		W	ATER WEI	LL REC	ORD	Form '	WWC-5	KS	A 82a-12	212 ID	No.								
1 LOCATION OF WATER WELL: Fraction										on Numbe	r	Township Number				Range Number			
County:	Meade		N		SW	1/4	NE			9		т :	30	S		R	26	E/W)	
Distance and										2 500	.		L C	2 500			_	•	
From nort	ELL OWNE		ler – 4 Sladder					res (east,	3,300	It.	nort	11 &	2,300	IL.	wes			
			/11 Gar			_	IHC.					_							
RR#, St. Addre City, State, ZII	P Code	· .	odge (City,	Kans	sas 6						Applic	cation	griculture, Number:	40	,058			
AN "X" IN S) Groun STATIC Pun Id VATER omestic igation										ng ng n well (Specif	27/04 by below	ft. gpm gpm						
5 TYPE OF	BLANK CA	SING USED:	:		5 Wro	ught iro	n	8	Concrete	e tile		CASIN	IG JC	INTS: Glu	ed	CI	amped		
1 Steel 3 RMP (SR) 2 PVC 4 ABS					6 Asbestos-Cement				Other (s		Weld				led XX aded				
	2 PVC 4 ABS Blank casing diameter16			n to	7 Fiberglass								nnı a	eaded	in t	······································	f+		
Casing height	above land	surface		12	in	weight	42	.05			lbs./	/ft. Wall t	hickn	ess or qua	ae No	111. 1	.250		
Casing height above land surface									7 PVC				bestos-Cei	_					
						5 Fiberglass 6 Concrete tile			8 RMF 9 ABS		11 Other (Specify)								
SCREEN OR	PERFORA				0 00.			zed wra			Ω			4004 (0	•	,	onen ha	olo)	
1 Continu			5 Guazed wrapped 6 Wire wrapped				8 Saw cut 11 None (oper 9 Drilled holes							openin	JIG)				
	ed shutter		Mill slot Key punch	ed		`	7 Torc	h cut			10	Other (speci	y)				ft.	
SCREEN-PE	RFORATED	INTERVALS	: From		1	00	ft. to	26	<u>Q</u>	ft., Fro	m			ft. t	o			ft.	
CD.	AVEL DAGE	(INITED) (A) (From			20	ft. to	76	n	ft., Fro	m			ft. t ft. t	0			ft.	
. Gn	AVEL PACE	CINTERVALS	From				ft. to			ft., Fro	m m			n. t ft. t	o o				
-1					_														
	MATERIAL:	^	at cement	20	(2)	ement o	grout		3 Bento										
Grout Interval						ft., Fron	n		ft. to				n						
What is the nearest source of possible contamination:						7	Pit privy	,				tock pens 14 storage 15				Abandoned water well			
1 Septic tank 4 Lateral lines 2 Sewer lines 5 Cess pool							Sewage					_				Other (specify below)			
3 Watertight sewer lines 6 Seepage pit						Feedya	•	•			and the second second								
Direction from well? northeast						_		-			et? 2 3				& 30' east				
FROM	то		LITH	OLOGIC	LOG			FR	OM	то				UGGING I					
		F-112															******		
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Water Well Co	ontractor's L		2	08		TI	his Wate	r Well F						plugged un pest of my l		age a.			
under the busi					rill	ing C	b.,]	Inc.	.000iu V					akell					
	No.													w new					

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

Kenneth Gladden Meade County 6/18/03

Location: NE¹ 9-30-26 - From Ensign - 12 miles south, 3 miles east, 1 mile south, ½ mile east & ½ mile south 230 ft. south

Static Water Level -

Test #6

0' to 1' - Top soil 1^{\dagger} to 40^{\dagger} - Brown clay 50' - Gray clay 59' - Brown clay 50' to 65' - Gray clay 59¹ to 71' - Brown clay 71' to 80' - Fine to medium sand 80' to 140' - Fine to medium sand & gravel - took water 140' to 157' - Fine to medium sand & gravel with white rock 157' to 170' - Fine to medium sand & gravel - 15% clay 170' to 219' - Blue clay 219' to 242' - Fine to medium sand 242' to 258' - Brown clay with streaks of sand stone - tight 258' to 320' - Brown clay 320' to 324' - Brown clay with brown rock - 25% 324' to 331' - Yellow clay 331' to 335' - Shale