	ren well: rens	Fraction NE 1/4	NE , N	E 4 Sec	tion Number	Township	Number S	Range Number	
County: Distance and direction From SW Corner	from nearest town o		/4 Iress of well if locate		0 1417		3	1 17 1	
From SW Corner		2 6 6	South, 6 Mil	es East,	2 Miles	South, 5,	170 Ft. I	N. & 120 Ft.	W.
2 WATER WELL OW		ooch							
RR#, St. Address, Bo		. 2nd St.	05054				-	Division of Water Res	sources
City, State, ZIP Code		on, Kansas		660			tion Number:		
AN "X" IN SECTIO									1
<u> </u>								9-27-93	
1 1								mping	
NW	NE Fs							mping	
								. to	
* w 1		ELL WATER TO	BE USED AS:	5 Public wate	r supply	8 Air condition	ing 11	Injection well	
- I sw		1 Domestic						Other (Specify below	
		2 Irrigation		_	-				
			cteriological sample	submitted to De	•			, mo/day/yr sample w	as sub-
-		tted				er Well Disinfe		No X	
5 TYPE OF BLANK	3 RMP (SR)		5 Wrought iron	8 Concre				d Clamped ed	
Steel 2 PVC	4 ABS		6 Asbestos-Cement 7 Fiberglass		(specify below	') 		ed 	
Blank casing diameter			•						1
Casing height above I									
TYPE OF SCREEN O				7 PV			Asbestos-ceme		
1)Steel	3 Stainless ste	eel	5 Fiberglass	8 RM	IP (SR)	11 (Other (specify)		
2 Brass	4 Galvanized		6 Concrete tile	9 AB			None used (op	en hole)	
SCREEN OR PERFO			_	ed wrapped		8 Saw cut		11 None (open hole	e)
1 Continuous sk				wrapped		9 Drilled hold			
2 Louvered shut SCREEN-PERFORAT	• •	punched From1	7 Torch					o660	
SCREEN-FERFORAT	ED INTERVALS.							:0	
GRAVEL PA	CK INTERVALS:							· · · · · · · · · · · · · · · · · · ·	
		From							ft.
6 GROUT MATERIA		nent 2	Cement grout		nite 4	Other			
			ft., From	ft.				ft. to	I .
What is the nearest so	•		7 Distriction			ock pens		bandoned water well	[
1 Septic tank 4 Lateral 2 Sewer lines 5 Cess of			7 Pit privy		11 Fuel storage			Oil well/Gas well Other (specify below)	j
2 Sewer lines 5 Cess pool 3 Watertight sewer lines 6 Seepage pit			8 Sewage lagoon 9 Feedyard		12 Fertilizer storage13 Insecticide storage			(specify below)	
Direction from well?	to mics o ocopage	o più	o i occiyala		How mar	•			
FROM TO		LITHOLOGIC L	OG	FROM	то		PLUGGING I	NTERVALS	
l				1					
					ļ				
	See attac	hed log							
	See attac	hed log							
	See attac	hed log							
	See attac	hed log							
	See attac	hed log							
	See attac	hed log							
	See attac	hed log							
	See attac	hed log							
	See attac	hed log							
	See attac	hed log							
			A). This was a first transfer of the second				2)		
7 CONTRACTOR'S	OR LANDOWNER'S	CERTIFICATIO						der my jurisdiction ar	
completed on (mo/day	OR LANDOWNER'S	CERTIFICATIO	<i></i>		and this reco	rd is true to the	best of my kn	owledge and belief. h	
completed on (mo/day Water Well Contractor	OR LANDOWNER'S 10–27–	CERTIFICATIO 93 208	This Water V	Vell Record wa	and this reco	rd is true to the on (mo/day/yr)	best of my kn	owledge and belief. F 0–93	
completed on (mo/day Water Well Contractor under the business na	OR LANDOWNER'S //year) 10-27- 's License No	CERTIFICATIO 93 208 Wilson Dri	This Water V	Vell Record wa	and this reco s completed of by (signat	rd is true to the on (mo/day/yr) cure)	best of my kn 11-1 Weller	owledge and belief. F 0–93	Kansas

WATER WELL RECORD Form WWC-5 KSA 82a-1212

Professionals MINTER-WILSON DRILLING CO. Complete Installation

INCORPORATED

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

Jim Gooch

Stevens County

9-2-93

 $NE\frac{1}{2}$ 8-35-36 Location:

またたりが3040~1と8gg オープ・ストリージ ファー

From Moscow West Side - 19 Miles South. 2 Miles West, 1 Mile South, 120' West &

THE REPORT OF STREET AND ASSOCIATED ASSOCIATIONS AND ASSOCIATION A

110' South

Static Water Level - 120'

Test #3

0' to 3' - Top soil

3' to 5'O/ Brown clay

1877 Fine sand 5' to

18' to 21'04 Brown sandy clay

29'/ Brown clay 21' to

52 Brown sandy clay 29' to

52' to $59^{\circ}C \neq Fine sand$

59' to 81'(# Brown sandy clay

81' to 84'07 Fine sand

84' to 100'U4 Brown sandy clay

100' to 185'O+ Brown clay - sticky

185' to 195'07 Fine to medium sand

195' to 210'C/ Brown clay

210' to 219'07 Fine sand - loose 219' to 260'04 Brown sandy clay 260' to 270'07 Fine sand - 10% clay

270' to 284'23 Cemented sand stone - hard pull down

284' to 293' - Fine to medium sand

293' to 298'7 Fine to medium sand - tight 298' to 320' - Brown clay

320' to 329' - Brown clay - small sand streak

329' to 590'0+ Brown clay - sticky

590' to 599'07 Fine to medium sand

599' to 609'04 Brown clay

609' to 65513- Fine to medium sand gravel

655' to 665'/9- Red bed