4 1000-	se: Ste	bleton Un	it #3wate	R WELL RECORD	Form WWC-5	KSA 8	2a-1212			
_	ION OF WAT	TER WELL:	Fraction	- of wort o	Sec Sec	ction Number		Number	Range Nu	umber
County:	Steven	S	Center	r of west _e s	NE 4	33	т 32	s	9 27	EW
Distance a	and direction	from nearest town	n or city street ac	ddress of well if locate	ed within city?	From	Hugoton g	o to N	ortheast	corner
and	1 go I	<u>mı West 2</u>	mi North	h ≯mi East a	<u>and Sout</u>	<u>th into</u>	o location			
2 WATE	R WELL OW	NER: J.A.	Schowalte	er Foundation	on Inc.					
		×#: 213 Pi						_	Division of Wate	
		: Newter							т 86-59	
3 LOCAT	TE WELL'S LO	CATION WITH	DEPTH OF C	OMPLETED WELL.34	4.0	ft. ELE\	/ATION:			
\ \\`_	IN SECTION	<u> </u>	Depth(s) Ground	water Encountered 1	1 224	ft	. 2	ft. 3	3	ft.
Ī	!	ı v	NELL'S STATIC	WATER LEVEL	. .11 6 ft. b	elow land s	urface measured o	n mo/day/yr	.2/5/86	
	NW	X NE _	Pump	test data: Well water	er was	ft.	after	hours pu	ımping	gpm
	1	, E		Q gpm: Well wate						
le w L	<u>i</u>		Bore Hole Diame	eter11 in. to						
×	!	V	NELL WATER T	O BE USED AS:	5 Public water	er supply	8 Air conditionin	ıg 11	Injection well	1
1	SW	1 SE	1 Domestic	3 Feedlot	6 Oil field wa	ter supply	9 Dewatering			below)
	2W	36	2 Irrigation				10 Observation w			
	i	. i v	Nas a chemical/t	bacteriological sample	-					
ī			mitted	•		-	Vater Well Disinfect			
5 TYPE (OF BLANK (ASING USED:		5 Wrought iron	8 Concre				d Clamp	ed
1 St		3 RMP (SR))	6 Asbestos-Cement		(specify bel			led	
2 PV	VC	4 ABS							aded	
				ft., Dia						
				.in., weight 2						
		R PERFORATION		III., Wolgin	7 PV			sbestos-ceme	•	
1 Ste		3 Stainless s		5 Fiberglass		IP (SR)			۶۱۱۱ ۱	
2 Br		4 Galvanized		6 Concrete tile	9 AB					• • • • • • • • • • • • • • • • • • • •
		4 Gaivanized					12 No 8 Saw cut	one used (op	•	h-le)
1	ontinuous slo				zed wrapped		9 Drilled holes		11 None (oper	n noie)
	ontinuous sio ouvered shutte				wrapped					
ı		er 4 Key ED INTERVALS:	y punched		h cut		10 Other (speci			
SCHEEN	PERFURATE	D INTERVALS.		0.0						
,	~~~~ DA	TOWAL C.		ft. to						
,	3RAVEL PA	CK INTERVALS:		6.0 ft. to	340					
- 000111	TEDIAL	1 Neet on	From	ft. to	2.5-140	ft., Fr			0	
	T MATERIAL			2 Cement grout			4 Other			
				ft., From						
1		urce of possible co					•		bandoned water	well
1	eptic tank	4 Lateral		7 Pit privy			el storage		il well/Gas well	_
	ewer lines	5 Cess p		8 Sewage lag	oon		tilizer storage	16 O	ther (specify be	low)
•		er lines 6 Seepag		9 Feedyard		13 Inse	anticida atorna			
	from well?	Conthity	a - L	aham			ecticide storage			
1		Bouchwi	est of wa				•	001		
FROM	ТО		LITHOLOGIC L		FROM	How m	•	LITHOLOG	IC LOG	
0	2	surface	LITHOLOGIC L		FROM		•		IC LOG	
0 2	2 106	surface sandy o	LITHOLOGIC L	LOG	FROM		•		IC LOG	
0 2 106	2 106 119	surface sandy o	LITHOLOGIC L	LOG	FROM		•		ilC LOG	
0 2 106 119	2 106	surface sandy o	LITHOLOGIC L	LOG	FROM		•		ilC LOG	
0 2 106 119 126	2 106 119	surface sandy o med. to gravel sandy o	clay o large s	sand			•		ilC LOG	
0 2 106 119	2 106 119 126	surface sandy o med. to gravel sandy o	clay o large s	sand			•		ilC LOG	
0 2 106 119 126	2 106 119 126 183 204	surface sandy o med. to gravel sandy o	clay o large s clay ay & 60%	LOG			•		ilC LOG	
0 2 106 119 126 183	2 106 119 126 183 204	surface sandy o med. to gravel sandy o 40% cla	clay o large s clay ay & 60%	sand			•		ilC LOG	
0 2 106 119 126 183	2 106 119 126 183 204	surface sandy o med. to gravel sandy o 40% cla	clay o large s clay ay & 60%	sand			•		iiC LOG	
0 2 106 119 126 183	2 106 119 126 183 204	surface sandy o med. to gravel sandy o 40% cla	clay o large s clay ay & 60%	sand			•		SIC LOG	
0 2 106 119 126 183	2 106 119 126 183 204	surface sandy o med. to gravel sandy o 40% cla	clay o large s clay ay & 60%	sand			•		SIC LOG	
0 2 106 119 126 183	2 106 119 126 183 204	surface sandy o med. to gravel sandy o 40% cla	clay o large s clay ay & 60%	sand			•		SIC LOG	
0 2 106 119 126 183	2 106 119 126 183 204	surface sandy o med. to gravel sandy o 40% cla	clay o large s clay ay & 60%	sand			•		SIC LOG	
0 2 106 119 126 183	2 106 119 126 183 204	surface sandy o med. to gravel sandy o 40% cla	clay o large s clay ay & 60%	sand			•		SIC LOG	
0 2 106 119 126 183	2 106 119 126 183 204	surface sandy o med. to gravel sandy o 40% cla	clay o large s clay ay & 60%	sand			•		SIC LOG	
0 2 106 119 126 183 204	2 106 119 126 183 204 1 340	surface sandy o med. to gravel sandy o 40% cla	clay o large s clay ay & 60% clay	sand sandy cłay		ТО	any feet? 2	LITHOLOG		
0 2 106 119 126 183 204	2 106 119 126 183 204 340	surface sandy o med. to gravel sandy o 40% cla sandy o	clay o large s clay ay & 60% clay	sand sandy cłay ON: This water well w	vas (1) construc	TO	constructed, or (3)	plugged und	der my jurisdictio	on and was
0 2 106 119 126 183 204	2 106 119 126 183 204 340 RACTOR'S C	surface sandy o med. to gravel sandy o 40% cla sandy o	clay o large s clay ay & 60% clay s centification	sand sandy cłay ON: This water well w. 1986	vas (1) construe	cted, (2) rec	constructed, or (3)	plugged und	der my jurisdictio	on and was
7 CONTF	2 106 119 126 183 204 340 RACTOR'S C	surface sandy of med. to gravel sandy of 40% classandy of PRICANDOWNER'S year) Februs License No	clay o large s clay ay & 60% clay s centification ruary 5,	sand sandy cłay ON: This water well w . 1986	vas (1) construction	cted, (2) recand this recis completed	constructed, or (3) cord is true to the b	plugged und	der my jurisdictio	on and was lief. Kansas
7 CONTF completed Water Well under the	2 106 119 126 183 204 340 RACTOR'S Clon (mo/day/	surface sandy o med. to gravel sandy o 40% cla sandy o ANDOWNER'S year) Febr s License No me of Carlil	clay o large s clay ay & 60% clay s centification ruary 5, 118	sand sandy cłay ON: This water well w. 1986 Well Service	vas (1) constructives (1) cons	cted, (2) recand this recipion completed by (sign	constructed, or (3) cord is true to the b	plugged und	der my jurisdictio owledge and bel ry 14, 19	on and was lief. Kansas 986
7 CONTF completed Water Well under the INSTRUCT	2 106 119 126 183 204 340 RACTOR'S Coordinates of the contractor's business narections: Use by	surface sandy o med. to gravel sandy o 40% cla sandy o ANDOWNER'S year) Febr s License No me of Carlil pewriter or ball point p	clay o large s clay ay & 60% clay s centification ruary 5, 118 le Water pen PLEASE PRES	Sand Sandy Clay ON: This water well w. 1986 Well Services FIRMLY and PRINT clea	vas (1) construe Vell Record wa CeInc_ arty. Please fill in	cted, (2) recand this recus completed by (sign blanks, under	constructed, or (3) cord is true to the b	plugged und est of my kno Februar	der my jurisdictio owledge and bel ry 14, 10	on and was lief. Kansas 986 to Kansas
7 CONTF completed Water Well under the INSTRUCT Departme	2 106 119 126 183 204 340 RACTOR'S Coordinates of the contractor's business nare CTIONS: Use by ent of Health and	surface sandy o med. to gravel sandy o 40% cla sandy o ANDOWNER'S year) Febr s License No me of Carlil pewriter or ball point p	clay o large s clay ay & 60% clay s centification ruary 5, 118 le Water pen PLEASE PRES of Oil Field and Envi	sand sandy cłay ON: This water well w. 1986 Well Service	vas (1) construe Vell Record wa CeInc_ arty. Please fill in	cted, (2) recand this recus completed by (sign blanks, under	constructed, or (3) cord is true to the b	plugged und est of my kno Februar	der my jurisdictio owledge and bel ry 14, 10	on and was lief. Kansas 986 to Kansas