LOCATION OF WATER	1	ORD Form WWC-5  SW 1/4 NE 1/2				KSA 82a-1212 ID No. Section Number			Township Number			Range Number				
County: <b>Finney</b>		SE	1/4	SW			1/4		30		<u>T</u>		S	R		EM.
Distance and direction from									From	souti	ı sıde	or	Garden	city,	14 m11	es
south, 1 mile ea				, and	1 14	85 1	t. W	est.								
RR#, St. Address, Box # City, State, ZIP Code	695 E	st Crou . Craft	Roa		670 <i>l</i>	<b>.</b>							Agriculture, n Number:		f Water Res	sources
LOCATE WELL'S LOCAT	Garde	n City.	<u>Kan</u> OF CO	<b>sas (</b> MPLFT	<b>9/84</b> FD W	FLL	360	ft.	ft. F	LEVATI	ON:		TT TTGTTLD GT.	33032		
AN "X" IN SECTION BOX		Depth(s)	around	water E	ncoun	tered	1			ft. 2	2		ft. no/day/yr	3		ft.
													hours			
NW N	ie			J.									hours			gpm
	<u> </u>	WELL WA			edlot				supply r supply		B Air cond  Dewate			Injection w Other (Sp	ecify below	)
w 1 <b>X</b>	E	2 Irriga			dustria							•	ell		•	•
1 ' 1	SE	Was a che mitted	emical/b	acterio	logica	l samp	le subm	nitted to	Departn				; If yes, cted? Yes	mo/day/yr	s sample w	as sub-
TYPE OF BLANK CASING USED:				5 Wrought iron				8 Concrete tile			CASING JOINTS: Glue			ed	Clamped	
(1) Steel 3 RMP (SR) 2 PVC 4 ABS				6 Asbestos-Cement 7 Fiberglass				9 Other (specify below)								
Blank casing diameter		in. t		•	_	ft Dia										
Casing height above land s																
TYPE OF SCREEN OR PERFORATION MATERIAL:				,	J			7 P\				10 A	sbestos-Ce	ment		
1 Steel 3 Stainless Steel 2 Brass 4 Galvanized Steel				5 Fiberglass 6 Concrete tile				8 RMP (SR)				11 Other (Specify)				
2 Brass			•	Conc	rete ti			9 AE	38				one usea (d			
SCREEN OR PERFORATION						_	ıazed w re wrap				8 Saw o		•	11 Nor	e (open ho	le)
<ol> <li>Continuous slot</li> <li>Louvered shutter</li> </ol>	<b>3</b> Мі 4 Ке	III slot By punched				$\overline{}$	rch cut	peu					sify)			ft.
SCREEN-PERFORATED II		From		•		ft. to	36	0	ft	From			ft. t	o		ft.
		From				ft. to			ft.,	From			ft. t	o		ft.
GRAVEL PACK	NTERVALS:												ft. 1 ft. 1			
		FIOIII			•••••	. 11. 10			11.,	FIOIII		•••••		0		
GROUT MATERIAL:		cement		2)Cer	ment (	grout			tonite							
Grout Intervals: From				ft.	., Fror	n		ft.	to		ft., Fro	m				
What is the nearest source	•		ion:		_						ck pens		_		ed water we	eli
1 Septic tank 4 Lateral lines				7 Pit privy							•			Oil well/Gas well		
2 Sewer lines 5 Cess pool 3 Watertight sewer lines 6 Seepage pit				8 Sewage 9 Feedyard				-						Other (specify below)		
Direction from well? <b>Nor</b>		age pit			9	reedy	ard					_	t. nort	h 125		
FROM TO	Lucast	LITHOL	OGIC I	OG			F	ROM	ТО	W IIIaily	leet: J		LUGGING I			
1110111		LITTIOL	0010 1	-00			+-	TIOIVI	10				Loddilla	1412114/12		
							_									
				g-												
	-see	attache	ed Lo													
	-see	attache	ed lo						1	1						
	-see	attache	ed Lo													
	-see	attache	ed 10													
	-see	attache	ed lo													
	-see	attache	ed Lo													
	-see	attache	ed lo													
	-see	attache	ed lo													
	-see	attache	ed lo													
	-see	attache	ed lo													
	-see	attache	ed 1o													
7 CONTRACTOR'S OF L			1			or well	wood!		unted (	2) roos-	etrusted	or (2)	plugged	adar mu i	riediation	and wee
CONTRACTOR'S OR L	ANDOWNER	R'S CERTII	FICATION	ON: Thi	is wat	er well	was(1	consti	ructed, (	2) reconthis reco	structed,	or (3)	plugged ui	nder my ju	risdiction a	and was
CONTRACTOR'S OR Loompleted on (mo/day/year) Water Well Contractor's Lice	ANDOWNER J	R'S CERTII	FICATION 2004	ON: Thi					and	this reco	ord is true	to the	best of my	knowledge	and belief.	and was

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 and Repairing

**INCORPORATED** 

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

Frosty Crouse Finney County 5/7/04

Location:  $E_2^1$  30-26-32 - South on Hwy. 83 to T.V. Road, 1 mile south, 1 mile east, ½ mile south & ½ mile west - From well - 125 ft. west & 30 ft. south

Static Water Level - 230 ft.

## Test #1

0' to 1' - Top soil 1' to 15' - Brown clay 15' to 38' - Brown sandy clay 38' to 59' - Brown clay 59' to 68' - Fine to medium sand & gravel 68' to 109' - Fine to medium sand & gravel with some coarse 109' to 158' - Brown clay 158' to 170' - Fine to medium sand & gravel - 10% clay 170' to 181' - Brown clay 181 to 191 - Fine to medium sand & gravel 191' to 217' - Brown clay 217' to 278' - Fine to medium sand & gravel 278' to 300' - Fine to medium sand with clay streaks 300' to 343' - Fine to medium sand & gravel 343' to 425' - Brown clay 425' to 467' - Brown flaky clay 467' to 473' - Brown clay with brown rock 30% 473' to 505' - Brown clay 505' to 512' - Yellow clay 512' to 515' - Shale