		TALE	R WELL RECORD	Form WWC-5				
∬LOCATION OF WAT County: Sedgwic		Fraction 1/4	NE 14 SE		tion Number	Township	Number L S	Range Number
Distance and direction	from nearest town				<u> </u>		<b>-</b>	
30 1	1 mon	H PR		RD				
2 WATER WELL OW	Amc	000	<u> </u>	111		Monito	r Well	9
	220	0 North R	ock Rd					
RR#, St. Address, Box	ν π .						•	Division of Water Resources
City, State, ZIP Code		hita, Ks.					on Number:	
OCATE WELL'S LOCATE AN "X" IN SECTION			OMPLETED WELL vater Encountered 1.					
ī !								5/1/90
		Pump	test data: Well wate	r was	ft. af	ter	. hours pu	mping gpm
NW	NE   Es	t. Yield	gpm: Well wate	rwas	ft. af	ter	. hours ou	mping gpm
<u>'</u>	' ' '		Σ'				•	toft.
W I	ti			5 Public wate		8 Air conditionin		Injection well
-								•
SW	SE	1 Domestic				_		Other (Specify below)
	·	2 Irrigation						
ļ <u> </u>	W	as a chemical/ba	acteriological sample s	submitted to De	epartment? Ye	sNo	; If yes,	mo/day/yr sample was sub-
+	mi	tted			Wat	er Well Disinfec	ted? Yes	No
5 TYPE OF BLANK O	ASING USED:		5 Wrought iron	8 Concre	te tile	CASING JO	DINTS: Glued	1 Clamped
1 Steel_	3 RMP (SR)		6 Asbestos-Cement	9 Other	specify below			ed
2 PVC	4 ABS		7 Fiberglass			, 		ided
Blank casing diameter		1/	_					in. to ft.
_	_	_ 1 \	•			•		
Casing height above la		•	in., weight			t. Wall thickness	or gauge No	o
TYPE OF SCREEN O	R PERFORATION N	MATERIAL:		7 PV	Ç.	10 <b>A</b> s	bestos-ceme	nt
1 Steel	3 Stainless st	eel	5 Fiberglass	8 RM	P (SR)	11 01	her (specify)	
2 Brass	4 Galvanized	steel	6 Concrete tile	9 AB	3	12 No	one used (op	en hole)
SCREEN OR PERFOR	RATION OPENINGS	ARE:	5 Gauze	ed wrapped		8 Saw cut		11 None (open hole)
1 Continuous slo			6 Wire v			9 Drilled holes		(0,000,000,000,000,000,000,000,000,000,
2 Louvered shutt		punched	7 Torch	• •				
		punched ************************************						o
SCREEN-PERFORATE	D INTERVALS:							
		From	ft. to		ft., Fron	1	ft. to	o
GRAVEL PA	CK INTERVALS:	From	ft. to	2.6	ft., Fron	n	ft. to	o
		From	ft. to		ft., From		ft. to	ı
6 GROUT MATERIAL	: 1 Neat cem	nent 2	? Cement grout	3 Bento	nite 4 (	Other		
_						ft From		ft. to
GIOGE IIIO TAIS.		10	11., 110111	16.				
	_	stamination.				ock pens		pandoned water well
What is the nearest so	urce of possible cor				10 Livest	•		
What is the nearest so 1 Septic tank	urce of possible cor 4 Lateral li	ines	7 Pit privy		10 Livesto	•	15 O	il well/Gas well
What is the nearest so 1 Septic tank 2 Sewer lines	urce of possible cor 4 Lateral li 5 Cess po	ines ol	7 Pit privy 8 Sewage lago	oon	The s	•	15 O	il well/Gas well ther (specify below)
What is the nearest so 1 Septic tank 2 Sewer lines	urce of possible cor 4 Lateral li	ines ol		oon	11 Euel s 12 Fertiliz	torage	15 O	
What is the nearest so 1 Septic tank 2 Sewer lines	urce of possible cor 4 Lateral li 5 Cess po	ines ol	8 Sewage lago	oon	11 Fael s 12 Fertiliz 13 Insect	torage zer storage icide storage	15 O	
What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew	urce of possible cor 4 Lateral li 5 Cess po er lines 6 Seepage	ines ol	8 Sewage lago 9 Feedyard	oon FROM	11 Euel s 12 Fertiliz	torage ter storage icide storage y feet?	15 O	ther (specify below)
What is the nearest so  1 Septic tank  2 Sewer lines  3 Watertight sew  Direction from well?	urce of possible cor 4 Lateral li 5 Cess po er lines 6 Seepage	ines ol pit LITHOLOGIC L	8 Sewage lago 9 Feedyard OG	FROM	12 Fertiliz 13 Insect How man	torage ter storage icide storage y feet?	15 O	ther (specify below)
What is the nearest so  1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well? FROM TO 0 2	urce of possible cor 4 Lateral li 5 Cess po er lines 6 Seepage brown silt	ines ol pit LITHOLOGIC L	8 Sewage lago 9 Feedyard	FROM	12 Fertiliz 13 Insect How man	torage ter storage icide storage y feet?	15 O	ther (specify below)
What is the nearest so  1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well? FROM TO 0 2 2 8	brown "	ines ol e pit LITHOLOGIC L y clay/mo.	8 Sewage lago 9 Feedyard OG ist/stiff (fi	FROM	12 Fertiliz 13 Insect How man	torage ter storage icide storage y feet?	15 O	ther (specify below)
What is the nearest so  1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well? FROM TO 0 2 2 8 8 18*5**	brown silt brown and	ines ol pit LITHOLOGIC L y clay/mo: " gray silt	8 Sewage lago 9 Feedyard OG ist/stiff (fi " y clay/moist/s	FROM	12 Fertiliz 13 Insect How man	torage ter storage icide storage y feet?	15 O	ther (specify below)
What is the nearest so  1 Septic tank 2 Sewer lines 3 Watertight sew  Direction from well?  FROM TO  0 2 2 8	brown "	ines ol pit LITHOLOGIC L y clay/mo: " gray silt	8 Sewage lago 9 Feedyard OG ist/stiff (fi " y clay/moist/s	FROM	12 Fertiliz 13 Insect How man	torage ter storage icide storage y feet?	15 O	ther (specify below)
What is the nearest so  1 Septic tank  2 Sewer lines  3 Watertight sew  Direction from well?  FROM TO  0 2  2 8  8 18*5**	brown silt brown and	ines ol pit LITHOLOGIC L y clay/mo: " gray silt	8 Sewage lago 9 Feedyard OG ist/stiff (fi " y clay/moist/s	FROM	12 Fertiliz 13 Insect How man	torage ter storage icide storage y feet?	15 O	ther (specify below)
What is the nearest so  1 Septic tank  2 Sewer lines  3 Watertight sew  Direction from well?  FROM TO  0 2  2 8  8 18*5**	brown silt brown and	ines ol pit LITHOLOGIC L y clay/mo: " gray silt	8 Sewage lago 9 Feedyard OG ist/stiff (fi " y clay/moist/s	FROM	12 Fertiliz 13 Insect How man	torage ter storage icide storage y feet?	15 O	ther (specify below)
What is the nearest so  1 Septic tank  2 Sewer lines  3 Watertight sew  Direction from well?  FROM TO  0 2  2 8  8 18*5**	brown silt brown and	ines ol pit LITHOLOGIC L y clay/mo: " gray silt	8 Sewage lago 9 Feedyard OG ist/stiff (fi " y clay/moist/s	FROM	12 Fertiliz 13 Insect How man	torage ter storage icide storage y feet?	15 O	ther (specify below)
What is the nearest so  1 Septic tank  2 Sewer lines  3 Watertight sew  Direction from well?  FROM TO  0 2  2 8  8 18*5**	brown silt brown and	ines ol pit LITHOLOGIC L y clay/mo: " gray silt	8 Sewage lago 9 Feedyard OG ist/stiff (fi " y clay/moist/s	FROM	12 Fertiliz 13 Insect How man	torage ter storage icide storage y feet?	15 O	ther (specify below)
What is the nearest so  1 Septic tank  2 Sewer lines  3 Watertight sew  Direction from well?  FROM TO  0 2  2 8  8 18 5"	brown silt brown and	ines ol pit LITHOLOGIC L y clay/mo: " gray silt	8 Sewage lago 9 Feedyard OG ist/stiff (fil " y clay/moist/s	FROM	12 Fertiliz 13 Insect How man	torage ter storage icide storage y feet?	15 O	ther (specify below)
What is the nearest so  1 Septic tank  2 Sewer lines  3 Watertight sew  Direction from well?  FROM TO  0 2  2 8  8 18 5"	brown silt brown and	ines ol pit LITHOLOGIC L y clay/mo: " gray silt	8 Sewage lago 9 Feedyard OG ist/stiff (fil " y clay/moist/s	FROM	12 Fertiliz 13 Insect How man	torage ter storage icide storage y feet?	15 O	ther (specify below)
What is the nearest so  1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well? FROM TO 0 2 2 8 8 18*5**	brown silt brown and	ines ol pit LITHOLOGIC L y clay/mo: " gray silt	8 Sewage lago 9 Feedyard OG ist/stiff (fil " y clay/moist/s	FROM	12 Fertiliz 13 Insect How man	torage ter storage icide storage y feet?	15 O	ther (specify below)
What is the nearest so  1 Septic tank  2 Sewer lines  3 Watertight sew  Direction from well?  FROM TO  0 2  2 8  8 18 5"	brown silt brown and	ines ol pit LITHOLOGIC L y clay/mo: " gray silt	8 Sewage lago 9 Feedyard OG ist/stiff (fil " y clay/moist/s	FROM	12 Fertiliz 13 Insect How man	torage ter storage icide storage y feet?	15 O	ther (specify below)
What is the nearest so  1 Septic tank  2 Sewer lines  3 Watertight sew  Direction from well?  FROM TO  0 2  2 8  8 18 5"	brown silt brown and	ines ol pit LITHOLOGIC L y clay/mo: " gray silt	8 Sewage lago 9 Feedyard OG ist/stiff (fil " y clay/moist/s	FROM	12 Fertiliz 13 Insect How man	torage ter storage icide storage y feet?	15 O	ther (specify below)
What is the nearest so  1 Septic tank  2 Sewer lines  3 Watertight sew  Direction from well?  FROM TO  0 2  2 8  8 18 5"	brown silt brown and	ines ol pit LITHOLOGIC L y clay/mo: " gray silt	8 Sewage lago 9 Feedyard OG ist/stiff (fil " y clay/moist/s	FROM	12 Fertiliz 13 Insect How man	torage ter storage icide storage y feet?	15 O	ther (specify below)
What is the nearest so  1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well? FROM TO 0 2 2 8 8 18*5**	brown silt brown and	ines ol pit LITHOLOGIC L y clay/mo: " gray silt	8 Sewage lago 9 Feedyard OG ist/stiff (fil " y clay/moist/s	FROM	12 Fertiliz 13 Insect How man	torage ter storage icide storage y feet?	15 O	ther (specify below)
What is the nearest so  1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well? FROM TO 0 2 2 8 8 18*5**	brown silt brown and	ines ol pit LITHOLOGIC L y clay/mo: " gray silt	8 Sewage lago 9 Feedyard OG ist/stiff (fil " y clay/moist/s	FROM	12 Fertiliz 13 Insect How man	torage ter storage icide storage y feet?	15 O	ther (specify below)
What is the nearest so  1 Septic tank  2 Sewer lines  3 Watertight sew  Direction from well?  FROM TO  0 2  2 8  8 18 5"	brown silt brown and	ines ol pit LITHOLOGIC L y clay/mo: " gray silt	8 Sewage lago 9 Feedyard OG ist/stiff (fil " y clay/moist/s	FROM	12 Fertiliz 13 Insect How man	torage ter storage icide storage y feet?	15 O	ther (specify below)
What is the nearest so  1 Septic tank 2 Sewer lines 3 Watertight sew  Direction from well?  FROM TO 0 2 2 8 8 18*5" 18*5" 20*5"	brown silt brown and gray wet s	ines ol pit LITHOLOGIC L y clay/mo: " gray silt hale/med-l	8 Sewage lago 9 Feedyard  OG  ist/stiff (final property)  y clay/moist/s  hard	FROM	12 Fertiliz 13 Insect How man TO	storage ter storage icide storage y feet?	15 O	NTERVALS
What is the nearest so  1 Septic tank 2 Sewer lines 3 Watertight sew  Direction from well?  FROM TO 0 2 2 8 8 18*5" 20*5"  7 CONTRACTOR'S CO	brown silt brown and gray wet s	centricatio	8 Sewage lago 9 Feedyard  OG ist/stiff (fi.  y clay/moist/s hard  ON: This water well wa	FROM 11) stiff  as (1) construct	12 Fertiliz 13 Insect How man TO	storage zer storage icide storage y feet? F	15 O	NTERVALS er my jurisdiction and was
What is the nearest so  1 Septic tank 2 Sewer lines 3 Watertight sew  Direction from well?  FROM TO 0 2 2 8 8 18*5" 20*5"  7 CONTRACTOR'S Completed on (mo/day/	brown silt brown and gray wet s	centificatio	8 Sewage lago 9 Feedyard  OG ist/stiff (fi  y clay/moist/s hard  ON: This water well wa	FROM 11) stiff  as (1) construct	12 Fertiliz 13 Insect How man TO	storage ter storage icide storage y feet?  F  anstructed, or (3) d is true to the b	15 O	NTERVALS
What is the nearest so  1 Septic tank 2 Sewer lines 3 Watertight sew  Direction from well?  FROM TO 0 2 2 8 8 18*5" 20*5"  7 CONTRACTOR'S Completed on (mo/day/Water Well Contractor's	brown silt brown " brown and gray wet s	centification 102	8 Sewage lago 9 Feedyard  OG ist/stiff (fill y clay/moist/s hard  ON: This water well wa	FROM 11) siff as (1) constructed Record was	12 Fertiliz 13 Insect How man TO  sted, (2) recor and this recors completed of	storage ter storage icide storage y feet?  F  instructed, or (3) d is true to the b in (mo/day/yr)	15 O	NTERVALS  er my jurisdiction and was
What is the nearest so  1 Septic tank 2 Sewer lines 3 Watertight sew  Direction from well?  FROM TO 0 2 2 8 8 18 5" 18 5" 20 5"  7 CONTRACTOR'S Completed on (mo/day/Water Well Contractor's under the business nar	brown silt brown wet s  OR LANDOWNER'S year)  Lateral in 5 Cess po 6 Seepage  brown silt brown and gray wet s	centrication	8 Sewage lago 9 Feedyard  OG ist/stiff (fill y clay/moist/s hard  ON: This water well water This Water W. , Inc., Wichi	FROM 11) stiff as (1) constructed Record was ta, Ks.	12 Fertiliz 13 Insect How man TO  sted, (2) recor and this recors completed o by (signate	storage ter storage icide storage y feet?  F  instructed, or (3) d is true to the b in (mo/day/yr) ure)	plugged und	er my jurisdiction and was owledge and belief. Kansas
What is the nearest so  1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well? FROM TO 0 2 2 8 8 18*5** 18*5** 20*5**  7 CONTRACTOR'S Completed on (mo/day/Water Well Contractor's under the business nar	brown silt brown and gray wet s  OR LANDOWNER'S year) License No. me of Layne W	centurication	8 Sewage lago 9 Feedyard  OG ist/stiff (fi " y clay/moist/s hard  ON: This water well wa	FROM 11) stiff as (1) construction was as (1) construction was as (1) construction was as (2) construction was as (3) construction was as (4) construction was as (5) construction was constructed was as (5) construction was constructed was	12 Fertiliz 13 Insect How man TO  teted, (2) recor and this recores completed or by (signature)	storage ter storage icide storage y feet?  F  instructed, or (3) d is true to the b in (mo/day/yr) ure)	plugged und	NTERVALS er my jurisdiction and was
What is the nearest so  1 Septic tank 2 Sewer lines 3 Watertight sew  Direction from well?  FROM TO 0 2 2 8 8 18*5**  18*5** 20*5**  7 CONTRACTOR'S Completed on (mo/day/Water Well Contractor/under the business nar	brown silt brown and gray wet s  OR LANDOWNER'S year) License No. me of Layne W	centurication	8 Sewage lago 9 Feedyard  OG ist/stiff (fill y clay/moist/s hard  ON: This water well water This Water W. , Inc., Wichi	FROM 11) stiff as (1) construction was as (1) construction was as (1) construction was as (2) construction was as (3) construction was as (4) construction was as (5) construction was constructed was as (5) construction was constructed was	12 Fertiliz 13 Insect How man TO  teted, (2) recor and this recores completed or by (signature)	storage ter storage icide storage y feet?  F  instructed, or (3) d is true to the b in (mo/day/yr) ure)	plugged und	er my jurisdiction and was owledge and belief. Kansas