ounty:	JON OF MA	TER WELL:	Fraction		Form WWC-5	KSA 82a ction Number	•	Number	Range	Number
	Mari	'on	SW 1/4		= 1/4	15		18 s	1	5 (E)W
stance	and direction	from nearest tov		dress of well if located	within city?	1 //	-			
		312 E			ot him	coluville	<u>,</u>			
	R WELL OW	, , , ,		ie.						
	Address, Bo		/ 11	Va maso				of Agriculture,	Division of W	ater Resour
	e, ZIP Code		colnville,	KS 66858	70			tion Number:		
-OCAT AN "X"	'E WELL'S L ' IN SECTIOI	OCATION WITH		OMPLETED WELL						
"\ \\		7		vater Encountered 1						
	!	!		WATER LEVEL						
-	NW	NE		test data: Well water						
- 1	!	1	Est. Yield	gpm: Well water	was	ft. a	fter	hours pu	mping	gr
w		E E		er <b>8</b> in. to			and. 474. 🛪	in	. to ج	
	-	عرابهم	WELL WATER TO				8 Air condition	J	Injection wel	
-	SW	SE	1 Domestic		Oil field wa		9 Dewatering		Other (Speci	fy below)
	!	X	2 Irrigation		-		0 Observation			
L		1/000		acteriological sample sul	bmitted to De	•				•
TVDE /	OF DIANIK C	Heres	mitted	<b>5.14</b>			ter Well Disinfe		No	
1 St		CASING USED:		5 Wrought iron	8 Concre			JOINTS: Glued		mped
2 PV	<b>~</b>	3 RMP (SF 4 ABS		6 Asbestos-Cement		(specify below		Weld		
· - · /	, -		in to 13	7 Fiberglass	:- 4-				ided	
isina ha	ing diameter	and surface	18	ft., Dia	in. το		п., DIA 	0 or cover M	ιτι. το	4
		R PERFORATION		n., weigilt	7 PV					
1 St		3 Stainless		5 Fiberglass		IP (SR)		Asbestos-ceme		
2 Br		4 Galvaniz		6 Concrete tile	9 AB			Other (specify) None used (op		
		RATION OPENING		5 Gauzed			8 Saw cut	None used (op	11 None (o	nen hole)
	ontinuous slo		ill slot	6 Wire wr			9 Drilled hole	<i>)</i>	TT NOHE (U	pen noie)
	uvered shutt		ey punched	7 Torch c			10 Other (spe			
		ED INTERVALS:		1.3 ft. to		ft Fron	n Other (spe	ft t		
				ft. to						
(	GRAVEL PAG	CK INTERVALS:		VONE tt. to						
			From	ft. to		ft., Fron		ft. to		
GROUT	T MATERIAL	: 1 Neat c	ement (2	Cement grout	3 Bento		Other			
out Inte	rvals: Fror	n3	ft. to	ft., From	ft.					
nat is th	e nearest so	urce of possible	contamination:			10 Livest	ock pens	14 A	oandoned wa	iter well
1 Se	ptic tank	4 Latera	al lines	7 Pit privy		11 Fuel s	storage	15 O	il well/Gas w	ell
				Q Causas lans	n	12 Fertilia	zer storage	16 O	ther (specify	below)
	wer lines	5 Cess	pool	8 Sewage lagoor			-			
2 Se			•	9 Feedyard		13 Insect	icide storage			
2 Se 3 Wa rection f	atertight sew- rom well?	5 Cess	age pit	9 Feedyard		13 Insect How man	•	100		
2 Se 3 Wa rection f	rom well?	5 Cess er lines 6 Seepa South	LITHOLOGIC LO	9 Feedyard	FROM		•	100 LITHOLOG	IC LOG	
2 Se 3 Wa rection f ROM	rom well?	5 Cess er lines 6 Seepa South	LITHOLOGIC LO	9 Feedyard	FROM	How man	•		IC LOG	
2 Se 3 Wa rection f ROM	rom well?	5 Cess er lines 6 Seepa South Top So	LITHOLOGIC LO	9 Feedyard OG 5 /	FROM	How man	•		IC LOG	
2 Se 3 Wa rection f ROM 2	atertight sew from well? TO 2 8 /2	5 Cess er lines 6 Seepa South Top So Shale	LITHOLOGIC LO	9 Feedyard OG 01 19 3 roken 20	FROM	How man	•		IC LOG	
2 Se 3 Wa ection f ROM O 2 8	rom well?	5 Cess er lines 6 Seepa South Top South Shale Lime Shale	LITHOLOGIC LO	9 Feedyard OG 01 19 3 roken 20 19	FROM	How man	•		IC LOG	
2 See 3 Ware ection for ROM 2 8 12 13	atertight sew from well? TO 2 8 /2 /3 /4	5 Cess er lines 6 Seepa South Top 50 Shale Lime Shale Crevice	LITHOLOGIC LO	9 Feedyard  OG  01  19  3 roken 20  19  20	FROM	How man	•		IC LOG	
2 Se 3 War rection f ROM O 2 B 1 2 1/3	atertight sew from well? TO 2 8 12 13 14	5 Cess er lines 6 Seepa South Top 50 Shale Lime Shale Crevic	LITHOLOGIC LO	9 Feedyard OG 01 19 3 roken 20 19	FROM	How man	•		IC LOG	
2 Se 3 Wa rection f ROM 0 2 8 12 13 14	atertight sew from well? TO 2 8 /2 /3 /4 /7	5 Cess er lines 6 Seepa South Top So Shale L'ME Shale Crevic Lime Shale	LITHOLOGIC LO	9 Feedyard  OG  II  3 roken 20  II  19  20  19	FROM	How man	•		IC LOG	
2 See 3 Warection for ROM O 2 P 1 2 1 3 1 7 1 7 1 9	atertight sew from well? TO 2 8 /2 /3 /4 /7 /9 25	5 Cess er lines 6 Seepa South Top South Shale Lime Shale Lime Shale Lime Shale Lime Shale	LITHOLOGIC LO	9 Feedyard  OG  II  3 roken 20  II  20  20  19  5 of 6 20	FROM	How man	•		IC LOG	
2 Se 3 Wa rection f ROM 0 2 8 12 13 17	atertight sew from well? TO 2 8 12 13 14 17 19 25 30	5 Cess er lines 6 Seepa South Top So Shale L'ME Shale Crevic Lime Shale	LITHOLOGIC LO	9 Feedyard  OG  OI  19  3 roken 20  19  20  20  19  Soft 20  HARD20	FROM	How man	•		IC LOG	
2 Se 3 War ection f ROM 0 2 8 12 13 14 17 19 25 30	atertight sew from well? TO 2 8 12 13 14 17 19 25 30 34	5 Cess er lines 6 Seepa South Top South Lime Shale Lime Shale Lime Shale Lime Shale Lime Shale	LITHOLOGIC LOGIC L	9 Feedyard  OG  19  3 roken 20  19  20  19  50ft 20  HARD20  19	FROM	How man	•		IC LOG	
2 Se 3 Wa ection f ROM 0 2 8 12 13 14 17 19 25 30	atertight sew from well? TO 2 8 12 13 14 17 19 25 30	5 Cess er lines 6 Seepa South Top South Shale Lime Shale Lime Shale Lime Shale Lime Shale	LITHOLOGIC LO	9 Feedyard  OG  OI  19  3 roken 20  19  20  20  19  Soft 20  HARD20	FROM	How man	•		IC LOG	
2 Se 3 Wa ection f ROM 0 2 8 12 13 14 17 19 25 30	atertight sew from well? TO 2 8 12 13 14 17 19 25 30 34	5 Cess er lines 6 Seepa South Top South Lime Shale Lime Shale Lime Shale Lime Shale Lime Shale	LITHOLOGIC LOGIC L	9 Feedyard  OG  19  3 roken 20  19  20  19  50ft 20  HARD20  19	FROM	How man	•		IC LOG	
2 Se 3 Wa ection f ROM 0 2 8 12 13 14 17 19 25 30	atertight sew from well? TO 2 8 12 13 14 17 19 25 30 34	5 Cess er lines 6 Seepa South Top South Lime Shale Lime Shale Lime Shale Lime Shale Lime Shale	LITHOLOGIC LOGIC L	9 Feedyard  OG  19  3 roken 20  19  20  19  50ft 20  HARD20  19	FROM	How man	•		IC LOG	
2 Se 3 Wa ection f ROM 0 2 8 12 13 14 17 19 25 30	atertight sew from well? TO 2 8 12 13 14 17 19 25 30 34	5 Cess er lines 6 Seepa South Top South Lime Shale Lime Shale Lime Shale Lime Shale Lime Shale	LITHOLOGIC LOGIC L	9 Feedyard  OG  19  3 roken 20  19  20  19  50ft 20  HARD20  19	FROM	How man	•		IC LOG	
2 Se 3 Wa ection f ROM 0 2 8 12 13 14 17 19 25 30	atertight sew from well? TO 2 8 12 13 14 17 19 25 30 34	5 Cess er lines 6 Seepa South Top South Lime Shale Lime Shale Lime Shale Lime Shale Lime Shale	LITHOLOGIC LOGIC L	9 Feedyard  OG  19  3 roken 20  19  20  19  50ft 20  HARD20  19	FROM	How man	•		IC LOG	
2 See 3 War ection of ROM O 2 B 1 2 1 7 1 7 1 9 2 5 3 O 4 1 7 1 7 1 9 2 5 3 O 4 1 7 1 7 1 9 2 5 3 O 4 1 7 1 7 1 9 2 5 3 O 4 1 7 1 7 1 9 2 5 3 O 4 1 7 1 7 1 9 2 5 3 O 4 1 7 1 7 1 9 2 5 3 O 4 1 7 1 7 1 9 2 5 3 O 4 1 7 1 7 1 9 2 5 3 O 4 1 7 1 7 1 9 2 5 3 O 4 1 7 1 7 1 9 2 5 3 O 4 1 7 1 7 1 9 2 5 3 O 4 1 7 1 7 1 9 2 5 3 O 4 1 7 1 7 1 9 1 7 1 9 1 7 1 9 1 7 1 9 1 7 1 9 1 7 1 9 1 7 1 9 1 7 1 9 1 7 1 9 1 7 1 9 1 7 1 9 1 7 1 9 1 7 1 9 1 7 1 9 1 7 1 9 1 7 1 9 1 7 1 9 1 7 1 9 1 7 1 9 1 9	atertight sew rom well? TO 2 8 12 13 14 17 19 25 30 34 38	5 Cess er lines 6 Seepa South Top South Shale Line Shale Line Shale Line Line Line Shale Line Line Shale	LITHOLOGIC LO	9 Feedyard  OG  19  3 roken 20  19  20  19  50ft 20  HARD20  19		How man	y feet?	LITHOLOG		ction and wa
2 Section of ROM  Poly 12  Poly 13  Poly 19  CONTENDED	atertight sew from well?  TO  2  8  12  13  14  17  19  25  30  34  RACTOR'S Con (mo/day/	5 Cess er lines 6 Seepa South Top So Shale Lime Shale Lime Shale Lime Lime Lime Shale Lime Norwear) Norwer	LITHOLOGIC LOGIC L	9 Feedyard  OG  II  II  3 roken 20  II  II  II  II  II  II  II  II  II	(1) construc	How man	nstructed, or (3 d is true to the	) plugged und	er my jurisdio	
2 Section of ROM  Property Section of ROM  Pro	atertight sew from well?  TO  RACTOR'S Con (mo/day/gl Contractor's Con	Topson Shale Lime Shale Shal	LITHOLOGIC LOOP  LITHOL	9 Feedyard  OG  OI  19  3 roken 20  19  20  20  19  Soft 20  HARD20  19  20	(1) construc	How man	nstructed, or (3 d is true to the	) plugged und	er my jurisdio	belief. Kansa
2 See 3 Was ection for a contract of the left of the l	atertight sew from well?  TO  RACTOR'S Con (mo/day/gl Contractor's business nar	Topson Shale Lime Shale Shal	LITHOLOGIC LOOP  LITHOLOGIC LOOP  Gray  Lite-1  Wht.  Lite  Lite  Gray  Gray  Gray  Water  Water	9 Feedyard  OG  II  II  Broken 20  II  JO  JO  JO  JO  JO  JO  JO  JO  N: This water well was  Nell Drog	(1) construction	How man TO  cted, (2) recor and this recors completed of by (signati	nstructed, or (3 d is true to the in (mo/day/yr)	plugged und best of my know	er my jurisdic owledge and arB	belief. Kans
2 Section for ROM 2 Port of RO	atertight sew from well?  TO  2  8  /2  /3  /4  /7  /9  25  30  34  38  RACTOR'S Con (mo/day/gl Contractor's business nar TIONS: Use to	Topson Shale Lime Shale	LITHOLOGIC LOOP  LITHOLOGIC LOOP  Gray  Lite-F  Lite  Wht,  Lite  Gray  Gray  Gray  Coint pen, PLEASE	9 Feedyard  OG  III  3 roken 20  III  20  20  79  Soff 20  HARD20  III  OR  N: This water well was  PRESS FIRMLY and F	(1) construction of the co	How man TO  cted, (2) recor and this recor s completed or by (signati	nstructed, or (3 d is true to the on (mo/day/yr) ure) blanks, underly	plugged und best of my known and the or circle the	er my jurisdic owledge and a.r	belief. Kansa
2 Section for ROM 2 Section fo	atertight sew from well?  TO  2  8  /2  /3  /4  /7  /9  25  30  34  38  RACTOR'S Con (mo/day/gl Contractor's business nar TIONS: Use to se to Kansas	Topson Shale Lime Shale	LITHOLOGIC LOOP  Coil  Gray  Lite-F  Lite  Wht,  Lite  Lite  Gray  Gray  Coint pen, PLEASE  alth and Environme	9 Feedyard  OG  II  II  Broken 20  II  JO  JO  JO  JO  JO  JO  JO  JO  N: This water well was  Nell Drog	(1) construction of the co	How man TO  cted, (2) recor and this recor s completed or by (signati	nstructed, or (3 d is true to the on (mo/day/yr) ure) blanks, underly	plugged und best of my known and the or circle the	er my jurisdic owledge and a.r	belief. Kansa