	ATER WELL RECO		n WWC-5	KSA 82a-		ID No					
1 LOCATION OF WATER WELL: County: Stanton	Fraction	Lot 2	NE		ction Num	nber		ship Numb	1		Number
Distance and direction from nearest to	ywn or city street ac	ddress of well	NE 1/4		3 From N	IF cor	T ner o	28 f John	SI	R 4	
4 miles north, 4845 ft.				•	riom r	ie cor	ner o	1 John	50H,	4 miles	cast,
2 WATER WELL OWNER: Frede				-							
,	E. Road 7 son City, Ka	ansas 678	855					d of Agricu cation Nur			ater Resources
3 LOCATE WELL'S LOCATION WITH	4 DEPTH OF CO	OMPLETED V	VELL		ft. El	EVATIO	N:				
AN "X" IN SECTION BOX:	Depth(s) Ground WELL'S STATIC Pum Est. Yield WELL WATER T 1 Domestic Irrigation Was a chemical	WATER LEV np test data: gpm: FO BE USED 3 Feedlo 4 Industr	Well water Well water Well water AS: 5 P t 6 O rial 7 D	ft. beld waswas wasublic water s il field wate omestic (lav	supply r supply vn & gard	surface m ft. after ft. after 8 / 9 I den) 10	easured Air condi Dewateri Monitorir	on mo/dayh tioning ing ng well	//yr nours pur nours pur 11 Inje 12 Ott	7-8-04 mping mping ection well her (Specify	gpn gpn
	mitted	3	,		•			infected?		,.,.	No X
TYPE OF BLANK CASING USED: OSteel 3 RMP (SR) 2 PVC 4 ABS		5 Wrought iron 6 Asbestos-Cement 7 Fiberglass		8 Concrete tile 9 Other (specify below)							
Blank casing diameter											
Casing height above land surface TYPE OF SCREEN OR PERFORATION		in., weigh	ıt 4 7	7 PV		lbs.					
Steel 3 Stainles 2 Brass 4 Galvani				MP (SR) 11 (1 Other (S	Asbestos-Cement Other (Specify) None used (open hole)			
SCREEN OR PERFORATION OPENI 1 Continuous slot 2 Louvered shutter 4 I	5 Guazed wrapped 6 Wire wrapped 7 Torch cut			8 Saw cut 9 Drilled hole 10 Other (spe			holes	11 None (open hole) es cify)ft.			
SCREEN-PERFORATED INTERVALS		60	ft to	490	ft I						ft
CONTENT EN CHATED INTENTAL	From		ft. to		ft., I	From		· · · · · · · · · · · · · · · · · · ·	ft. to	· · · · · · · · · · · · · · · · · · ·	ft
GRAVEL PACK INTERVALS	S: From	20	ft. to	490	ft., i	From			ft. to		ft
	From		ft. to		ft., I	rom		······	ft. to		ft
6 GROUT MATERIAL: 1 Nea	at cement	(2)Cement	grout	3 Bent	tonite	4 O	ther				
Grout Intervals: From 0	ft. to 20	ft., Fro	m	ft. t	o		ft., Fron	n		. ft. to	ft
What is the nearest source of possible	e contamination:				10 l	_ivestock	pens		(14) Ab	andoned w	ater well
•	eral lines	7 Pit privy			11 Fuel stor		=			Oil well/Gas well	
2 Sewer lines 5 Cess pool 3 Watertight sewer lines 6 Seepage pit		8 Sewage lag								Other (specify below)	
Direction from well? Southeast	page pit	8	Feedyard							20 ft.	
FROM TO	LOG		FROM	TO	/ Illally le	et: U		ft. south, 20 ft. east PLUGGING INTERVALS			
				7 110					110 1111	LITTILO	
see	attached 1	og									
7											
7 CONTRACTOR'S OR LANDOWNI completed on (mo/day/year)	-04				and tl	his record	is true to	the best o	f my kno	wledge and	iction and was belief. Kansas
under the business name of Minte								Andres			

INSTRUCTIONS: Use typewriter or ball point pen. PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks, underline or circle the correct answers. Send top three copies to Kansas Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-5522. Send one to WATER WELL OWNER and retain one for your records. Fee of \$5.00 for each constructed well.

MINTER-WILSON DRILLING CO. Water Systems Complete Installation

Irrigation and Domestic

INCORPORATED

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

Kent Winger Stanton County 6/7/2004

Location: NE 3-28-40 - 7 miles north of Ulysses, west to dead end, 2 miles south, ½ mile west, 1/8 mile south, 65' north, 15' east of well

Static Water Level - 246 ft.

Test #2

0' - 2' - Top soil2' - 13' - Brown sandy clay 13' - 115' - Brown clay 115' - 156' - Fine to med sand & gravel 156' - 188' - Brown sandy clay 188' - 201' - Brown clay with small gravel & streaks 201' - 236' - Brown clay 236' - 287' - Fine to med sand & gravel 287' - 307' - Brown clay with gravel streaks 307' - 323' - Fine to med sand & gravel 10% clay (loose) 323' - 354' - Brown clay 354' - 375' - Fine to med sand 10% clay - tight 375' - 381' - Brown yellow clay 381' - 390' - Yellow clay 390' - 414' - Shale hard pull down 414' - 462' - Shale 462' - 470' - Shale Dakota 20% hard pull down 470' - 489' - Shale 20% Dakota 489' - 500' - Shale pull down 400 hard 500' - 573' - Gray shale hard 573' - 577' - Dakota 577' - 615' - Gray shale hard 615' - 620' - Red bed hard pull down