**-	i, a										
11 1004	TION OF WA		1	ER WELL RECORD Form WWC-5					No	Nialaa	Dance Number
County:		ATER WELL: . nney	Fraction NW	_{1/4} NE	17	NE	% See	ction Numbe	Township	Number	Range Number
Distance a south	and direction	from nearest tow	vn or city stre	et address miles	s of well	if located	within city?	From so		Garden (City-12 miles
City, State	Address, Box , ZIP Code	Ga	485 Stor	y, Kar	asas		/10		Applicatio	n Number:	vision of Water Resources
AN "X" I	N SECTION N		Depth(s) Gr WELL'S ST/ Est. Yield WELL WATI 1 Dome: 2 Irrigati	oundwater ATIC WAT Pump testER TO BE stic 3 on 4	r Encoun ER LEVE t data: \ gpm: \ USED A Feedlot Industria	well water Well water NS: 5 6 al 7	1ft. belder wasr was Public water of the company of the	ow land suri f supply r supply vn & garder	. ft. 2	ft. 3 no/day/yr hours pu hours pu mg 11 Inje 12 Otl	T0/28/04 ft. mping
	, S	1	mitted		J	,			Water Well Disinfed		No
1 Stee	el	CASING USED: 3 RMP (SI 4 ABS 5	,	6 Asi	ought iro bestos-C berglass	ement		(specify bel	ow)	Welde	dd
TYPE OF 1 Ste	SCREEN O	and surface R PERFORATIO 3 Stainless 4 Galvaniz	N MATERIAL s Steel	.: 5 Fib	., weight perglass		(<i>7)</i> PV	'C MP (SR)	10 As 11 Os	sbestos-Ceme	
1 Cor		RATION OPENIN 3 M		8 00	nicrete til	5 Guaz	ed wrapped wrapped	00	8 Saw cut 9 Drilled holes	· ·	11 None (open hole)ft.
		ED INTERVALS: .CK INTERVALS	From			ft. to ft. to	410	ft., Fro	om om	ft. to ft. to	410 ft
	JT MATERIA		t cement	26	Cement of	grout	3 Ben				# to #
Grout Intervals: From 6									estock pens		ft. toft. andoned water well
1 Septic tank 4 Lateral lines											well/Gas well
2 Sewer lines 5 Cess pool						Sewage	lagoon	agoon 12 Fertilize		storage 16 Other (specify below)	
3 Watertight sewer lines 6 Seepage p			age pit	ge pit 9 Feedyard			d	13 Ins	ecticide storage		
Direction from well? West							-		any feet?	20	
FROM	ТО		LITHOLO	GIC LOG			FROM	ТО	Pl	UGGING INT	ERVALS
	See attached log								RECEIVED		
									NOV 1 0 2004		
									BUREAU OF WATER		
						 					
				· · · · · · · · · · · · · · · · · · ·				-	· · · · · · · · · · · · · · · · · · ·		
completed water Well	on (mo/day/y Contractor's	/ear)	10/2 208	29/04	Tr	nis Water	Well Record	and this was comple	econstructed, or (3) record is true to the eted on (mo/day/yr) y (signature)	best of my kno	r my jurisdiction and was wledge and belief. Kansas /2/04
INSTRUC'	TIONS: Use type	ewriter or ball point per	n. <i>PLEASE PRES</i>	S FIRMLY an	nd <i>PRINT</i> cl	early. Please	e fill in blanks, und	derline or circle	110		Kansas Department of Health and retain one for your

MINTER-WILSON DRILLING CO. Water Systems Complete Installation

Irrigation and Domestic and Repairing

INCORPORATED

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

Billy Stone Finney County 10/22/04

Location: Section 22-26-34 - Ivanhoe Road - 3 miles south, 2 miles west, mile south. mile west

Static Water Level - 190 ft.

Test #1

0' to 1' - Top soil 2' - Fine sand - loose 2' to 17' - Fine sand - clay strip - loose 17' to 33' - Brown sandy clay 33' to 75' - Fine to medium sand & gravel 75' to 83' - Cemented sand - hard 83' to 95' - Cemented gravel - hard 95' to 117' - Medium coarse gravel 117' to 134' - Brown sandy clay 134' to 176' - Fine to medium sand & gravel - clay streak 176' to 193' - Brown sandy clay - gravel streak 193' to 238' - Brown sandy clay 238' to 249' - Fine to medium sand & gravel 249' to 253' - Brown sandy clay 253' to 261' - Cemented sand - hard 261' to 277' - Brown sandy clay - small gravel strip 277' to 280' - Brown sandy clay - hard 280' to 300' - Cemented sand - hard 300' to 335' - Brown sandy clay 335' to 398' - Brown clay 398' to 408' - Yellow clay loose brown rock - sand stone strip 408' to 413' - Yellow gray shale