Brown Sandy Clay Brown Sandy Clay Brown Sandy Clay, 10% Gravel Tight Brown Sandy Clay Brown San	Medium Coa	rse Grave, st	reak of 2% Cl	ay		224	245			e Date <u>1~3</u> 1 - 75	
Fine to Medium Sand & Gravel 10% Clay Brown Sandy Clay Brown Sandy Clay, 10% Gravel Tight Brown Sandy Clay Brown San						245	292	10 Pur	mping level below land su	faces:	
Brown Sandy Clay, 10% Gravel Tight Brown Sandy Clay, 10% Gravel Tight Brown Sandy Clay Brown Sandy						292	305	_	ft. after hrs	. pumping g.p.m.	
Brown Sandy Clay, 10% Gravel Tight Brown Sandy Clay 363 383 363 12 Well head completion: Pitless adapter Lanches above grade	Brown Sandy Clay					305	354	11 Wa	ter sample submitted:		
Brown Sandy Clay Fine to Medium Sand & Gravel (Loose) Brown Sandy Clay 363 383 13 Well grouted? X Yes No No Negat cement Bentonite X Clay Pudd Depth: From On the to II Negat cement Depth: From On the total Depth						354	363	12 We	Il head completion:		
Fine to Medium Sand & Gravel (Loose) Brown Sandy Clay Sand	Brown Sandy Clay					<u> 363</u>	383	13 We	Il grouted? X Yes	ΠNo	
Brown Sandy Clay 14 Nearest source of possible contamination: N/A ft Direction Type	Fine to Medium Sand & Gravel (Loose)				<u> 383</u> -	100	De	Neat cement Benton	ite K Clay Puddl	.ed	
l l l l	Brown Sandy Clay					<u>100</u>	420	14 Ne	arest source of possible co	entamination: N/A	
Brown & Yellow Clay (Hard)	Brown & Ye	llow Clay (Ha	rd)			420	0بلبا	We	ell disinfected upon compl	etion? Yes No	
15 Pump: Not installed Manufacturer's name FMC-Peerless								Mo	inufacturer's name <u>FMC</u>	-Peerless	
Model number G103052 HP 100 Volts Length of drop pipe 100 ft. capacity 800g.m.p.											
Type: ☐ Submersible ▼ Turbine			1-1-2							X Turbine	
(use a second sheet if needed) Jet Reciprocating Certrifugal Other		(use	a second sheet if needed)							= ' ' '	
16 Remarks: elevation Located near center of quarter section 17 Water well contractor's certification: This well was drilled under my jurisdiction and this	16 Remarks: elevation						1				
report is true to the best of my knowledge and belief.	Topography: Good Well Hill No possible contamination							rep	ort is true to the best of m	y knowledge and belief.	
Hill No nossiple contemination Minter-Wilson Drig. Co. 200 Business name License No.								Bus	iness name	_ License No.	
Upland No Other Comments!	Uxislope					_		ned The	Date 312-7	-	
Forward the white, blue and pink copies to the Kansas State Dept. Of Health.		ue and pink copies to the k	Kansas State Dept. Of Hea	lth.			\leftarrow	l	and him to be seen to	3-12-10	, de