1 LOCATION OF WATER			WELL RECORD				1
-	WELL:	Fraction	ME		Section Number	00	Range Number
County: Grant Distance and direction fro	m nacrast town	NE 1/4	NE 1/4	NW 1/4	3	т 29 s	R 38 ₹w
						Ft. North & 2,97	70 Ft. West
2 WATER WELL OWNE	R: Dani	el C. Sull	ivan, Jr.				
RR#, St. Address, Box #	000	N. Hickock	,			Board of Agriculture	e, Division of Water Resource
City, State, ZIP Code		ses, Kansa				Application Number	541
				510	# FLEV	ATION:	
AN "X" IN SECTION B							. 3
- I 1							yr 9-23-95
T X	- i - '					•	pumping gpm
NW	- NE						pumping gpm
							in. toft.
# W 1	F		O BE USED AS:		vater supply		
	'	1 Domestic	3 Feedlot			9 Dewatering 1	
SW	- SE		4 Industrial				
	! ,	2)Irrigation			-		
<u> </u>			acteriological samp	de submitted t			es, mo/day/yr sample was sub
- <u>Ş</u>		nitted	6.14	0.00		ater Well Disinfected? Yes	No X
5 TYPE OF BLANK CAS			5 Wrought iron		ncrete tile		ued Clamped
1)Steel	3 RMP (SR)		6 Asbestos-Ceme				elded X
2 PVC	4 ABS	005	7 Fiberglass				readed
							in. to ft.
• •			in., weight			./ft. Wall thickness or gauge	No250
TYPE OF SCREEN OR F	PERFORATION	MATERIAL:			PVC	10 Asbestos-ce	
1)Steel	3 Stainless	steel	5 Fiberglass	8	RMP (SR)	11 Other (speci	ífy)
2 Brass	4 Galvanize	d steel	6 Concrete tile	9	ABS	12 None used	(open hole)
SCREEN OR PERFORAT	TION OPENING	S ARE:	5 G	auzed wrappe	d	8 Saw cut	11 None (open hole)
1 Continuous slot	3 Mill	slot	(6) W	ire wrapped		9 Drilled holes	
2 Louvered shutter	4 Key	punched		orch cut			
SCREEN-PERFORATED	INTERVALS:	From 3	385 ft. te	。5 1 0	ft., Fro	om f	t. toft.
		From	ft. te	o	ft., Fro	om f	t. to <u>.</u> ft.
GRAVEL PACK	INTERVALS:	From	20 ft. t	。290	ft., Fro	om 350 f	t. to
		From					t. to ft.
				O	16., 1 1		
6 GROUT MATERIAL:	1 Neat ce	ement (2		3 B			
			2 Cement grout	3 B	entonite 4	Other	
	0 f	t. to 20	2 Cement grout	3 B	entonite 4 ft. to350	Other	
Grout Intervals: From. What is the nearest source	0f	t. to 20 ontamination:	2 Cement grout	3 B	entonite 4 ft. to350 10 Live	Other	ft. to
Grout Intervals: From. What is the nearest source 1 Septic tank	0f ce of possible c 4 Lateral	t. to 20 ontamination: I lines	Cement grout ft., From 7 Pit privy	3 B	entonite 4 ft. to350 10 Live 11 Fue	Other	ft. toft. Abandoned water well Oil well/Gas well
Grout Intervals: From. What is the nearest source 1 Septic tank 2 Sewer lines	ce of possible c 4 Lateral 5 Cess p	t. to 20 ontamination: I lines pool	Cement grout ft., From 7 Pit privy 8 Sewage	3 B	entonite 4 ft. to350 10 Live 11 Fue 12 Fert	Other	ft. toft. Abandoned water well Oil well/Gas well Other (specify below)
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MINTER-WILSON DRILLING CO. Water Systems Complete Installation

Irrigation and Domestic

INCORPORATED

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

> Dan Sullivan Grant County 8/23/95

Location: NW 3-29-38

From 4 - Way Stop in Ulysses - 5 Miles West, 1 Mile South, ½ Mile West - south of road (From old well - 260 Ft. East & 72 Ft. North)

Static Water Level - 350'

Test #1

2' - Top soil () 0' to 2' to 12' - Brown clay () 12' to 43' - Brown sandy clay C4 43' to 50' - Gray clay (1) 50' to 54' - Brown sandy clay O4 54' to 57' - Fine to medium sand O7 57' to 78' - Brown clay () 78' to 106' - Fine to medium sand - loose 07 106' to 123' - Brown clay O/ 123' to 133' - Fine sand O7 133' to 161' - Brown and gray clay mixed O/ 161' to 167' - Blue yellow clay O/ 167' to 198' - Blue clay O 198' to 222' - Brown sandy clay O4 222' to 250' - Brown sandy clay - small sand streak 250' to 259' - Fine to medium sand and gravel | 7 259' to 268' - Brown sandy clay 04 268' to 298' - Fine to medium sand and gravel \mid 7 298' to 320' - Brown sandy clay 320' to 388' - Brown clay () 388' to 394' - Fine to medium sand 07 394' to 411' - Fine to medium sand - tight O7 411' to 471' - Fine to medium sand brown yellow rock mixed - tight 29471' to 488' - Brown clay - tight ○ { 488' to 497' - Brown yellow clay - tight () 497' to 506' - Yellow clay - 15% sand stone () 506' to 515' - Red bed - hard pull down 19