I LOCATION OF WATER WITE		ER WELL RECORD	Form WWC-5	KSA 82a-1		
LOCATION OF WATER WELL: County: Kearny	Fraction SW 1/4	4 NE 1/4 SW		n Number 22	Township Number	
Distance and direction from nearest to From South side of Laki	own or city street a	address of well if located	d within city?	n Huxz 9		1 4CO THE Moneton
WATER WELL CHAIFF. Proces	II - 102 CO	14 111165 50001	i & west Oi	1 11wy. Z	J, I MILLE East	, 3,335 Ft. West
WATER WELL OWNER: Broad					Doord of Agriculty	ire, Division of Water Resource
RR#, St. Address, Box # : 320 S	o. Boston, a	Sulte 937			-	$_{\text{er:}}7,525,~8,361$
City, State, ZIP Code : Tulsa	L UKTANOMA	74103	400			
LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:						
N						ft. 3
·						y/yr33095
						s pumping gpm
	l l					s pumping gpm
<u>•</u> W 1 1 E	• I					in. to
^{\$} "	WELL WATER				•	11 Injection well
sw ^X se	1 Domestic					12 Other (Specify below)
	2 Irrigation					
	Was a chemical	/bacteriological sample s	submitted to Dep	artment? Yes	NoXٍ; If	yes, mo/day/yr sample was sub
\$	mitted			Wate	Well Disinfected? Yes	
TYPE OF BLANK CASING USED:		5 Wrought iron	8 Concrete	tile	CASING JOINTS: (Glued Clamped
1)Steel 3 RMP (S	SR)	6 Asbestos-Cement	9 Other (sp	pecify below)	V	Velded \ldots . X \ldots
2 PVC 4 ABS		7 Fiberglass				hreaded
Blank casing diameter \dots . $16\dots$						
Casing height above land surface	12	.in., weight \dots .42.	.05	Ibs./ft.	Wall thickness or gaug	ge No $\cdot 250$
TYPE OF SCREEN OR PERFORATION	ON MATERIAL:		7 PVC		10 Asbestos-c	ement
1 Steel 3 Stainles	ss steel	5 Fiberglass	8 RMP	(SR)	11 Other (spe	cify)
2 Brass 4 Galvani	ized steel	6 Concrete tile	9 ABS		12 None used	l (open hole)
SCREEN OR PERFORATION OPENII	NGS ARE:	5 Gauze	ed wrapped		8 Saw cut	11 None (open hole)
1 Continuous slot 3	Mill slot	6Wire v	wrapped		9 Drilled holes	
2 Louvered shutter 4	Key punched	7 Torch				
SCREEN-PERFORATED INTERVALS	: From	$250\ldots$ ft. to	400	ft., From		ft. toft.
						$ft.\ to\ldots\ldotsft.$
GRAVEL PACK INTERVALS	3: From	$\dots 20\dots$ ft. to \dots	. 400	ft., From		ft. toft.
	From	ft. to		ft., From		ft. to ft.
		2 Cement grout				
Grout Intervals: From 0	ft. to 2	20 ft., From	ft. to			_
What is the nearest source of possible	e contamination:			10 Livesto		4)Abandoned water well
1 Septic tank 4 Late	ral lines	7 Pit privy		11 Fuel st	orage 1	5 Oil well/Gas well
2 Sewer lines 5 Ces	s pool	9 Cowago logo	oon	12 Fertilize	er storage 1	6 Other (specify below)
	•	8 Sewage lago				o outer (opeon) below)
3 Watertight sewer lines 6 See	•	9 Feedyard		13 Insection	ide storage	
	epage pit			13 Insection	feet? 85 Ft. S	S. & 65 Ft. W
-	epage pit	9 Feedyard	FROM		feet? 85 Ft. S	
Direction from well? Southwes	epage pit st	9 Feedyard	····	How many	feet? 85 Ft. S	S. & 65 Ft. W
Direction from well? Southwes	epage pit st	9 Feedyard	····	How many	feet? 85 Ft. S	S. & 65 Ft. W
Direction from well? Southwes	epage pit st	9 Feedyard	····	How many	feet? 85 Ft. S	S. & 65 Ft. W
Direction from well? Southwes	epage pit st LITHOLOGIC	9 Feedyard	····	How many	feet? 85 Ft. S	S. & 65 Ft. W
Direction from well? Southwes	epage pit st LITHOLOGIC	9 Feedyard	····	How many	feet? 85 Ft. S	S. & 65 Ft. W
Direction from well? Southwes	epage pit st LITHOLOGIC	9 Feedyard	····	How many	feet? 85 Ft. S	S. & 65 Ft. W
Direction from well? Southwes	epage pit st LITHOLOGIC	9 Feedyard	····	How many	feet? 85 Ft. S	S. & 65 Ft. W
Direction from well? Southwes	epage pit st LITHOLOGIC	9 Feedyard	····	How many	feet? 85 Ft. S	S. & 65 Ft. W
Direction from well? Southwes	epage pit st LITHOLOGIC	9 Feedyard	····	How many	feet? 85 Ft. S	S. & 65 Ft. W
Direction from well? Southwes	epage pit st LITHOLOGIC	9 Feedyard	····	How many	feet? 85 Ft. S	S. & 65 Ft. W
Direction from well? Southwes	epage pit st LITHOLOGIC	9 Feedyard	····	How many	feet? 85 Ft. S	S. & 65 Ft. W
Direction from well? Southwes	epage pit st LITHOLOGIC	9 Feedyard	····	How many	feet? 85 Ft. S	S. & 65 Ft. W
Direction from well? Southwes	epage pit st LITHOLOGIC	9 Feedyard	····	How many	feet? 85 Ft. S	S. & 65 Ft. W
Direction from well? Southwes	epage pit st LITHOLOGIC	9 Feedyard	····	How many	feet? 85 Ft. S	S. & 65 Ft. W
Direction from well? Southwes	epage pit st LITHOLOGIC	9 Feedyard	····	How many	feet? 85 Ft. S	S. & 65 Ft. W
Direction from well? Southwes	st LITHOLOGIC See att	9 Feedyard LOG Cached log	FROM	How many TO	feet? 85 FT CPLUGGIN	S. & 65 Ft. W. IG INTERVALS
Direction from well? Southwes FROM TO TO CONTRACTOR'S OR LANDOWNE	st LITHOLOGIC See att	9 Feedyard LOG Lached log Tion: This water well wa	FROM STRUCTER STRUCTE	How many TO	feet? 85 Ft (PLUGGIN	S. & 65 Ft. W. IG INTERVALS under my jurisdiction and was
Direction from well? Southwes FROM TO FROM TO CONTRACTOR'S OR LANDOWNE COmpleted on (mo/day/year)	st LITHOLOGIC See att ER'S CERTIFICAT 3-30-95	9 Feedyard LOG Cached log	FROM as (1) constructe and an arrangement of the constructe and the constructed and the const	How many TO ed, (2) reconsed this record	feet? 8,5 Ft (PLUGGIN	under my jurisdiction and was
Direction from well? Southwes FROM TO TO CONTRACTOR'S OR LANDOWNE completed on (mo/day/year)	See att See att See 3-30-95208	9 Feedyard LOG Cached log TION: This water well was	as (1) constructe	How many TO ed, (2) recons d this record completed on	structed, or (3) plugged is true to the best of m (mo/day/yr)3-	under my jurisdiction and was y knowledge and belief. Kansas
Direction from well? Southwes FROM TO FROM TO CONTRACTOR'S OR LANDOWNE completed on (mo/day/year)	st LITHOLOGIC See att ER'S CERTIFICAT 3-30-95208 er-Wilson D	9 Feedyard LOG Cached log TON: This water well water well water worth the water well water well water well water well in the water well in the water well in the water well	FROM FROM as (1) constructe ar fell Record was anc.	How many TO ed, (2) recons and this record completed on by (signature	structed, or (3) plugged is true to the best of m (mo/day/yr)3-re)	under my jurisdiction and was y knowledge and belief. Kansas

The Professionals

MINTER-WILSON DRILLING CO.

CORPORATED

Irrigation
and Domestic
Water Systems
amplete Installation
and Repairing

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

Broadhurst Foundation (Gene Spencer - Tenant) Kearny County 2-2-95

Location: SW2 22-26-37

From Ulysses - North to Grant-Kearny Co. Line - 2 Miles North, ½ Mile East & ½ Mile North (Offset 55 Ft. E. & 85 Ft. N.)

Static Water Level - 137'

Test #1

0' to 11' Top soil 11' to 15° Fine sand 15' to 42'O Brown clay 42' to 44'O Fine sand 44' to 53'O Brown gray clay 53' to 71'O Brown sandy clay 71' to 93' - Brown gray yellow clay 93' to 120'0- Blue clay 120' to 144' - Brown sandy clay
144' to 170'04 Brown sandy clay-10% fine sand streak 170' to 212'0 Fine sand - 10% clay
212' to 251'0 Brown sandy clay
251' to 264'0 Fine to medium sand and gravel - loose
264' to 292' Medium coarse gravel - loose 292' to 302' Brown sandy clay 302' to 325'08 Fine to medium sand and gravel - loose 325' to 338' - Yellow gray clay - 25% sand stone brown rock - pull down 338' to 386' - Yellow gray clay - 50% sand stone brown rock - loose 386' to 391'01 Yellow clay - 15% sand stone 391' to 404' - Blue shale 404' to 410' Blue shale - hard pull down

From 338' to 386' - Could lose circulation; took water and mud