	R WELL:	Fraction	n				Section N	Number	Tow	nship Nur	mber	F	Range Num	nber
ounty: Dickinson		SE	1/4			E 1/4			Т	7 b	S	R	6 -5	E#W
stance and direction fr	rom nearest tow	n or city stre	eet addr	ess of	well if locate	d within	city?		•	•				
4 miles Nort			doodb	ine,	Kansas									
WATER WELL OWN				•										
R#, St. Address, Box	# : RP#}								Во	oard of Ag	riculture,	Division	of Water I	Resourc
ity, State, ZIP Code		e.Ks.	67/170						Aŗ	plication	Number:			
LOCATE WELL'S LO	CATION WITH	4 DEPTH	OF COM	/PLETE	D WELL.	111	ft.	ELEVA	TION:					
AN "X" IN SECTION	BOX:	— Depth(s) Gr	roundwa	ter Enc	ountered 1		43	ft. 2	2		ft.	3		ft.
					LEVEL									
1 1					: Well wat							_	•	
NW	- NE				n: Well wat									
. !	-				in. to									
w 		WELL WAT					water sup		8 Air con			Injectio		1
i	i	1 Dom			eedlot		eld water sup			-		•		low
SW	SE		ation	-	ndustrial		and garder			_				
	*				jical sample									
	•	mitted	ilicai/Dac	renolog	jicai sampie	Submittet	u to Departi		ter Well D			A.C.		e was su
TYPE OF BLANK CA	VEING LISED:	milleu		Mrous	ht iron	0.7	Concrete tile		•				No Clamped	4
	3 RMP (SF	3)		_			Other (spec			ING JOIN			•	
1 Steel	•	יי			tos-Cement		• •	•	•					
2 PVC lank casing diameter .	4 ABS	: A-		Fiberg									• • • • • • • •	
iank casing diameter . asing height above lan														
· -				., weigr	ш			IDS./	π. waii th					• • • • • •
YPE OF SCREEN OR				C:L	1	_	7 PVC	- \		10 Asbe				
1 Steel	3 Stainless			_	lass		8 RMP (SF	٦)				•		
2 Brass	4 Galvaniz		6	Concr			9 ABS		0.0	12 None	used (o	•		
CREEN OR PERFORA						ed wrapp			8 Saw			11 No	one (open	hole)
1 Continuous slot		ill slot				wrapped			9 Drille					
2 Louvered shutter		ey punched			7 Torch	n cuit								
^		_	20	C			7.7:							
CREEN-PERFORATED	O INTERVALS:		_		ft. to .	1			m		ft.	to		
		From			ft. to .	1		.ft., Fro	m m		ft.	to		fi
	NTERVALS:	From			ft. to ft. to ft. to .		111	.ft., Froi .ft., Froi	m m m		ft. ft. ft.	to to to		ft ft
GRAVEL PACI	K INTERVALS:	From From From	1	3	ft. to ft. to ft. to ft. to ft. to .		111	.ft., Fron .ft., Fron ft., Fron	m m m m		ft. ft. ft. ft.	to to to		f f
GRAVEL PACI	K INTERVALS:	From From		3	ft. to ft. to ft. to ft. to ft. to t grout	3	Bentonite	.ft., Froi .ft., Froi ft., Froi 4	m m m m Other		ft ft ft ft.	to to to		
GRAVEL PACI GROUT MATERIAL: rout Intervals: From	K INTERVALS:	From From	13	3	ft. to ft. to ft. to ft. to ft. to t grout	3	Bentonite . ft. to	.ft., Froi .ft., Froi ft., Froi 4	m	From	ft. ft. ft. ft.	totototo	· · · · · · · · · · · · · · · · · · ·	
GRAVEL PACION GROUT MATERIAL: rout Intervals: From the rearest sou	Neat c	From. From From tement ft. to	13	Gement	ft. to	3	Bentonite . ft. to	.ft., Fron .ft., Fron ft., Fron 4 0 Lives	m m m Other ft.,	From	ft. ft. ft. 	totototototo	o	
GRAVEL PACION GROUT MATERIAL: rout Intervals: From that is the nearest sou 1 Septic tank	1 Neat of rice of possible 4 Laters	From. From ement ft. to contaminational lines	13	Cement	ft. to ft. to ft. to ft. to ft. to t grout From	3	Bentonite ft. to 1	.ft., From .ft., From .ft., From .ft., From .ft., Eron	m m m m Other ft., tock pens storage	From	ft ft ft ft	totototoft. t	oed water v	
GRAVEL PACION GROUT MATERIAL: rout Intervals: From that is the nearest sou 1 Septic tank 2 Sewer lines	Neat control of the second sec	From From Sement of the Contamination of the Contam	13	Cement ft.,	ft. to ft. ft. to ft. to ft. ft. to ft. ft. to ft. ft. to ft. ft. ft. ft. ft. ft. ft. ft. ft.	3	Bentonite ft. to 1	ft., From tt., F	m m m m Other ft., tock pens storage izer storage	From	ft ft ft ft	totototoft. t	o	
GRAVEL PACION GROUT MATERIAL: rout Intervals: From //hat is the nearest sou 1 Septic tank 2 Sewer lines 3 Watertight sewer	1 Neat control of the second o	From From Sement of the Contamination of the Contam	13	Cement ft.,	ft. to ft. to ft. to ft. to ft. to t grout From	3	Bentonite ft. to 1	.ft., From the fit.,	m m Tother	From	ft ft ft ft	totototoft. t	oed water v	
GRAVEL PACION GROUT MATERIAL: rout Intervals: From Intervals: From Intervals: From Intervals: Septic tank 2 Sewer lines 3 Watertight sewer irection from well?	Neat control of the second sec	From From From Sement occurrent occu	1 3	Cement ft., 7 8 9	ft. to ft. ft. to ft. to ft. ft. to ft. ft. to ft. ft. to ft. ft. ft. ft. ft. ft. ft. ft. ft.	3 	Bentonite ft. to 1	.ft., Froi .ft., Froi 4 0 Lives 1 Fuel 2 Fertili 3 Insection	m m m m Other ft., tock pens storage izer storage	From ge age 1,300	ft ft ft	tototototoft. t	oed water v Gas well pecify below	
GRAVEL PACION GROUT MATERIAL: rout Intervals: From Intervals:	1 Neat of Neat of Neat of Neat of Possible 4 Laters 5 Cess of Innes 6 Seeps SOUTH	From From From Ement of the to From Contamination of the to From From From From From From From Fro	1 3	Cement ft., 7 8 9	ft. to ft. ft. to ft. to ft. ft. to ft. ft. to ft. ft. to ft. ft. ft. ft. ft. ft. ft. ft. ft.	3	Bentonite ft. to 1	.ft., From the fit.,	m m Tother	From ge age 1,300	ft ft ft ft	tototototoft. t	oed water v Gas well pecify below	
GRAVEL PACION GROUT MATERIAL: rout Intervals: From that is the nearest sou 1 Septic tank 2 Sewer lines 3 Watertight sewer irrection from well?	1 Neat of Neat of Neat of Neat of Possible 4 Laters 5 Cess of Innes 6 Seeps SOUTH	From From Ement ft. to	2 / 13	Cement ft., 7 8 9	ft. to ft. ft. to ft. to ft. ft. to ft. ft. to ft. ft. to ft. ft. ft. ft. ft. ft. ft. ft. ft.	3 	Bentonite ft. to 1	.ft., Froi .ft., Froi 4 0 Lives 1 Fuel 2 Fertili 3 Insection	m m Tother	From ge age 1,300	ft ft ft	tototototoft. t	oed water v Gas well pecify below	
GRAVEL PACION GROUT MATERIAL: From Intervals:	1 Neat of Possible 4 Laters 5 Cess r lines 6 Seeps SOUTH	From From From Sement ft. to Solidary pool age pit	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Cement ft., 7 8 9	ft. to ft. ft. to ft. to ft. ft. to ft. ft. to ft. ft. to ft. ft. ft. ft. ft. ft. ft. ft. ft.	3 	Bentonite ft. to 1	.ft., Froi .ft., Froi 4 0 Lives 1 Fuel 2 Fertili 3 Insection	m m Tother	From ge age 1,300	ft ft ft	tototototoft. t	oed water v Gas well pecify below	
GRAVEL PACION GROUT MATERIAL: Front Intervals: From Intervals: From Intervals out 1 Septic tank 2 Sewer lines 3 Watertight sewer irrection from well? FROM TO 0 6 6 10 17	1 Neat of Neat	From From Sement of the Contamination of the Contam	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	7 8 9 G	ft. to ft. ft. to ft. ft. ft. ft. ft. ft. ft. ft. ft.	3 	Bentonite ft. to 1	.ft., Froi .ft., Froi 4 0 Lives 1 Fuel 2 Fertili 3 Insection	m m Tother	From ge age 1,300	ft ft ft	tototototoft. t	oed water v Gas well pecify below	
GRAVEL PACIFICATION OF A SUPERIOR OF A SUPER	1 Neat of Possible 4 Laters 5 Cess r lines 6 Seeps SOUTH DARK TOP HARD LIME HARD LIME LITE COL	From From Sement of the to Contamination of the total of	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	7 8 9 G	ft. to ft. ft. to ft. ft. ft. ft. ft. ft. ft. ft. ft.	3 	Bentonite ft. to 1	.ft., Froi .ft., Froi 4 0 Lives 1 Fuel 2 Fertili 3 Insection	m m Tother	From ge age 1,300	ft ft ft	tototototoft. t	oed water v Gas well pecify below	
GRAVEL PACION GROUT MATERIAL: rout Intervals: From Intervals: From Intervals: From Intervals: From Intervals: From Intervals: Interv	I Neat of Possible 4 Latera 5 Cess r lines 6 Seeps SOUTH DARK TOPHARD LIME HARD LIME HARD CRA	From From Sement ft. to South Sement contamination al lines pool age pit LITHOLO SOTL STONE Y SHALL Y &	2 2 2 2 2 3 3 3 5 6 6 6 7 1 7 8 7 8 7 1 8 7 1 8 1 8 1 8 1 8 1 8	7 8 9 G	ft. to ft. from Pit privy Sewage lag Feedyard	3 	Bentonite ft. to 1	.ft., Froi .ft., Froi 4 0 Lives 1 Fuel 2 Fertili 3 Insection	m m Tother	From ge age 1,300	ft ft ft	tototototoft. t	oed water v Gas well pecify below	
GRAVEL PACIFICATION OF THE	1 Neat of possible 4 Latera 5 Cess r lines 6 Seeps SOUTH DARK TOP HARD LIM HARD GRALLITE COLLEGE CLARARD DARK	From From From Sement of the to Contamination of the to From Sement of the to From From From From From From From Fro	DGIC LO & FLI E STONE	7 8 9 IG	ft. to ft. from Pit privy Sewage lag Feedyard	3 	Bentonite ft. to 1	.ft., Froi .ft., Froi 4 0 Lives 1 Fuel 2 Fertili 3 Insection	m m Tother	From ge age 1,300	ft ft ft	tototototoft. t	oed water v Gas well pecify below	
GRAVEL PACIFICATION OF THE	1 Neat of 2 Neat of 3 Neat of 2 Neat	From From From Sement of to Contamination al lines pool age pit LITHOLO SOIL SOIL STONE Y SHALL IMES OR LIMES OR LIMES OR LIMES OR LIMES	DGIC LO & FLI E STONE	7 8 9 IG	ft. to ft. from Pit privy Sewage lag Feedyard	3 	Bentonite ft. to 1	.ft., Froi .ft., Froi 4 0 Lives 1 Fuel 2 Fertili 3 Insection	m m Tother	From ge age 1,300	ft ft ft	tototototoft. t	oed water v Gas well pecify below	
GRAVEL PACIFICATION OF THE	1 Neat of 2 Neat of 3 Neat of 4 Laters 5 Cess of 5 Neat	From From From Sement of the Contamination of the C	DGIC LO & FLI E STONE	7 8 9 IG	ft. to ft. from Pit privy Sewage lag Feedyard	3 	Bentonite ft. to 1	.ft., Froi .ft., Froi 4 0 Lives 1 Fuel 2 Fertili 3 Insection	m m Tother	From ge age 1,300	ft ft ft	tototototoft. t	oed water v Gas well pecify below	
GRAVEL PACIFICATION GROUT MATERIAL: rout Intervals: From /hat is the nearest sou 1 Septic tank 2 Sewer lines 3 Watertight sewer irrection from well? FROM TO 0 6 6 10 17 17 22 22 27 27 27 27 27 27 27 27 27 27 27	I Neat of possible 4 Laters 5 Cess r lines 6 Seeps SOUTH DARK TOP HARD LIM HARD GRALITE COL BLUE CLA LIMESTON	From From From Ement of the to Contamination of the to From Ement of the to From Emerican of the top Emerican of the Emerican of the top Emerican of the Emerican o	DGIC LO & FLI E STONE	7 8 9 IG	ft. to ft. from Pit privy Sewage lag Feedyard	3 	Bentonite ft. to 1	.ft., Froi .ft., Froi 4 0 Lives 1 Fuel 2 Fertili 3 Insection	m m Tother	From ge age 1,300	ft ft ft	tototototoft. t	oed water v Gas well pecify below	
GRAVEL PACIFICATION OF THE	I Neat of Possible 4 Laters 5 Cess r lines 6 Seeps SOUTH DARK TOP HARD LIM HARD GRALITE COL BLUE CLA HARD DARK LITE COL BLUE FLI LIMESTON GRAY SHA	From From From Ememory From Ememory From Ememory From Ememory From Ememory From From From From From From From From	DGIC LO & FLI E STONE	7 8 9 IG	ft. to ft. from Pit privy Sewage lag Feedyard	3 	Bentonite ft. to 1	.ft., Froi .ft., Froi 4 0 Lives 1 Fuel 2 Fertili 3 Insection	m m Tother	From ge age 1,300	ft ft ft	tototototoft. t	oed water v Gas well pecify below	
GRAVEL PACIFICATION GROUT MATERIAL: rout Intervals: From /hat is the nearest sou 1 Septic tank 2 Sewer lines 3 Watertight sewer irection from well? FROM TO 0 6 6 10 17 17 22 22 27 27 27 43 13 17 27 54 55 59 68 68 77	I Neat of possible 4 Laters 5 Cess r lines 6 Seeps SOUTH DARK TOPHARD LIM HARD GRALITE COL BLUE CLAHARD DARK LITE COL BLUE FLI LIMESTON GRAY SHAIRED	From From From Ememory From Ememory From Ememory From Ememory From Ememory From From From From From From From From	DGIC LO & FLI E STONE	7 8 9 IG	ft. to ft. from Pit privy Sewage lag Feedyard	3 	Bentonite ft. to 1	.ft., Froi .ft., Froi 4 0 Lives 1 Fuel 2 Fertili 3 Insection	m m Tother	From ge age 1,300	ft ft ft	tototototoft. t	oed water v Gas well pecify below	
GRAVEL PACIFICATION OF THE PROPERTY OF THE PROPERTY OF THE PACIFICATION OF THE PROPERTY OF THE PROPERTY OF THE PACIFICATION OF THE PROPERTY OF THE PACIFICATION OF THE	I Neat of possible 4 Laters 5 Cess 6 Seeps 6 SOUTH DARK TOP HARD LIVE CLA HARD DAR LITE COL BLUE CLA HARD DAR LITE COL BLUE FLI LIMESTON GRAY SHAL GRAY SHAL	From From From Perment of the to Contamination of the top of the t	DGIC LO & FLI E STONE TONE	7 8 9 IG	ft. to ft. from Pit privy Sewage lag Feedyard	3 	Bentonite ft. to 1	.ft., Froi .ft., Froi 4 0 Lives 1 Fuel 2 Fertili 3 Insection	m m Tother	From ge age 1,300	ft ft ft	tototototoft. t	oed water v Gas well pecify below	
GRAVEL PACION GROUT MATERIAL: rout Intervals: From Intervals: From Intervals: From Intervals: From Intervals: From Intervals: Interv	I Neat of possible 4 Laters 5 Cess r lines 6 Seeps SOUTH DARK TOPHARD LIM HARD GRALITE COL BLUE CLAHARD DARK LITE COL BLUE FLI LIMESTON GRAY SHAIRED	From From From Perment of the to Contamination of the top of the t	DGIC LO & FLI E STONE TONE	7 8 9 IG	ft. to ft. from Pit privy Sewage lag Feedyard	3 	Bentonite ft. to 1	.ft., Froi .ft., Froi 4 0 Lives 1 Fuel 2 Fertili 3 Insection	m m Tother	From ge age 1,300	ft ft ft	tototototoft. t	oed water v Gas well pecify below	
GRAVEL PACE GROUT MATERIAL: Frout Intervals: From Intervals: F	I Neat of possible 4 Laters 5 Cess 6 Seeps 6 SOUTH DARK TOP HARD LIVE CLA HARD DAR LITE COL BLUE CLA HARD DAR LITE COL BLUE FLI LIMESTON GRAY SHAL GRAY SHAL	From From From Perment of the to Contamination of the top of the t	DGIC LO & FLI E STONE TONE	7 8 9 IG	ft. to ft. from Pit privy Sewage lag Feedyard	3 	Bentonite ft. to 1	.ft., Froi .ft., Froi 4 0 Lives 1 Fuel 2 Fertili 3 Insection	m m Tother	From ge age 1,300	ft ft ft	tototototoft. t	oed water v Gas well pecify below	
GRAVEL PACIFICATION OF THE	I Neat of possible 4 Laters 5 Cess 6 Seeps 6 SOUTH DARK TOP HARD LIVE CLA HARD DAR LITE COL BLUE CLA HARD DAR LITE COL BLUE FLI LIMESTON GRAY SHAL GRAY SHAL	From From From Perment of the to Contamination of the top of the t	DGIC LO & FLI E STONE TONE	7 8 9 IG	ft. to ft. from Pit privy Sewage lag Feedyard	3 	Bentonite ft. to 1	.ft., Froi .ft., Froi 4 0 Lives 1 Fuel 2 Fertili 3 Insection	m m Tother	From ge age 1,300	ft ft ft	tototototoft. t	oed water v Gas well pecify below	
GRAVEL PACIFICATION OF THE PROPERTY OF THE PROPERTY OF THE PACIFICATION OF THE PROPERTY OF THE PROPERTY OF THE PACIFICATION OF THE PROPERTY OF THE PACIFICATION OF THE PROPERTY OF THE PACIFICATION OF THE PAC	I Neat of Neat of Neat of Neat of Possible 4 Laters 5 Cess of Innes 6 Seeps SOUTH DARK TOPHARD LIME CLAHARD CRAILITE COLE BLUE CLAHARD DARK INTERIOR SHALE GRAY SHALE GRAY SHALE GRAY SHALE CRAY SHALE GRAY GRAY GRAY GRAY GRAY GRAY GRAY GRAY	From From From Erom From Erom From Erom Erom Erom Erom Erom Erom Erom E	DGIC LO FILE STONE STONE	Cement ft., 7 8 9 G NT	reedyard	3 coon	Bentonite ft. to 1 1 1 DM T	.ft., Froi .ft., Froi 4 0 Lives 1 Fuel 2 Fertill 3 Insection	m	From	ft ft ft ft 14 / 15 (16 (tototoft. t	o	
GRAVEL PACION GROUT MATERIAL: rout Intervals: From Intervals: From Intervals: From Intervals: From Intervals: From Intervals: From Intervals: I	I Neat of Neat of Neat of Neat of Possible 4 Laters 5 Cess of Innes 6 Seeps SOUTH DARK TOPHARD LIME CLAHARD CRAILITE COLE BLUE CLAHARD DARK INTERIOR SHALE GRAY SHALE GRAY SHALE GRAY SHALE CRAY SHALE GRAY GRAY GRAY GRAY GRAY GRAY GRAY GRAY	From From From Erom From Erom From Erom Erom Erom Erom Erom Erom Erom E	DGIC LO E FLI STONE STONE	Cement ft., 7 8 9 G NT 4: This	reduction of the total series of the total ser	3 coon FRC	Bentonite ft. to 1 1 1 DM T	.ft., Froi .ft., Froi 4 0 Lives 1 Fuel 2 Fertill 3 Insection on the control of the control	m	From	t of my ki	totototototo	jurisdiction	f
GRAVEL PACIFICATION OF THE PROME TO THE PROME TO	I Neat of the state of possible of the state	From From Erom Erom Erom Erom Erom Erom Erom E	DGIC LO LE TONE STONE	Cement ft., 7 8 9 G NT 4: This	rhis Water V	3 coon FRC	Bentonite ft. to 1 1 1 DM T	.ft., Froi .ft., Froi 4 0 Lives 1 Fuel 2 Fertill 3 Insection on the control of the control	m	From	t of my ki	totototototo	jurisdiction	f
GRAVEL PACE GROUT MATERIAL: rout Intervals: From that is the nearest sou 1 Septic tank 2 Sewer lines 3 Watertight sewer irection from well? FROM TO 0 6 6 10 10 17 17 22 22 27 27 43 13 17 17 54 51 59 59 68 68 77 77 86 86 1111	I Neat of 3 I Neat of 3 I Neat of 3 I Neat of 3 I Neat of 4 Latera 5 Cess of 6 Seeps 5 I Ines 6 Seeps 5 I Ines 6 Seeps 5 I ITE COL BLUE CLA HARD DAR LITE COL BLUE FLI LIMESTON GRAY SHAI	From From From Ement ft. to Contamination al lines pool age pit LITHOLO SOIL STONE Y SHAL OR LIME NT UE LITE LE AY SHAL R'S CERTIFI R'S CER	DGIC LO STONE STONE STONE STONE STONE STONE STONE STONE	Cement	richis Water VG	3 oon FRO vas (1) co	Bentonite ft. to 1 1 1 1 DM T	.ft., Froi .ft., Froi .ft., Froi 4 0 Lives 1 Fuel 2 Fertill 3 Insection Macro O (2) reconcided and one of the completed of the complete of the co	m	or (3) pluto the bes	ugged unt of my ki	to	jurisdiction e and belie	w) and waif. Kansa

21-8403559347