CATION OF W	VATER WELL:	Fraction		2	WC-5 Section	Numbe		Number	Range Number
y: Scot			4 NE 1/4		24	4		_	R 33 E
ice and directi	ion from nearest to	own or city street	address of well if	f located within	city?				
ll mile	s North of	Scott City	Kansas						
ATER WELL (		Darrell C	-			-			
St. Address,	Box # :	RFD # 1					Board of	Agriculture,	Division of Water Resor
State, ZIP Cod	de :	**	y, Kansas (	67871			Applicati	ion Number:	
CATE WELL'S	LOCATION WITH	H 4 DEPTH OF	COMPLETED WI	ELL 95	f	t. ELEV	ATION:		
"X" IN SECT	ION BOX:								3
	1 .								6/2/82
1									ımping
NW -	-  NE								ımping
	1 1 1								i. to
<b>"</b>	ly.	T 1	TO BE USED AS				8 Air conditioni		Injection well
1	1 1	1 Domestic	3 Feedlo					•	Other (Specify below)
sw -	-  2F	2 Irrigation					10 Observation		· · · · · · · · · · · · · · · · · · ·
	1 1	Was a chemical	/bacteriological s	. 144	•				, mo/day/yr sample was
	S	mitted					ater Well Disinfed		
PE OF BLAN	K CASING USED:		5 Wrought iro		Concrete t				d)Clamped
l Steel	3 RMP (	SR)	6 Asbestos-Ce	ement 9	Other (spe				led
2 PVC	4 ABS					•			aded
casing diame	ter <b>. 5</b>	in. to 7.5 .	•		.in. to		ft., Dia		in. to
									lo. <b>.214</b>
	OR PERFORATION				7 PVC			sbestos-ceme	
1 Steel	3 Stainle		5 Fiberglass	Ì	8 RMP (8			-	
2 Brass		nized steel	6 Concrete tile	B	9 ABS	- ,		one used (op	
EN OR PERF	ORATION OPENI	INGS ARE:	5	Gauzed wrap	pped		8 Saw cut		11 None (open hole)
Continuous	slot 3	Mill slot							, , , , , , , , , , , , , , , , , , ,
				Wire wrappe	d		9 Drilled hole	S	
EN-PERFOR/	nutter 4 ATED INTERVALS PACK INTERVALS	Key punched 6: From7; From	7 5 f 9 f	ft. to	• • • • • • • • • • • • • • • • • • • •	ft., Fro	om	cify)	io
GRAVEL I	PACK INTERVALS	Key punched S: From7: From56 From	75ffff 2f	7 Torch cut ti. to 9.5 ti. to 9.5 ti. to 9.5 ti. to 9.5 ti. to 3	Bentonite	ft., Fro ft., Fro ft., Fro	10 Other (spector) om om om om 4 Other Drill	cify) ft. t ft. t ft. t ft. t	to
GRAVEL I  ROUT MATERI Intervals: F	PACK INTERVALS  IAL: Near	Key punched S: From	75ffff 2f	7 Torch cut ti. to 9.5 ti. to 9.5 ti. to 9.5 ti. to 9.5 ti. to 3	Bentonite ft. to	ft., Fro ft., Fro ft., Fro	10 Other (spector) om om om 4 Other Drill ft., From	city) ft. t ft. t ft. t ft. t	to
GRAVEL I OUT MATERI Intervals: F is the nearest	PACK INTERVALS  IAL: Near  From 15  source of possible	Key punched S: From	75f 5f 9f 2 Cernent ground ft., From	7 Torch cut tt. to	Bentonite ft. to	ft., Fro ft., Fro ft., Fro 15	10 Other (spector) om	cify) ft. t ft. t ft. t ft. t Cutting	tototototototototo
GRAVEL I COUT MATERI Intervals: F is the nearest I Septic tank	PACK INTERVALS  IAL: Near  From 15  source of possible 4 Late	Key punched S: From	75f 5f 9f 2 Cerment groutft., From	7 Torch cut tt. to	Bentonite ft. to	ft., Fro ft., Fro ft., Fro 15 10 Live 11 Fuel	10 Other (spector) om	cify) ft. t ft. t ft. t ft. t ft. t ft. t ft. t ft. t ft. t	to
GRAVEL I COUT MATERI Intervals: F is the nearest Septic tank Sewer lines	PACK INTERVALS  IAL: Near  From 15  source of possible 4 Late	Key punched S: From	75f 5f 9f 2 Cerment groutft., From	7 Torch cut tit. to	Bentonite ft. to	ft., Fro ft., Fro ft., Fro 15 10 Live 11 Fuel 12 Fert	10 Other (spector) om	cify) ft. t ft. t ft. t ft. t ft. t ft. t ft. t ft. t ft. t ft. t	tototototototototo
GRAVEL I  OUT MATERI Intervals: F is the nearest Septic tank 2 Sewer lines 3 Watertight s	PACK INTERVALS  IAL: Neat  From. 15  source of possible  4 Late 5 Ces ewer lines 6 See	Key punched S: From	7 5	7 Torch cut tit. to	Bentonite ft. to	15 12 Feet 13 Insee	10 Other (spector) om	cify) ft. t ft. t ft. t ft. t ft. t ft. t ft. t ft. t ft. t	to
GRAVEL I  OUT MATERI Intervals: F is the nearest Septic tank Sewer lines Watertight s ion from well?	PACK INTERVALS  From. 15  source of possible 4 Late 5 Ces ewer lines 6 See	Key punched S: From	7 5	7 Torch cut tit. to	Bentonite	15 12 Feet 13 Insee	10 Other (spector) om	cify) ft. t ft. t ft. t ft. t ft. t ft. t ft. t ft. t ft. t	to
GRAVEL I OUT MATERI Intervals: F s the nearest Septic tank Sewer lines Watertight s on from well? M TO	PACK INTERVALS  PACK INTERVALS  IAL: Near  From 15  source of possible 4 Late  5 Ces  ewer lines 6 See  Southeas	Key punched S: From	7 5	7 Torch cut tit. to	Bentonite	15 ft., Fronts, Fr	10 Other (spector) om	sify) ft. t ft.	to
GRAVEL I OUT MATERI Intervals: F s the nearest Septic tank Sewer lines Watertight s on from well? M TO 0 5	PACK INTERVALS  IAL: Near  From 1.5  source of possible 4 Late 5 Ces  ewer lines 6 See  Clay	Key punched S: From	7 5	7 Torch cut tit. to	Bentonite ft. to.	ft., Fronts, Fronts	10 Other (spector) om	sify) ft. t ft.	to
GRAVEL I OUT MATERI Intervals: F s the nearest Septic tank Sewer lines Watertight s on from well? M TO 0 5 6 10	PACK INTERVALS  IAL: Near  From 15  source of possible  4 Late  5 Ces  ewer lines 6 See  Clay  Fine san	Key punched S: From	7 5	7 Torch cut tit. to	Bentonite ft. to.	ft., Front., Front.	10 Other (spectors) om	sify) ft. t ft.	to
GRAVEL I OUT MATERI Intervals: F is the nearest Septic tank Sewer lines Watertight s ion from well? M TO 0 5 6 10 2 27	PACK INTERVALS  PACK INTERVALS  IAL: Near  From. 15  Source of possible  4 Late  5 Ces  ewer lines 6 See  Southeas:  Clay  Fine san  Fine san	Key punched S: From	7 5	7 Torch cut tit. to	Bentonite ft. to.	15ft., From 10ft., From 10ft., From 10ft., From 11ft., From 11f	10 Other (spectors) om	sify) ft. t ft.	to
GRAVEL I OUT MATERI Intervals: F is the nearest Septic tank Sewer lines Watertight s on from well? M TO 0 5 6 10 2 27 7 50	PACK INTERVALS  From. 15  source of possible 4 Late 5 Ces ewer lines 6 See  Southeast  Clay Fine san Sand roce	Key punched  S: From	7 5	7 Torch cut tit. to	Bentonite ft. to.	15ft., From 15f	10 Other (spectors) om	cify)	to
GRAVEL I OUT MATERI Intervals: F s the nearest Septic tank Sewer lines Watertight s on from well? M TO 0 5 6 10 2 27 7 50 0 70	PACK INTERVALS  IAL: Near  From. 15  Source of possible  4 Late  5 Ces  ewer lines 6 See  Clay  Fine san  Sand roe  Fine san	Key punched S: From	7 5	7 Torch cut tit. to	Bentonite  ft. to.  ROM 5 10 27 50	15 ft., From 10 Live 11 Fuel 12 Fert 13 Inse How m TO 6 12 47 60	10 Other (spectors) om	clay str	to
GRAVEL I OUT MATERI Intervals: F s the nearest Septic tank Sewer lines Watertight s on from well? M TO 0 5 6 10 2 27 7 50 0 70	PACK INTERVALS  IAL: Near  rom. 15  source of possible  4 Late  5 Ces  ewer lines 6 See  Southeas  Clay  Fine san  Sand roe  Fine san	Key punched S: From	7 5	7 Torch cut tit. to	Bentonite . ft. to.  BOM 5 10 27 50 70	15 ft., From 15 ft., From 15 ft., From 15 ft., From 16 ft., From 17 ft., From 18 ft., From 18 ft., From 18 ft., From 19	10 Other (spectors) om	clay str	to
GRAVEL I OUT MATERI Intervals: F is the nearest Septic tank Sewer lines Watertight s on from well? M TO 0 5 6 10 2 27 7 50	PACK INTERVALS  IAL: Near  From. 15  Source of possible  4 Late  5 Ces  ewer lines 6 See  Clay  Fine san  Sand roe  Fine san	Key punched S: From	7 5	7 Torch cut tit. to	Bentonite . ft. to.  BOM 5 10 27 50 70	15 ft., From 15 ft., From 15 ft., From 15 ft., From 16 ft., From 17 ft., From 18 ft., From 18 ft., From 18 ft., From 19	10 Other (spectors) om	clay str	to
GRAVEL I OUT MATERI Intervals: F is the nearest Septic tank Sewer lines Watertight s ion from well? M TO 0 5 6 10 2 27 7 50 6 70	PACK INTERVALS  IAL: Near  From. 15  Source of possible  4 Late  5 Ces  ewer lines 6 See  Clay  Fine san  Sand roe  Fine san	Key punched S: From	7 5	7 Torch cut tit. to	Bentonite . ft. to.  BOM 5 10 27 50 70	15 ft., From 15 ft., From 15 ft., From 15 ft., From 16 ft., From 17 ft., From 18 ft., From 18 ft., From 18 ft., From 19	10 Other (spectors) om	clay str	to
GRAVEL I OUT MATERI Intervals: F s the nearest Septic tank Sewer lines Watertight s on from well? M TO 0 5 6 10 2 27 7 50 0 70	PACK INTERVALS  IAL: Near  From. 15  Source of possible  4 Late  5 Ces  ewer lines 6 See  Clay  Fine san  Sand roe  Fine san	Key punched S: From	7 5	7 Torch cut tit. to	Bentonite . ft. to.  BOM 5 10 27 50 70	15 ft., From 15 ft., From 15 ft., From 15 ft., From 16 ft., From 17 ft., From 18 ft., From 18 ft., From 18 ft., From 19	10 Other (spectors) om	clay str	to
GRAVEL I OUT MATERI Intervals: F s the nearest Septic tank Sewer lines Watertight s on from well? M TO 0 5 6 10 2 27 7 50 0 70	PACK INTERVALS  IAL: Near  From. 15  Source of possible  4 Late  5 Ces  ewer lines 6 See  Clay  Fine san  Sand roe  Fine san	Key punched S: From	7 5	7 Torch cut tit. to	Bentonite . ft. to.  BOM 5 10 27 50 70	15 ft., From 15 ft., From 15 ft., From 15 ft., From 16 ft., From 17 ft., From 18 ft., From 18 ft., From 18 ft., From 19	10 Other (spectors) om	clay str	to
GRAVEL I OUT MATERI Intervals: F is the nearest Septic tank Sewer lines Watertight s ion from well? M TO 0 5 6 10 2 27 7 50 6 70	PACK INTERVALS  IAL: Near  From. 15  Source of possible  4 Late  5 Ces  ewer lines 6 See  Clay  Fine san  Sand roe  Fine san	Key punched S: From	7 5	7 Torch cut tit. to	Bentonite . ft. to.  BOM 5 10 27 50 70	15 ft., From 15 ft., From 15 ft., From 15 ft., From 16 ft., From 17 ft., From 18 ft., From 18 ft., From 18 ft., From 19	10 Other (spectors) om	clay str	to
GRAVEL I OUT MATERI Intervals: F is the nearest Septic tank Sewer lines Watertight s ion from well? M TO 0 5 6 10 2 27 7 50 6 70	PACK INTERVALS  IAL: Near  From. 15  Source of possible  4 Late  5 Ces  ewer lines 6 See  Clay  Fine san  Sand roe  Fine san	Key punched S: From	7 5	7 Torch cut tit. to	Bentonite . ft. to.  BOM 5 10 27 50 70	15 ft., From 15 ft., From 15 ft., From 15 ft., From 16 ft., From 17 ft., From 18 ft., From 18 ft., From 18 ft., From 19	10 Other (spectors) om	clay str	to
GRAVEL I  OUT MATERI Intervals: F is the nearest 1 Septic tank 2 Sewer lines 3 Watertight s ion from well? M TO 0 5 6 10 12 27 17 50 60 70	PACK INTERVALS  IAL: Near  From. 15  Source of possible of the same of the sam	Key punched S: From	7 5	7 Torch cut tit. to	Bentonite . ft. to.  BOM 5 10 27 50 70	15 ft., From 15 ft., From 15 ft., From 15 ft., From 16 ft., From 17 ft., From 18 ft., From 18 ft., From 18 ft., From 19	10 Other (spectors) om	clay str	to
GRAVEL I  Septic tank  2 Sewer lines  3 Watertight s  ion from well?  M TO  0 5  6 10  12  17  50  60  70	PACK INTERVALS  IAL: Near  From. 15  Source of possible of the same of the sam	Key punched S: From	7 5	7 Torch cut tit. to	Bentonite . ft. to.  BOM 5 10 27 50 70	15 ft., From 15 ft., From 15 ft., From 15 ft., From 16 ft., From 17 ft., From 18 ft., From 18 ft., From 18 ft., From 19	10 Other (spectors) om	clay str	to
GRAVEL I  SOUT MATERI Intervals: F  is the nearest  Septic tank 2 Sewer lines 3 Watertight s ion from well?  M TO  0 5  1 0  1 2  2 7  1 7  5 0  3 1  9 2	PACK INTERVALS  PACK INTERVALS  IAL: Near  From. 15  Source of possible  4 Late  5 Ces  ewer lines 6 See  Southeast  Clay  Fine san  Fine san  Sand roc  Fine san  Sand & g	Key punched S: From	7 5	7 Torch cut it. to	Bentonite . ft. to  NOM 5 10 27 50 70 92	ft., Froft., Fro	10 Other (spectors) om	clay str	io
GRAVEL I  OUT MATERI Intervals: F is the nearest Septic tank Septic tank Septic tank Septic tank Septic tank To	PACK INTERVALS  PACK INTERVALS  IAL: Near  From. 15  Source of possible  4 Late  5 Ces  ewer lines 6 See  Southeas:  Clay  Fine san  Sand roo  Fine san  Sand & g	Key punched S: From	7 5	7 Torch cut it. to	Bentonite  ft. to  OM  5  10  27  50  70  92  constructed	ft., Froft., Fro	10 Other (spectors) om	clay stray	der my jurisdiction and
GRAVEL I  OUT MATERI Intervals: F is the nearest Septic tank Septi	PACK INTERVALS  PACK INTERVALS  IAL: Near  From. 15  Source of possible  4 Late  5 Ces  ewer lines 6 See  Southeas  Clay  Fine san  Sand roc  Fine san  Sand & g	Key punched S: From	7 for the second of the second	Torch cut it. to	Bentonite  ft. to.   ROM 5 10 27 50 70 92  constructed and	15ft., From 10ft., From 12ft., From 12ft., From 12ft., From 12ft., From 13ft., From 12ft., From 14ft., From 14f	10 Other (spectors) om	clay str	der my jurisdiction and