					KSA 82a				
CATION OF WA	TER WELL:	Fraction			tion Number	Township Nu	mber	Range N	lumber
nty: Meade	,	SE 1/4	SE 1/4	SE 1/4	14	т 32	S	<b>R</b> 28	E(W)
	from nearest town o	-		_					
2 miles So	uth of Meade,	Kansas on	highway 23	and 1 mil	e East				
VATER WELL OV	<b>VNER</b> : Dennis	s Houser							
, St. Address, Bo		esthaven				Board of Ag	griculture, D	ivision of Wat	er Resourc
State, ZIP Code	: Meade	, Kansas 67	864			Application	Number:		
CATE WELL'S I	OCATION WITH 4	DEPTH OF COM	PLETED WELL	272	ft FLEVA	ION.			
N "X" IN SECTIO			er Encountered 1						
			NTER LEVEL82						
l i	1 ; 1 1""		st data: Well water						
NW	NE								
1			. gpm: Well wate						
w <del>                                    </del>									<b>.</b>
	!   \WE	ELL WATER TO E		5 Public water		8 Air conditioning		njection well	
w	SE	1 Domestic	3 Feedlot	6 Oil field wa	ter supply	9 Dewatering	12 (	Other (Specify	below)
1 7 7	اغا	2 Irrigation	4 Industrial	•	•	0 Observation well			
	I X Wa	as a chemical/bact	eriological sample	submitted to D	epartment? Ye	sNo <sup>XX</sup>	; If yes,	mo/day/yr sam	iple was su
	s mit	tted			Wat	er Well Disinfected	l? Yes X	X No	
PE OF BLANK	CASING USED:	5	Wrought iron	8 Concre	ete tile	CASING JOIN	NTS: Glued	. XX Clam	oed
1 Steel	3 RMP (SR)	6	Asbestos-Cement	9 Other	(specify below	)	Welde	d	
2 PVC	4 ABS	7	Fiberglass		• •	, 		ded	
	· , ,5 in.		•						
	and surface1.2								
	R PERFORATION M		weight + ? .	₽∀ 7 PV					<del>~</del>
			<b></b>				stos-cemer		
1 Steel	3 Stainless ste		Fiberglass		P (SR)				
2 Brass	4 Galvanized		Concrete tile	9 AB	S		used (ope	•	
EEN OR PERFO	RATION OPENINGS		5 Gauz	ed wrapped		8 Saw cut		11 None (ope	en hole)
1 Continuous sk	ot 3 Mill si	lot	6 Wire	wrapped		9 Drilled holes			
2 Louvered shut			7 Torch			10 Other (specify)			
EEN-PERFORAT	ED INTERVALS:	From 248	3 ft. to .	. 268	# Eron	1	ft. to		<b>f</b>
		From	ft. to .						
GRAVEL PA					ft., Fron	١	ft. to		
GRAVEL PA	CK INTERVALS:	From	) ft. to .		ft., Fron	1	ft. to		
	CK INTERVALS:	From 20	) ft. to . ft. to	272	ft., Fron ft., Fron ft., Fron	1	ft. to		
ROUT MATERIA	CK INTERVALS:  L: 1 Neat cem	From 20	ft. to .  ft. to .  Gement grout	272 3 Bento	ft., Fron ft., Fron ft., Fron nite 4 (	1	ft. to		
ROUT MATERIAL t Intervals: Fro	L: 1 Neat cem	From	ft. to .  ft. to .  fement grout  ft., From	272 3 Bento	ft., Fron ft., Fron ft., Fron nite 4 (	otherft., From	ft. to	. ft. to	
ROUT MATERIAL t Intervals: Fro	L: 1 Neat cem m	From 20 to 20 to natamination:	ft. to ft. to ft. to ft. to ft. to ft. to ft. ft. ft. ft., From ft., ft.	272 3 Bento	ft., Fron tt., Fron ft., Fron nite 4 ( to	n	ft. to ft. to ft. to 14 Ab	. ft. to andoned wate	
ROUT MATERIAL t Intervals: Fro is the nearest so 1 Septic tank	L: 1 Neat cem m 5 ft. ource of possible con 4 Lateral li	From 20 to 2	ft. to .  ft. to .  ft. to .  ft., from  ft., From  7 Pit privy	3 Bento	ft., Fron ft., Fron nite 4 ( to	Other	ft. to ft. to ft. to	. ft. to andoned wate well/Gas well	
ROUT MATERIAL Intervals: Fro is the nearest so 1 Septic tank 2 Sewer lines	L: 1 Neat cem m	From	ft. to ft. to ft. to ft. to ft. to ft. ft. ft. ft. from ft., from from from from from from from from	3 Bento	ft., Fron ft., Fron nite 4 ( to	Otherock pens torage ser storage	ft. to ft. to ft. to	. ft. to andoned wate	
ROUT MATERIAL Intervals: Fro is the nearest so 1 Septic tank 2 Sewer lines	L: 1 Neat cem m 5 ft. ource of possible con 4 Lateral li	From	ft. to .  ft. to .  ft. to .  ft., from  ft., From  7 Pit privy	3 Bento	ft., Fron ft., Fron ft., Fron nite 4 ( to	Dther  oct ft., From  ock pens  torage  er storage	ft. to ft. to ft. to	. ft. to andoned wate well/Gas well	
ROUT MATERIAL Intervals: Fro is the nearest se 1 Septic tank 2 Sewer lines 3 Watertight sevition from well?	L: 1 Neat cem m5ft.  ource of possible con 4 Lateral li 5 Cess poc ver lines 6 Seepage	From	ft. to ft. to ft. to ft. to ft. to ft. ft. ft., From ft., ft., Prom ft., ft., Prom ft., ft., Prom ft., ft., From ft., ft., From ft., ft., From ft., ft., ft., ft., ft., ft., ft., ft.,	3 Bento	ft., Fron ft., Fron nite 4 ( to	Dther	14 Ab	. ft. to andoned wate well/Gas well	
ROUT MATERIAL Intervals: Fro is the nearest se 1 Septic tank 2 Sewer lines 3 Watertight sevition from well? DM TO	L: 1 Neat cemm	From	ft. to ft. to ft. to ft. to ft. to ft. ft. ft. ft., From ft., ft., Prom ft., ft., Prom ft., ft., From ft., ft., ft., ft., ft., ft., ft., ft.,	3 Bento tt.	ft., Fron ft., Fron ft., Fron nite 4 ( to	Dther  offi, From  cock pens  torage  er storage  cide storage  y feet?	ft. to ft. to ft. to	. ft. to andoned wate well/Gas well	
ROUT MATERIAL Intervals: Fro is the nearest set 1 Septic tank 2 Sewer lines 3 Watertight sev tion from well? DM TO	CK INTERVALS:  1 Neat cerm m5ft. ource of possible con 4 Lateral li 5 Cess poc ver lines 6 Seepage  Top soil,	From	ft. to  ft. to  ft. to  fement grout  ft., From  7 Pit privy  8 Sewage lag  9 Feedyard  fine sand	3 Bento	ft., Fron ft., Fron nite 4 ( to	Dther	14 Ab	. ft. to andoned wate well/Gas well	
NOUT MATERIAL Intervals: Fro is the nearest set 1 Septic tank 2 Sewer lines 3 Watertight sevice from well? M TO 15 30	L: 1 Neat cerm m5ft. ource of possible con 4 Lateral li 5 Cess poc ver lines 6 Seepage  Top soil, c Cleechie, c	From	ft. to  ft. to  ft. to  fement grout  ft., From  7 Pit privy  8 Sewage lag  9 Feedyard  fine sand	3 Bento tt.	ft., Fron ft., Fron nite 4 ( to	Dther  offi, From  cock pens  torage  er storage  cide storage  y feet?	14 Ab	. ft. to andoned wate well/Gas well	
ROUT MATERIAL Intervals: Fro is the nearest set 1 Septic tank 2 Sewer lines 3 Watertight sevice from well? DM TO 15 30 45	L: 1 Neat cerm m5tt. ource of possible con 4 Lateral li 5 Cess poc ver lines 6 Seepage  Top soil, c Cleechie, c Fine sand	From	ft. to  ft. to  ft. to  ft. to  ft. fo  fement grout  ft., From  7 Pit privy  8 Sewage lag  9 Feedyard  fine sand  sand	3 Bento tt.	ft., Fron ft., Fron nite 4 ( to	Dther  offi, From  cock pens  torage  er storage  cide storage  y feet?	14 Ab	. ft. to andoned wate well/Gas well	
NOUT MATERIAL Intervals: Fro is the nearest set 1 Septic tank 2 Sewer lines 3 Watertight sev ion from well? M TO 15 30 45	L: 1 Neat cerm m5tt. ource of possible con 4 Lateral li 5 Cess poc ver lines 6 Seepage  Top soil, c Cleechie, c Fine sand	From	ft. to  ft. to  ft. to  fement grout  ft., From  7 Pit privy  8 Sewage lag  9 Feedyard  fine sand	3 Bento tt.	ft., Fron ft., Fron nite 4 ( to	Dther  offi, From  cock pens  torage  er storage  cide storage  y feet?	14 Ab	. ft. to andoned wate well/Gas well her (specify be	
ROUT MATERIAL Intervals: Fro is the nearest set 1 Septic tank 2 Sewer lines 3 Watertight sevention from well? DM TO 15 30 45 60	L: 1 Neat cerm m5tt. ource of possible con 4 Lateral li 5 Cess poc ver lines 6 Seepage  Top soil, c Cleechie, c Fine sand	From	ft. to  ft. to  ft. to  ft. to  ft. fo  fement grout  ft., From  7 Pit privy  8 Sewage lag  9 Feedyard  fine sand  sand	3 Bento tt.	ft., Fron ft., Fron nite 4 ( to	Dther  offi, From  cock pens  torage  er storage  cide storage  y feet?	14 Ab	. ft. to andoned wate well/Gas well her (specify be	
ROUT MATERIAL t Intervals: Fro is the nearest se 1 Septic tank 2 Sewer lines 3 Watertight sev tion from well? DM TO 15 30 45 60 90	L: 1 Neat cem m5ft. ource of possible con 4 Lateral li 5 Cess poor ver lines 6 Seepage  Top soil, c Cleechie, c Fine sand Fine sand, Clay	From	ft. to  ft. to  ft. to  ft. to  ft. to  fement grout  ft., From  7 Pit privy  8 Sewage lag  9 Feedyard  6  fine sand  sand  .) & fine sa	3 Bento tt.	ft., Fron ft., Fron nite 4 ( to	Dther  offi, From  cock pens  torage  er storage  cide storage  y feet?	14 Ab	. ft. to andoned wate well/Gas well her (specify be	
ROUT MATERIAL Intervals: Fro is the nearest set 1 Septic tank 2 Sewer lines 3 Watertight sev tion from well? DM TO 15 30 45 60 90 105	cck INTERVALS:  1 Neat cerm m5ft.  ource of possible con 4 Lateral li 5 Cess poc ver lines 6 Seepage  Top soil, c Cleechie, c Fine sand Fine sand, Clay Clay, Fine	From	ft. to  ft. to  ft. to  ft. to  fement grout  ft., From  7 Pit privy  8 Sewage lag  9 Feedyard  fine sand  sand  1) & fine sand  sand	3 Bento tt.	ft., Fron ft., Fron nite 4 ( to	Dther  offi, From  cock pens  torage  er storage  cide storage  y feet?	14 Ab	. ft. to andoned wate well/Gas well her (specify be	
ROUT MATERIAL Intervals: Fro is the nearest set 1 Septic tank 2 Sewer lines 3 Watertight sev tion from well? DM TO 15 30 45 60 90 105 120	cck INTERVALS:  1 Neat cerm m5tt.  ource of possible con 4 Lateral li 5 Cess poc ver lines 6 Seepage  Top soil, of Cleechie, of Fine sand Fine sand, Clay Clay, Fine Medium sand	From	ft. to  ft. to  ft. to  ft. to  fement grout  ft., From  7 Pit privy  8 Sewage lag  9 Feedyard  fine sand  sand  1) & fine sand  sand	3 Bento tt.	ft., Fron ft., Fron nite 4 ( to	Dther  offi, From  cock pens  torage  er storage  cide storage  y feet?	14 Ab	. ft. to andoned wate well/Gas well her (specify be	
ROUT MATERIAL Intervals: Fro is the nearest set 1 Septic tank 2 Sewer lines 3 Watertight sevention from well? DM TO 15 30 45 60 90 105 120 135	ck INTERVALS:  1 Neat cerm m5t.  ource of possible con 4 Lateral li 5 Cess poc ver lines 6 Seepage  Top soil, c Cleechie, c Fine sand Fine sand, Clay Clay, Fine Medium sand Fine to med	From	ft. to  ft. to  ft. to  ft. to  ft. to  fement grout  ft., From  7 Pit privy 8 Sewage lag 9 Feedyard  fine sand  sand  .) & fine sand  sand  ine sand	3 Bento ft.  3 FROM 280	ft., Fron ft., Fron nite 4 ( to	Dther  offi, From  cock pens  torage  er storage  cide storage  y feet?	14 Ab	. ft. to andoned wate well/Gas well her (specify be	
ROUT MATERIAL Intervals: Fro is the nearest set 1 Septic tank 2 Sewer lines 3 Watertight sevention from well? DM TO 15 30 45 60 90 105 120 135 150	L: 1 Neat cerm m5ft. ource of possible con 4 Lateral li 5 Cess poor ver lines 6 Seepage  Top soil, of Cleechie, of Fine sand Fine sand, Clay Clay, Fine Medium sand Fine to medium	From	ft. to  ft. to  ft. to  ft. to  fement grout  ft., From  7 Pit privy  8 Sewage lag  9 Feedyard  fine sand  sand  1) & fine sand  sand	3 Bento ft.  3 FROM 280	ft., Fron ft., Fron nite 4 ( to	Dther  offi, From  cock pens  torage  er storage  cide storage  y feet?	14 Ab	. ft. to andoned wate well/Gas well her (specify be	
IOUT MATERIAL Intervals: Fro is the nearest set 1 Septic tank 2 Sewer lines 3 Watertight sev ion from well? M TO 15 30 45 60 90 105 120 135 150 195	L: 1 Neat cerm m5ft. ource of possible con 4 Lateral li 5 Cess poor ver lines 6 Seepage  Top soil, of Cleechie, of Fine sand Fine sand, Clay Clay, Fine Medium sand Fine to medium to medium to medium	From	ft. to  ft. to  ft. to  ft. to  ft. to  fement grout  ft., From  7 Pit privy 8 Sewage lag 9 Feedyard  fine sand  sand  .) & fine sand  sand  ine sand	3 Bento ft.  3 FROM 280	ft., Fron ft., Fron nite 4 ( to	Dther  offi, From  cock pens  torage  er storage  cide storage  y feet?	14 Ab	. ft. to andoned wate well/Gas well her (specify be	
ROUT MATERIAL Intervals: Fro is the nearest set 1 Septic tank 2 Sewer lines 3 Watertight sev ion from well? M TO 15 30 45 60 90 105 120 135 150 195	Top soil, consider sand, clay clay, Fine to medium to medium to medium to solver sine sand.	From	ft. to  ft. to  ft. to  ft. to  ft. to  fement grout  ft., From  7 Pit privy 8 Sewage lag 9 Feedyard  fine sand  sand  .) & fine sand  sand  ine sand	3 Bento ft.  3 FROM 280	ft., Fron ft., Fron nite 4 ( to	Dther  offi, From  cock pens  torage  er storage  cide storage  y feet?	14 Ab	. ft. to andoned wate well/Gas well her (specify be	
ROUT MATERIAL Intervals: From is the nearest set in Septic tank 2 Sewer lines 3 Watertight sevice from well?    M TO	Top soil, collechie, collechie, college Medium to Medium	From	ft. to  ft. to  ft. to  ft. to  ft. to  fement grout  ft., From  7 Pit privy  8 Sewage lag  9 Feedyard  6  fine sand  sand  .) & fine sand  sand  ine sand  and & clay	3 Bento ft.  3 Bento ft.  9000  FROM 280  and  (4 ft.)	ft., Fron ft., Fron nite 4 ( to	Dther  offi, From  cock pens  torage  er storage  cide storage  y feet?	14 Ab	. ft. to andoned wate well/Gas well her (specify be	
ROUT MATERIAL Intervals: From is the nearest set and set of the se	Top soil, collechie, collechie, college Medium to Medium	From	ft. to  ft. to  ft. to  ft. to  ft. to  fement grout  ft., From  7 Pit privy 8 Sewage lag 9 Feedyard  fine sand  sand  .) & fine sand  sand  ine sand	3 Bento ft.  3 Bento ft.  9000  FROM 280  and  (4 ft.)	ft., Fron ft., Fron nite 4 ( to	Dther  offi, From  cock pens  torage  er storage  cide storage  y feet?	14 Ab	. ft. to andoned wate well/Gas well her (specify be	
ROUT MATERIAL Intervals: From is the nearest set and set of the se	Top soil, collechie, collechie, college Medium to Medium	From	ft. to  ft. to  ft. to  ft. to  ft. to  fement grout  ft., From  7 Pit privy  8 Sewage lag  9 Feedyard  6  fine sand  sand  .) & fine sand  sand  ine sand  and & clay	3 Bento ft.  3 Bento ft.  9000  FROM 280  and  (4 ft.)	ft., Fron ft., Fron nite 4 ( to	Dther  offi, From  cock pens  torage  er storage  cide storage  y feet?	14 Ab	. ft. to andoned wate well/Gas well her (specify be	
ROUT MATERIAL   Intervals: Fro   is the nearest set	Top soil, cleechie, clay Clay, Fine to medium to medium to medium course of possible constants.	From	ft. to  ft. to  ft. to  ft. to  ft. to  fement grout  ft., From  7 Pit privy  8 Sewage lag  9 Feedyard  6  fine sand  sand  .) & fine sand  sand  ine sand  and & clay	3 Bento ft.  3 Bento ft.  9000  FROM 280  and  (4 ft.)	ft., Fron ft., Fron nite 4 ( to	Dther  offi, From  cock pens  torage  er storage  cide storage  y feet?	14 Ab	. ft. to andoned wate well/Gas well her (specify be	
ROUT MATERIAL   Intervals: Fro   is the nearest set	Top soil, of Clay Clay Very fine sand Clay Very fine sand Clay Clay Clay Clay Clay Clay Clay Clay	From	ft. to  ft. to  ft. to  ft. to  ft. to  ft. for  ft., From  7 Pit privy  8 Sewage lag  9 Feedyard  6  fine sand  sand  .) & fine sand  ine sand  and & clay  to coarse	3 Bento tt.  3 Bento tt.  9000  FROM 280  and  (4 ft.)	ft., Fron ft., Fron ft., Fron nite 4 ( to	Dither	14 Ab 15 Oil 16 Ot	. ft. to andoned wate well/Gas well her (specify bo	f
ROUT MATERIAL Intervals: Fro is the nearest set 1 Septic tank 2 Sewer lines 3 Watertight sew tion from well? DM TO 0 15 5 30 0 45 5 60 0 90 0 105 5 120 0 135 5 150 0 195 5 225 5 240 0 255 5 270 0 280  ONTRACTOR'S	Top soil, or Clay Clay Fine to medium to mediu	From	ft. to  ft. to  ft. to  ft. to  ft. to  ft. for  ft., From  7 Pit privy 8 Sewage lag 9 Feedyard  fine sand  sand  .) & fine sa  sand  ine sand  and & clay  to coarse	3 Bento ft.  3 Bento ft.  3 Bento ft.  4 FROM 280  280  280  4 ft.)	ft., Fron ft., Fron ft., Fron nite 4 ( to	Dither	ft. to ft. to ft. to ft. to 14 Ab 15 Oil 16 Ot	ft. to andoned wate well/Gas well her (specify be	on and wa
ROUT MATERIAL Intervals: Fro is the nearest set 1 Septic tank 2 Sewer lines 3 Watertight sevention from well? DM TO 15 30 45 60 90 105 120 135 51 50 125 525 5240 0255 5270 0280  ONTRACTOR'S Neted on (mo/day)	Top soil, of Cleechie, of Fine sand Fine sand, Clay Clay, Fine Medium sand Fine to medium to med	From	ft. to  ft. to  ft. to  ft. to  ft. to  ft. for  ft., From  7 Pit privy 8 Sewage lag 9 Feedyard  fine sand  sand  .) & fine sa  sand  ine sand  and & clay  to coarse :  This water well well  ft. to  ft. to	3 Bento ft.  3 Bento ft.  1000n  FROM 280  280  and  (4 ft.)	tt., Fron ft., Fron ft., Fron ft., Fron ft., Fron lite 4 (control of the ft.)  10 Livest 11 Fuel s 12 Fertiliz 13 Insect How man TO	Dither	ft. to ft. to ft. to ft. to 14 Ab 15 Oil 16 Ot	. ft. to andoned wate well/Gas well her (specify be	on and wa
ROUT MATERIAL Intervals: Fro is the nearest set 1 Septic tank 2 Sewer lines 3 Watertight sevention from well? DM TO 15 30 45 60 90 105 60 90 105 60 120 135 60 120 135 60 120 125 60 125 60 125 60 120 125 60 125 60 120 125 60 120 125 60 125 60 120 125 60 125 60 125 60 125 60 125 60 126 60 127 60 1280 60 60 60 60 60 60 60 60 60 60 60 60 60	In Neat cerm In	From	ft. to  ft. to  ft. to  ft. to  ft. to  ft. for  ft., From  7 Pit privy  8 Sewage lag  9 Feedyard  6  fine sand  sand  .) & fine sand  sand  ine sand  ine sand  to coarse :  This water well was to coarse sand  This water well was to coarse sand  This water well was to coarse sand	3 Bento tt.  3 Bento tt.  1000n  FROM 280  and  (4 ft.)  sand  (4 ft.)	tted, (2) records completed of scompleted of	Dither	ugged under tof my kno August	ft. to	on and wa
IOUT MATERIAL Intervals: Fro is the nearest set 1 Septic tank 2 Sewer lines 3 Watertight sev ion from well? M TO 15 30 45 60 90 105 120 135 150 195 225 240 255 270 280  DNTRACTOR'S eted on (mo/day Well Contractor the business na	Top soil, of Cleechie, of Fine sand Fine sand, Clay Clay, Fine Medium sand Fine to medium to med	From	fi. to  ft. to  ft. to  ft. to  ft. to  ft. form  ft., From  ft., From  ft., From  ft., From  ft., From  7 Pit privy  8 Sewage lag  9 Feedyard  6  fine sand  sand  .) & fine sand  sand  ine sand  ine sand  to coarse :  This water well w  This Water V,  Inc. Cim.	3 Bento tt.  3 Bento ft.  9000  FROM 280  and (4 ft.)  sand  (4 ft.)  Vell Record waarron, Ks	tt., Fron ft., Fron ft., Fron ft., Fron nite 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How man TO  cted, (2) recor and this recor s completed co- by (signate	Dither	ugged under tof my kno August	ft. to	on and wa