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

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

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

1. Location of well: Kearny  Kearny  Location of well: Kearny  Rearny  South South South Rear South	Section number 25	Township number	Range number
2. Distance and direction from nearest town or city:  2. Distance and direction from nearest town or city:  3. Country of Departies 1.	23	I + Z) -	
2. Distance and direction from hearest town or city:		Brad Tate	R 35
02 South; 4 cust of Decirities     RR or etr			7860
Street address of well location if in city:	Dakin, Ko 07000		
	e, zip code:	1	10.0.7
4. Locate with "X" in section below:  N		6. Bore hole dia. 26 in. Well depthtt.	. Completion date 12-8-76
·		7 Cable tool _ Rotary	Driven Dua
i i i			Bored Reverse rotary
		8. Use: Domestic Pu	
W V I I E		Irrigation A	ir conditioning Stock
		Lawn O	il field water Other
		9. Casing: Material Stee Threaded Welded _X	
5		RMP PVC	
1 Mile → 1		Dia. 16in. to 321ft. dep	1
5. Type and color of material	From To	Diain. to ft. dep	
		10. Screen: Manùfacturer's r	name
		Jhnson Type Galve	Dig. 16"
		Cl. 4/	Length
		Set between 290 Perfl 120-290ft. c	_ft. andft.
		Gravel pack? Yew Size ra	inge of material 2" DOWN
		11. Static water level:	
		86ft. below land sur	
		12. Pumping level below land	d surfaces: hrs. pumping <u>800</u> g.p.m.
			hrs., pumping 1400.p.m.
		Estimated maximum yield	1400 g.p.m.
		13. Water sample submitted: Yes X No	mo./day/yr. Date
		14. Well head completion:	
		Pitless adapter	12 Inches above grade
		15. Well grouted? Yes	Bankanika V Canarata
		Depth: From ft. to .	Bentonite X Concrete
		16. Nearest source of possible	e contamination: N/A M/C
		Well disinfected upon comple	Type <i>F/e/o MA</i> C etion? Yes _X_ No
		17. Pump:	Not installed
		Manufacturer's name Gou	ılds US Pumps
		Model number 70332 Length of drop pipe 160	HP Volts ft. capacity 1000p.m
		Type:	
		Submersible	XTurbine
(Use a second sheet if needed)		Jet Centrifugal	Reciprocating Other
18. Elevation: 19. Remarks:		20. Water well contractor's of	^ ° [
		This well was drilled under m	
		is true to the best of my know	vledge and belief.
Topography: Hill		MinterWilson	Drilling 208   1
X Slope		Business name Box A Gard	len City, KS 67846
Upland		Signed Authorized rep	Date 24-77
Valley			

## MINTER-WILSON DRILLING CO. Complete Installation and Repairing

Phone 276-8269 • P.O. Box 493 • GARDEN CITY, KANSAS 67846

TATE KEARNY COUNTY 11-3-76

Location: SW 25-25-35 84 mile south of river road on Deerfield Land 4 east 2 south Static Water Level- 80'

Test	#2	
0	22	Fine sand
22	34	Brown clay
34	97	Fine to med. sand and gravel
97	108	Brown clay
108	123	*ine to med. sand and gravel 15% clay
123	181	Fine to med. sand and gravel Loose
131	187	Brown sandy clay
187	23 <del>9</del>	Fine to med. sand and gravel Loose
239	277	Brown sandy clay
277	320	Fine to med. sand and gravel Loose
320	427	Brown sandy clay
427	436	Brown and yellow clay and brown rock
436	440	Shale

T.D. 320\*