. F	WATEF	R WELL RECORD FO	rm WWC-5	KSA 82a	-1212	
LOCATION OF WATER	RWELL: Fraction Nea	r center of the	Sec	tion Number	Township Number	Range Number
County: - Kearny		Fast ½ XX NE	1/4	25	<u>т 24 s</u>	R 37 <b>\ X</b> /w
	m nearest town or city street ad		<del>-</del>			
	r of Lakin - 3 Miles		South .	- West	Side	
WATER WELL OWNE	010 50 1 01					
RR#, St. Address, Box #	912 Beech St.	67000				ire, Division of Water Resource
City, State, ZIP Code	Deerfield, Kan		200		Application Numb	
LOCATE WELL'S LOCATE OF THE SECTION BY	ATION WITH 4 DEPTH OF CO	MPLETED WELL	330	ft. ELEVA	TION:	
NW	Depth(s) Groundw WELL'S STATIC	WATER LEVEL . 118 test data: Well water v	ft. b vas	elow land sur	face measured on mo/da	ft. 3
<u>.</u>						in. to
W I	WELL WATER TO	D BE USED AS: 5	Public wate	r supply	8 Air conditioning	11 Injection well
-	1 Domestic	3 Feedlot 6	Oil field wa	ter supply	9 Dewatering	12 Other (Specify below)
w	2 Irrigation	4 Industrial 7	Lawn and g	arden only	10 Monitoring well	
	Was a chemical/b	acteriological sample sub	mitted to De	epartment? Ye	esNoX.; If	yes, mo/day/yr sample was sut
S	mitted			Wa	ter Well Disinfected? Yes	s X No
TYPE OF BLANK CAS	ING USED:	5 Wrought iron	8 Concre			Blued Clamped
1 Steel	3 RMP (SR)	6 Asbestos-Cement	9 Other	(specify below	v) V	Velded
2)PVC	·	7 Fiberglass				Threaded
3lank casing diameter	5in. to160	-				in. to ft.
<del>-</del>	surface12i					
• •	PERFORATION MATERIAL:	,	<b>7</b> PV		10 Asbestos-c	
1 Steel		5 Fiberglass		IP (SR)		cify)
2 Brass		6 Concrete tile	9 AB		12 None used	• •
SCREEN OR PERFORAT		5 Gauzed	1		(8)Saw cut	11 None (open hole)
1 Continuous slot	3 Mill slot	6 Wire wra			9 Drilled holes	The state (apair mail)
2 Louvered shutter	4 Key punched	7 Torch cu				
SCREEN-PERFORATED	INITEDIALS: From			ft Eron		ft. toft.
SUNEEN-FENFUNATED						
CDAVEL BACK						ft. toft. ft. toft.
GRAVEL PACK			- 33⊍	ft., Fron		
ODOLIT MATERIAL	From 1 Neat cement (2	ft. to	(D)			ft. to ft.
GROUT MATERIAL:	130 ft. to 140		3 Bento			
	e of possible contamination:	II., FIOIII	11.			
	•	7 Div				4 Abandoned water well
·		7 Pit privy			storage 1	
2 Sewer lines	5 Cess pool	8 Sewage lagoon		12 Fertilizer storage 16 Other (specify below)		
•	ines 6 Seepage pit	9 Feedyard				···N/A······
Direction from well?	LITUOLOGIO	00	55014	How mai		IC INTERVALE
FROM TO	LITHOLOGIC L	.06	FROM	то	PLUGGII	IG INTERVALS
S	see attached log	ched log				
					<del></del>	
				[		
CONTRACTOR'S OR	LANDOWNER'S CERTIFICATIO	N: This water well week	(1) constru	cted (2) reco	netructed or (2) alugged	under my jurisdiction and was
completed on (mo/day/yea						y knowledge and belief. Kansas L–95
	icense No208	Inis Water Well	Hecord wa			•
inder the business name	of Minter-Wilson D	$\frac{1}{1}$	ic.	by (signat	ture) Yuulutel	ler
	riter or ball point pen. <u>PLEASE PRESS FIF</u> Bureau of Water, Topeka, Kansas 66620-					

## Professionals

## MINTER-WILSON DRILLING CO. and Domestic

Phone 276-8269

P.O. Box A

GARDEN CITY, KANSAS 67846

David Bilderback Kearny County 2/4/95

Location: NE 25-24-37

From Lakin - 3 Miles West, 3/10ths of a

Mile South & 100 Ft. West

Static Water Level - 118'

## Test #2

0' to 1' - Top soil

6' - Brown clay 1' to

6' to 15' - Fine to medium sand and gravel

15' to 39' - Brown sandy clay

39' to 51' - Fine to medium sand - loose

51' to 63' - Fine to medium sand cemented sand stone mixed - tight

63' to 65' - Brown clay

65' to 77' - Yellow gray clay

77' to 99' - Fine to medium sand and gravel - loose

99' to 107' - Brown yellow rock - hard pull down

107' to 110' - Blue yellow clay mixed

110' to 121' - Sand stone

121' to 130' - Gray yellow clay

130' to 142' - Shale

142' to 146' - Gray yellow clay - 10% sand stone

- tight

146' to 148' - Sand stone - Dakota

148' to 159' - Yellow gray clay - small sand stone

streak - hard pull down

159' to 216' - Sand stone - hard pull down - Dakota 216' to 309' - Shale - hard pull down

309' to 317' - Streak yellow clay sand stone mixed

317' to 324' - Shale - hard pull down

324' to 328' - Sand Stone

328' to 395' - Shale - hard pull down

106 - Lost Circulation