	WATER W		Form WWC-					
Stevens	Fraction Cente		NE 1/4 Sec	tion Number 27	1 20			Number 36 Ew
stance and direction from nearest town	or city street addres	ss of well if loca		5 E	T 32	<u> </u>	R	SO E/W
rom Southwest Corner of				Ft. Nor	th & 75 Ft.	West		
	Farms							
). Box 897				Board of	Agriculture [Division of W	ater Resource
•	len City, Kar	ısas 67846	3			n Number:	00400	
LOCATE WELL'S LOCATION WITH 4	DEPTH OF COMP	PLETED WELL.	560		ATION:			
	epth(s) Groundwate /ELL'S STATIC WA							
NW NE X	Pump tes st. Yield				after	-		
	ore Hole Diameter					•		
W	ELL WATER TO B		5 Public water		8 Air conditionin		njection well	
_	1 Domestic	3 Feedlot			9 Dewatering	-	Other (Speci	
SW SE	2 rrigation	4 Industrial			10 Monitoring we			
	/as a chemical/bacte							
	itted			-	ater Well Disinfect			77
TYPE OF BLANK CASING USED:	5 V	Wrought iron	8 Concr	ete tile	CASING JO	DINTS: Glued	I Cla	mped
1)Steel 3 RMP (SR)	6 /	Asbestos-Ceme	nt 9 Other	(specify belo	w)	Welde	ed $\ldots X \ldots$	
2 PVC 4 ABS		Fiberglass						
ank casing diameter $\dots 16 \dots$ in.								
asing height above land surface		weight 4	£2 . 05	Ibs	/ft. Wall thickness	or gauge No	$\frac{250}{250}$	
PE OF SCREEN OR PERFORATION I			7 PV	_		bestos-ceme		
1)Steel 3 Stainless st		Fiberglass		IP (SR)				
2 Brass 4 Galvanized		Concrete tile	9 AE	S		one used (op	•	
CREEN OR PERFORATION OPENINGS		_	uzed wrapped		8 Saw cut		11 None (c	pen hole)
1 Continuous slot 3Mill s			re wrapped		9 Drilled holes			
2 Louvered shutter 4 Key REEN-PERFORATED INTERVALS:			rch cut		10 Other (speci			
GROUT MATERIAL: 1 Neat cen	From 2Ce	ft. to ement grout	3 Bento		Other			
out Intervals: From \dots 0. \dots ft.		ft., From	ft.	to	ft., From .		. ft. to	
hat is the nearest source of possible co				10 Live	stock pens		andoned wa	
1 Septic tank 4 Lateral		7 Pit privy			storage		l well/Gas w	
2 Sewer lines 5 Cess po		8 Sewage I	_		lizer storage		her (specify	•
3 Watertight sewer lines 6 Seepage rection from well?	e pit	9 Feedyard			cticide storage	· · · · · · NA		
ROM TO	LITHOLOGIC LOG		FROM	TO TO	any feet?	LUGGING II	ITERVALS	
	ETTTOLOGIO LOG		771011	- 10			***************************************	
				1				
See attac								
See accae	hed log							
See arrae	hed log							
See actac	hed log							
See work	hed log							
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	thed log							
	thed log							
CONTRACTOR'S OR LANDOWNER'S	CERTIFICATION:							
CONTRACTOR'S OR LANDOWNER'S npleted on (mo/day/year)	CERTIFICATION: 5-24-83			and this rec	ord is true to the b	est of my kno	wledge and	
CONTRACTOR'S OR LANDOWNER'S apleted on (mo/day/year)	CERTIFICATION: 5-24-83	This Water	Well Record wa	and this rec s completed	ord is true to the b on (mo/day/yr) .	est of my kno 6-2-83	wledge and	
CONTRACTOR'S OR LANDOWNER'S	CERTIFICATION: 5—24—83 208 Wilson Drill	This Water	Well Record wa	and this rec s completed by (signa	ord is true to the book on (mo/day/yr) .ature) Norw	est of my kno 6–2–83 <i>Kellu</i>	wledge and	belief. Kansa

MINTER-WILSON DRILLING CO. Water Sys

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

> K - 4 FARMS MOSCOW STEVENS COUNTY 1-25-83

LOCATION : 27-32-36 NE : 1150' NORTH OF SOUTH EAST CORNER STATIC WATER LEVEL: 170

TEST # 5

0 3 () TOP SOIL

3	20 CH BROWN SANDY	CLAY	
20	50 BROWN CLAY		
50	62 OF THE SAND		
62	96 C BROWN CLAY		
96	11804BROWN SANDY	CLAY	
118	126/7FINE TO MED	SAND	& GRAVEL STREAKS OF CLAY (10%)1
126	2150 BROWN CLAY		
215	226 FINE TO MED	SAND	& GRAVEL STREAKS OF CLAY (30%
226	320 BROWN SANDY	CLAY	
320	337 EFINE TO MED	SAND	& GRAVEL STREAKS OF CLAY (25 %
337	3500 FINE TO MED	SAND	& GRAVEL STREAKS OF CLAY (10%
350	485 FINE TO MED	SAND	& GRAVEL (LOOSE)
485	500 FINE TO MED	SAND	& GRAVEL STREAKS OF CLAY (10 %
500	524 FINE TO MED	SAND	& GRAVEL (LOOSE)
524	530 FINE TO MED	SAND	& GRAVEL STREAKS OF CLAY (15 %
530	547, FINE TO MED	SAND	& GRAVEL (LOOSE) STREAKS OF CLAY (10 %)
547	560 FINE TO MED	SAND	STREAKS OF CLAY (10 %)
560	575 FINE TO MED	SAND	MIXED WITH CLAY
575	590 CLAY & FINE	SAND	(TIGHT)