	14/	ATED WELL D	ECOPD	Earm 1	WWC-5	VC A	920 121	2 ID1	VIO.								
1 LOCATION OF V		ATER WELL R	ECORD	FOITH			Section Number							Range Number			
County: <b>Fi</b>	SW	1/4 SW	SW 1/4 SW			12			⊤ 24		ş	R 34		E(W)			
Distance and direction From Hwy. 50								west	(8185	W.	River	Road,	Но1	comb,	KS)		
2 WATER WELL O	WNER: Mir	nter-Wilso	on Dril	ling	Co.,	Inc.											
— RR#, St. Address, Be City, State, ZIP Code		O. Box A	, Kansa	.s 678	846					Appl	d of Agricu ication Nur	nber:					
3 LOCATE WELL'S		4 DEPTH OF															
AN "X" IN SECTIO	N BOX:	Depth(s) Gro WELL'S STA	oundwater	Encount	tered 1 12	1 9 f	t helow l	and surfa	ft. 2 ce meas		 I on mo/day	ft. 3 ./vr <b>9</b> /	20/0	)4	ft.		
		F	Pump test of	data: V	Vell wate	er was		ft.	after		ř	ours pun	nping		gpm		
NW	- NE	Est. Yield WELL WATE					ater supp				ł litioning	ours pun 11 Inje	-		gpm		
1	1	1)Domes	stic 3 F	eedlot	6	Oil field	water sup	pply	9 Dew	vater	ring	12 Oth	er (Spe	ecify below	,		
W   · · · · · ·	<u> </u>	2 Irrigation	on 4 I	ndustria	l 7	Domesti	ic (lawn &	garden)	10 Mor	nitori	ng well						
sw	SE					F 241	6	0	.,		<b>v</b>						
5	SE	Was a chem	iical/bacteri	ological	sample	submitte	ed to Dep				o <b>A</b> ; It sinfected? `		day/yrs	s sample v No			
X																	
TYPE OF BLANK	K CASING USED:	:	5 Wro	ught iro	n	8 C	Concrete t	tile	C	ASI	NG JOINTS	S: Glued	X	Clamped			
1 Steel 3 RMP (SR)				estos-Ce	ement		Other (spe	-	N)			Welded	۱				
2 PVC Blank casing diamet	4 ABS er <b>5</b>	in to	7 Fibe	_	Dia		ir										
Casing height above	land surface	12	in.,	weight.	2						thickness						
TYPE OF SCREEN				•		(	7)PVC				10 Asbesto	s-Cemer	nt				
1 Steel 3 Stainless Steel 5 Fiberglass 2 Brass 4 Galvanized Steel 6 Concrete tile								ABS 11 Other (Specify)									
SCREEN OR PERF			0 0011			zed wrap			(8) Sa			` '	,	e (open h	ole)		
1 Continuous sl		Mill slot			6 Wire	wrappe	•		9 Dr	illed	holes				,		
2 Louvered shu	tter 4 k	Key punched	000		7 Torcl						(specify)						
SCREEN-PERFORA	ATED INTERVALS		300														
GRAVEL F	PACK INTERVALS	S: From	28		ft. to	1	7.0	. ft., Fron	n	2	200	ft. to	3	34.0	ft.		
		From			ft. to		• • • • • • • • • • • • • • • • • • • •	. ft., Fron	1			ft. to	**********		ft.		
GROUT MATER		at cement		ement g			Bentonit										
	rom <b>8</b>			ft., From		170	ft. to	20	<b>0</b> ft.,	Froi	n						
What is the nearest			1:	- P''			,	10 Lives	stock per	ıs <b>Ab</b> c	ve			d water w	ell		
1 Septic tank 4 Lateral lines 2 Sewer lines 5 Cess pool				7 Pit privy 8 Sewage lagoon			Fuel storage <b>Above</b> 12 Fertilizer storage				ound	nd 15 Oil well/Gas well 16 Other (specify below)					
3 Watertight sewer lines 6 Seepage pit				9 Feedyard			13 Insecticide storaç				ae						
Direction from well? North				·				How many feet?				85					
FROM TO	GIC LOG			FRC	M M	TO			PLUGG	ING INTE	RVAL	S					
						-						· · · · · · · · · · · · · · · · · · ·	<del></del>				
	See	attached	tached loc														
	500	accachoa	108														
											PF	-CE1	/ED				
									0CT 0 8 2004								
						-											
							BUREAU OF WATER										
											BURE	AU OF	WAI	FK			
															-		
										•							
CONTRACTOR'S	OR LANDOWNE	ER'S_CERTIFIC	CATION: T	his wate	r well w	ras (1) b	onstructed	d, (2) red	onstructe	ed, a	or (3) pluac	jed undei	my iu	risdiction	and was		
								and tino it	00014 10 1		0 1110 0001 0	i ing milot	·iougo	and bonon			
Nater Well Contracto	r's Licence No	2( Wilcon	υ <b>δ</b> - D=1114	Th	is Water	Well Re	cord was				y/yr)						
INSTRUCTIONS: Use to		<del></del>					iko podania				Norw		_	Jonadonast -	f Hoolth		
INDIRUCTIONS: USE t	ypewriter of Dali Doint D	CII. FLEASE PHES		COUNT CIE	any. Pleas	e iii in dian	ıks, underline	e or circle th	e correct an	iswers	s. sena top thre	SE CODIES IO	rvanisās L	л <del>а</del> рапінепі 0	i ineditti		

## 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

Minter-Wilson Drilling Co., Inc. Finney County 9/17/04

Location: SW1 12-24-34 - Shop Well

Static Water Level - 129 ft.

## Test #1

0' to 1' - Top soil 5' - Fine sand 5' to 9' - Fine to medium sand - loose 9' to 14' - Fine to medium sand & gravel - loose 14' to 41' - Medium coarse gravel 41' to 48' - Cemented sand - hard 48' to 56' - Blue clay 56' to 73' - Fine to medium sand & gravel 73' to 79' - Brown clay - gravel streak 79' to 92' - Gray clay 92' to 103' - Fine to medium sand & gravel - clay streak 103' to 122' - Brown clay - gravel strip 122' to 140' - Brown clay 140' to 143' - Gray clay 143' to 173' - Blue clay 173' to 184' - Brown clay - small gravel streak 184' to 202' - Brown sandy clay 202' to 210' - Brown sandy clay - gravel streak 210' to 218' - Fine to medium sand & gravel 218' to 299' - Brown sandy clay 299' to 333' - Fine to medium sand & gravel 333' to 340' - Yellow clay