		VVA	TER WELL REC	JOHD POIN	n WWC-5	KSA 82a-12	212 IU N	O			
		TER WELL:	Fraction			Section		Township	Number	Range Numbe	r
County:		<u> </u>	SE 1/4	SE 14	NW 1		3	т 2	7 (S)	R 13	E(N)
			own or city stree		Il if located w	vithin city?				· · · · · · · · · · · · · · · · · · ·	
MAI	N#5	umner	· luma	- Kans	as 6	706	6				
2 WATER	WELL OW	NER: /u/	Ka Coop								
RR#, St. A	ddress, Box	(# : Bo)	× 175					Board of A	ariculture. [Division of Water Re	sources
City, State,	ZIP Code	: lui		rsax G	706E			Application			
3 LOCATE	WELL'S LC	CATION WITH	4 DEPTH OF	COMPLETED V	WELL	49	. ELEVAT	ION: 194	3.57		
	N SECTIO	N BOX:	4 DEPTH OF Depth(s) Groun	dwater Encount	tered 1	~48	ft. 2		ft. 3.		ft
-	<u> ү</u>		WELL'S STATIC	WATER LEVE	146.70	. ft. below lar	nd surface	measured on m	o/day/yr	23/02	. 14.
A										oumping	
	- NW -	NE								oumping	
	1 1	` <u>`</u>	Bore Hole Diam	eter 8,25	in to	50 m	ft or	nd	Hours	in. to	ypiii
₩ W	1 7	E	WELL WATER					Air conditioning			II.
- "			1 Domestic	3 Feedlot		ld water supp		Dewatering	*	njection well Other (Specify below	۸
	-sw -	SE	2 Irrigation	4 Industrial						(Specify below	")
	- 3vv — - -	- 35									• • • • •
*		i I	Was a chemical/	bacteriological sa	ample submitte	ed to Departm				no/day/yrs sample v	vas sub
	Š		mitted			-		Well Disinfected		10	
_		CASING USED:		5 Wrought iron		Concrete ti				ed Clamped.	
Stee		3 RMP (SF	₹)	6 Asbestos-C	ement 9	Other (spe	cify below))		led	• • • • •
⊘ PVC		4 ABS	U 21	7 Fiberglass				• • • • • • • • • • •	Thre		
	•	1	1. Jin. to . 34.	ft., Di	a <u></u>					in. to	ft
Casing he	ight above	land surface 🗸	36:4.8i	n., weight	0.8		lbs./ft	. Wall thickness	s or gauge N	lo SCH. 40.	
TYPE OF	SCREEN	OR PERFORAT	ION MATERIAL	:		₽ vc		10 As	sbestos-cen	ent	
1 Stee	I	3 Stainless	s steel	5 Fiberglass		8 RMP (S	R)		her (specify)		
2 Bras	SS	4 Galvaniz	ed steel	6 Concrete tile	€	9 ABS		12 No	one used (o	en hole)	
SCREEN	OR PERF	DRATION OPEN	NINGS ARE:		5 Gauzed w	rapped		8 Saw cut		11 None (open ho	ole)
	tinuous slot	_			6 Wire wrap	ped		9 Drilled holes	3	• • •	•
	vered shutte		ey punched	a./	7 Torch cut			• • •	• /		
SCREEN	-PERFORA	TED INTERVAL	₋S: From			?				0	
	ODAVEL B	AOK INTERVAL	From	······	ft. to	·25······	ft., From .	• • • • • • • • • • • • • • • • • • • •	ft. 1	o	ft.
	GHAVEL P	ACK INTERVAL	ت From From.								
-1							<u> </u>			0	
 1	MATERIA			2 Cement grou	<u>바</u>	Bentonite					
		om			m 🚓 . শ	ft. to.	3.2.	ft.,) From .		ft. to	ft.
What is th	ne nearest :	source of possib	ole contamination	n:			10 Livesto	ck pens	14 A	bandoned water we	II
1 Sept	tic tank	4 Laters	al lines	7 F	Pit privy		11 Fuel st	orage	15 Oil well/Gas well		
2 Sewer lines 5 Ces		5 Cess	pool	8.5	8 Sewage lagoon		12 Fertilizer storage		Other (specify below)		
3 Wate	ertight sewe	er lines 6 Seepa	age pit	9 1	Feedyard		13 Insectio			dion (obooily polon	
Direction	from well?							cide storage	جببب	TSITE	
FROM	ТО						How many	•	جببب.		
		L	ITHOLOGIC LO	DG	FI			/ feet?		T.SITE	
0'	1		ITHOLOGIC LO	DG .	F		How many	/ feet?	ڊببب _. II UGGING	T.SITE	
0'	7'	TOPSOIL			FI		How many	/ feet?		T.SITE	
	1 .	TOPSOIL Clay. bro	xun, sith,	dense,	FI		How many	/ feet?		T.SITE	
	1 .	Topsoic Clay.bra modera		dense,	Fi		How many	/ feet?		T.SITE	
	7'	Topsoic Clay.bra Modera No odor	xun, Silhy, te Plastic	dense, ity, ory			How many	/ feet?		T.SITE	
	1 .	Topsoic Clay.bra modera	own, 511 hg, te Plastic dish brow	dense, iry, ory	Fy		How many	/ feet?		T.SITE	
<i>ー</i>	7'	Topsoic Clay.bra Modera No odor	xun, Silhy, te Plastic	dense, iry, ory			How many	/ feet?		T.SITE	
	7'	Topsoic Clay.bra Modera No odor	own, 511 hg, te Plastic dish brow	dense, iry, ory	Fy		How many	/ feet?		T.SITE	
1' 7' 28'	7' 28' 36'	Topsoic Clay.bra Modera No odor	own, 511 hg, te Plastic dish brow	dense, iry, ory un, V. Sill rate Pla n clayey	Fy		How many	/ feet?		T.SITE	
<i>ー</i>	7'	Topsoic Clay.bra Modera No odor	te Plastic dish brown nd, brown rteo, Dri	dense, iry, ory un, V. sil nate Pla n clayey	Fy		How many	/ feet?		T.SITE	
1' 7' 28' 36'	7' 28' 36' 40'	Topsoic Clay.bra Modera: NO odor Clay. red 715% D Fine Sa. Well-Soi Clay.br plasnoin	te Plastic dish brown org. mode nd. brow rteo, Dri own, Silt	dense, iry, Dry un, V. Sili nate Pla n clayey y, mod	Fy sncing		How many	/ feet?		T.SITE	
1' 7' 28'	7' 28' 36'	Topsoic Clay.bra Modera: No odor Clay. red >15% D Fine Sa. Well-soi Clay.br plasnoit Fine Sa.	te Plastic dish brown org. mode nd. brow rteo, Dri own, Silt	dense, iry, ory un, V. sil nate Pla n clayey	Fy sncing		How many	/ feet?		T.SITE	
1' 7' 28' 36'	7' 28' 36' 40'	Topsoic Clay.bra Modera No odor Clay. red >15% D Fine Sa Well-Soi Clay.br plasmoin Fine Sai sorted,	te Plasnic dish brown ory, mode no, brown reo, brown ry, dry, l ory, dry, l ory, dry, l ory, dry, l	dense, iry, ory un, V. sil, nate Pla n clayey y, mod to odor brown, u	ty sincing		How many	/ feet?		T.SITE	
1' 7' 28' 36'	7' 28' 36' 40'	Topsoic Clay.bra Modera No odor Clay. red 715% D Fine Sa Well-soi Clay.br Plasticit Fine Sai Sorted, Clay.bra	te Plastic dish brown ory, mode no, brown town, Silf ry, dry, l ory, ory, ory, ory, un, silfy	dense, iry, ory un, V. sil, nate Pla n clayey y, mod to odor brown, u	Fy sncing		How many	/ feet?		T.SITE	
1' 7' 28' 36' 40'	28' 36' 40' 44'	Topsoic Clay.bra Modera: No odor Clay. red >15% D Fine Sa. Well-soi Clay.br plasticit Fine Sa. Sorted. Clay.brou Plasticit	te Plasnic dish brown ory, mode no, brown reo, brown reo, brown ry, dry, l ory, dry, l ory, dry, l ory, dry, l ory, wors	dense, iry, ory un, V. sil, nate Pla n clayey y, mod to odor brown, u , dense,	ty sincing the since the s	ROM 1	How many	/ feet?	UGGING II	TSITE	
7' 28' 36' 40' 441	7' 28' 36' 40' 44'	Topsoic Clay.bra Modera No odor Clay. red 715% D Fine Sa Well-soi Clay.br Plasticit Fine Sai Sorted, Clay.bra Plasticit Plasticit Plasticit Plasticit Plasticit Plasticit	te Plastic dish brown org. mode nd. brown reo, brown own, Silt ry. dry. ind, Light Dry: wn, Silty irg. mols	dense, iry, ory un, V. sil, nate Pla n clayey y, mod to odor brown, u , dense,	ty sincing the since the s	ROM 1	How many	/ feet?	UGGING II	T.SITE	nd was
7' 28' 36' 46' 7 CONTR.	7' 28' 36' 40' 40' ACTOR'S Con (mo/day	Topsoic Clay.bra Modera No odor Clay.red >15% D Fine Sa Well-so Clay.br plasticit Fine Sa Sorted Clay.brac Plasticit Plasticit Sorted Plasticit Plasticit Plasticit (Jay.brac Plasticit (Jay.brac Plasticit (Jay.brac Plasticit	te Plastic dish brown org. made nd. brown rteo. Dri own, Silt ry. dry. I nd. Light Dry. wn, Silty ry. nuols rs certificat	dense, ity, Dry un, V. Sill nate Pla n clayey y, mod to odor brown, u dense, Ton: This wate	Hy stricting I, well high or well was (1)	ROM 1	How many	r feet? PL	UGGING II	TSITE	
7' 28' 36' 46' 7 CONTR.	7' 28' 36' 40' 40' ACTOR'S Con (mo/day	Topsoic Clay.bra Modera No odor Clay. red 715% D Fine Sa Well-soi Clay.br Plasticit Fine Sai Sorted, Clay.bra Plasticit Plasticit Plasticit Plasticit Plasticit Plasticit	te Plastic dish brown org. made nd. brown rteo. Dri own, Silt ry. dry. I nd. Light Dry. wn, Silty ry. nuols rs certificat	dense, ity, Dry un, V. Sill nate Pla n clayey y, mod to odor brown, u dense, Ton: This wate	Hy STICITY Vell Migh or well was (1)) constructed	How many	nstructed, or (3)	UGGING II	T.S/T.E	
7' 28' 36' 40' 7 CONTR. completed Water Well	7'	Topsoic Clay.bra Modera No odor Clay. red 715% D Fine Sa Well-Soi Clay.br Plasticit Fine Sai Sortes Clay.bran Plasticit Plasticit Plasticit Plasticit Plasticit Sortes Sortes Sortes Sortes Sortes Vear). 123 Sosticence No.	te Plastic dish brown org. mode nd. brown rteo. Dri own, Silf ry. dry. I nd. Light Dry. wn, Silfy ry. milisa ry. emilisa org.	dense, ity, Dry un, V. Sill nake Plan n clayey y, mod to odor brown, w dense, T. TON: This wate	Hy STICITY Well Was (1) Water Well Re) constructed	How many	nstructed, or (3) is true to the bin (mo/day/yr).	UGGING II	T.S/T.E	
7' 28' 36' 46' 7 CONTR. completed Water Well under the t	28' 36' 40' 40' ACTOR'S Con (mo/day) Contractor pusiness na	Topsoic Clay.bra Modera No odor Clay.red >15% D Fine Sal Well-Sol Clay.br Plasticit Fine Sal Sorted OR LANDOWNER /year) / [Z3] 's Licence No.re	te Plastic dish browning, mode nd, browning, brown, Silt own, Silt nd, Light Dry, dry, I nd, Light Dry, mols recentificat object	dense, ity, Dry wn, V. Sill make Plan n clayey y, mod to odor brown, u dense, T. TON: This wate	Fy STICITY FY Well Water Well Report) constructed and to	I, (2) record is record mpleted or by (sign	nstructed, or (3) is true to the boundary (mo/day/yr) .	plugged un	T.S.T.E	Kansas
7' 28' 36' 46' 7 CONTR. completed Water Well under the base instructions.	7' 7' 28' 36' 40' 40' ACTOR'S Con (mo/day) Contractor pusiness na	Topsoic Clay.bra Modera No odor Clay.red >15% D Fine Sal Well-sol Clay.br Plasticit Fine Sal Sorted OR LANDOWNER /year) [Z3] 's Licence No.reme of Corance writer or ball point pen	te Plastic dish browning, mode nd, browning, brown, Silt own, Silt nd, Light Dry, dry, I nd, Light Dry, mols recentificat object	dense, ity, Dry wh, V. Silly make Plan n clayey y, mod y, mod brown, w dense, T. TON: This wate	bell Mgh Twell was (1) Water Well Remark.) constructed and cord was co	I, (2) recording the cord by (sign reircle the cord	nstructed, or (3) is true to the boundary/yr) . nature)	plugged unest of my kn	T.S.T.E	Kansas