			ATER WELL REC	20110 10111	WWC-5	KSA 82a-12	12 ID No	/		
$\square$	ION OF WAT	TER WELL:	Fraction			Section	n Number	Township Numbe	r Rai	nge Number
County: ]			NW 1/4		SE 14		23	т 18	S R	16 gw
			wn or city street	address of well	if located wit	hin city?				
$1^{\frac{1}{2}}$	Fast of	Schaffer	0.1							
2 WATER	R WELL OWN		Schriner	1						
RR#, St. Ac City, State,	ddress, Box a ZIP Code		NW 60 Roa rt, Ks. <b>&amp;X</b>		1			Board of Agricult Application Num	ure, Division of ber: 32089	Water Resources
3 LOCATE	WELL'S LO	CATION WITH	4 DEPTH OF O	COMPLETED V	VELL	.7.8.,	ft. ELEVAT	10N:		
	I SECTION I							2 measured on mo/day/		
	N	1	WELL'S STATI	C WATER LEV	EL 10	ft. below	land surface	measured on mo/day/	yr974479-	7000
	1 .	1	Fst Vield 1	mp test data: .200	well water w Well water w	as36ft	gππ. a	fter4ho fter42ho	ours pumping	1100 gpm
	-NW  -	- NE		TO BE USED		olic water su		8 Air conditioning		
	!	1 .	1 Domestic			field water s	upply	9 Dewatering	12 Other (Spec	cify below)
W	· X	<del></del>  E	2 Irrigation	_ 4 Industr	al 7 Doi	mestic (lawn	& garden) 1	10 Monitoring well		
	1	1								
	-SW -	- SE		al/bacteriologica	al sample sub	mitted to De		es; If		
	;	<u> </u>	mitted				Wa	ter Well Disinfected? Y	es HIH	No
	S									
		ASING USED:		5 Wrought in		8 Concrete		CASING JOINTS		
1 Stee 2 PVC		3 RMP (S 4 ABS	R)	6 Asbestos-6 7 Fiberglass		* *	ecify below)			
Blank casin	na diameter		in to					ft., Dia		
		nd surface	36	in weigh	sch	40	III. 10	bs./ft. Wali thickness o	r guage No	
	_		ON MATERIAL:	III., Weigii		7 PVC		10 Asbesto		****************
1 Stee		3 Stainles		5 Fiberglass		8 RMP				**************
2 Bras		4 Galvani	zed Steel	6 Concrete t		9 ABS	,		ed (open hole)	
SCREEN C	OR PERFOR	ATION OPENII	NGS ARE:		5 Guazed	wrapped		8 Saw cut	11 None	(open hole)
1 Cont	tinuous slot	3 /	/lill slot		6 Wire wra	apped		9 Drilled holes		
	ered shutter	· 4 K	Key punched		7 Torch cu			10 Other (specify)		
SCREEN-F	PERFORATE	D INTERVALS	: From	7.8	ft. to	48	ft., From	******************************	. ft. to	ft.
_	DAVEL DA		From	7g	ft. to,	70	ft., From	***************************************	. ft. to	
"	3HAVEL PAC	CK INTERVALS	5: From		ft. to	<u></u>	ft., From	******************************	ft. to	tt.
			1 10111			***************	16, 110111			
	T MATERIA		at cement	2 Cement	grout	3 Bentor	nite 4	Otherhole.pl	ug	
Grout Inten	vals: From	120	ft. to	.Q ft., Fro	m	ft. to		ft., From	ft. to	ft.
What is the	nearest sou	rce of possible	contamination:				10 Livesto	nck nens	14 Abandoneo	water well
1 Sept	tic tank	4 l ato	unt Conne		54 4			our bour		n recell
	2 Sewer lines 5 Cess pool			/	Pit privy		11 Fuels		15 Oil well/Ga	S Well
3 Wate		5 Ces	•	8	Sewage lag	oon	11 Fuels		16 Other (spec	
I	-		s pool	8	, ,	oon	11 Fuel si 12 Fertiliz 13 Insect	torage er storage icide storage		
Direction from	om well?	5 Ces	s pool page pit	9	Sewage lag		11 Fuel si 12 Fertiliz 13 Insecti How man	torage ter storage icide storage y feet?	16 Other (spec	aify below)
FROM	om well?	5 Cesar lines 6 See	s pool	9	Sewage lag	oon FROM	11 Fuel si 12 Fertiliz 13 Insect	torage ter storage icide storage y feet?	16 Other (spec	aify below)
FROM 0	om well? TO 29	5 Cesar lines 6 Seep	s pool page pit LITHOLOGI	C LOG	Sewage lag Feedyard		11 Fuel si 12 Fertiliz 13 Insecti How man	torage ter storage icide storage y feet?	16 Other (spec	aify below)
FROM 0 29	om well? TO 29 50	5 Cest r lines 6 See Clay Sand & g	s pool page pit  LITHOLOGI  ravel sma	c LOG	Sewage lag Feedyard		11 Fuel si 12 Fertiliz 13 Insecti How man	torage ter storage icide storage y feet?	16 Other (spec	aify below)
0 29 50	om well?  TO  29  50  61	5 Cest r lines 6 See Clay Sand & g Sand, gr	s pool page pit  LITHOLOGI  ravel sma ravel, & cl	c LOG	Sewage lag Feedyard		11 Fuel si 12 Fertiliz 13 Insecti How man	torage ter storage icide storage y feet?	16 Other (spec	aify below)
0 29 50 61	om well? TO 29 50 61 76	5 Cestre Innes 6 Seel  Clay  Sand & g  Sand, gr  Sand & g	s pool page pit  LITHOLOGI  ravel sma avel, & cl ravel	CLOG all to med	Sewage lag Feedyard		11 Fuel si 12 Fertiliz 13 Insecti How man	torage ter storage icide storage y feet?	16 Other (spec	aify below)
0 29 50	om well?  TO  29  50  61	5 Cestre Innes 6 Seel  Clay  Sand & g  Sand, gr  Sand & g	s pool page pit  LITHOLOGI  ravel sma ravel, & cl	CLOG all to med	Sewage lag Feedyard		11 Fuel si 12 Fertiliz 13 Insecti How man	torage ter storage icide storage y feet?	16 Other (spec	aify below)
0 29 50 61	om well? TO 29 50 61 76	5 Cestre Innes 6 Seel  Clay  Sand & g  Sand, gr  Sand & g	s pool page pit  LITHOLOGI  ravel sma avel, & cl ravel	CLOG all to med	Sewage lag Feedyard		11 Fuel si 12 Fertiliz 13 Insecti How man	torage ter storage icide storage y feet?	16 Other (spec	aify below)
0 29 50 61	om well? TO 29 50 61 76	5 Cestre Innes 6 Seel  Clay  Sand & g  Sand, gr  Sand & g	s pool page pit  LITHOLOGI  ravel sma avel, & cl ravel	CLOG all to med	Sewage lag Feedyard		11 Fuel si 12 Fertiliz 13 Insecti How man	torage ter storage icide storage y feet?	16 Other (spec	aify below)
0 29 50 61	om well? TO 29 50 61 76	5 Cestre Innes 6 Seel  Clay  Sand & g  Sand, gr  Sand & g	s pool page pit  LITHOLOGI  ravel sma avel, & cl ravel	CLOG all to med	Sewage lag Feedyard		11 Fuel si 12 Fertiliz 13 Insecti How man	torage ter storage icide storage y feet?	16 Other (spec	aify below)
0 29 50 61	om well? TO 29 50 61 76	5 Cestre Innes 6 Seel  Clay  Sand & g  Sand, gr  Sand & g	s pool page pit  LITHOLOGI  ravel sma avel, & cl ravel	CLOG all to med	Sewage lag Feedyard		11 Fuel si 12 Fertiliz 13 Insecti How man	torage ter storage icide storage y feet?	16 Other (spec	aify below)
0 29 50 61	om well? TO 29 50 61 76	5 Cestre Innes 6 Seel  Clay  Sand & g  Sand, gr  Sand & g	s pool page pit  LITHOLOGI  ravel sma avel, & cl ravel	CLOG all to med	Sewage lag Feedyard		11 Fuel si 12 Fertiliz 13 Insecti How man	torage ter storage icide storage y feet?	16 Other (spec	aify below)
0 29 50 61	om well? TO 29 50 61 76	5 Cestre Innes 6 Seel  Clay  Sand & g  Sand, gr  Sand & g	s pool page pit  LITHOLOGI  ravel sma avel, & cl ravel	CLOG all to med	Sewage lag Feedyard		11 Fuel si 12 Fertiliz 13 Insecti How man	torage ter storage icide storage y feet?	16 Other (spec	aify below)
0 29 50 61	om well? TO 29 50 61 76	5 Cestre Innes 6 Seel  Clay  Sand & g  Sand, gr  Sand & g	s pool page pit  LITHOLOGI  ravel sma avel, & cl ravel	CLOG all to med	Sewage lag Feedyard		11 Fuel si 12 Fertiliz 13 Insecti How man	torage ter storage icide storage y feet?	16 Other (spec	aify below)
0 29 50 61	om well? TO 29 50 61 76	5 Cestre Innes 6 Seel  Clay  Sand & g  Sand, gr  Sand & g	s pool page pit  LITHOLOGI  ravel sma avel, & cl ravel	CLOG all to med	Sewage lag Feedyard		11 Fuel si 12 Fertiliz 13 Insecti How man	torage ter storage icide storage y feet?	16 Other (spec	aify below)
FROM 0 29 50 61 76	om well? TO 29 50 61 76 78	5 Cestrines 6 Seel  Clay  Sand & g  Sand & g  Yellow &	s pool page pit  LITHOLOGI  ravel sma ravel, & cl ravel gray clay	SECLOG  CLOG  All to med  Lay mixed	Sewage lag Feedyard	FROM	11 Fuel st 12 Fertiliz 13 Insecti How man	torage ter storage icide storage y feet?  PLUGGI	16 Other (specially None)	cify below)
7 CONTRA	om well? TO 29 50 61 76 78  ACTOR'S O	5 Cest r lines 6 Seel  Clay Sand & g Sand & g Yellow &	s pool page pit  LITHOLOGI  ravel sma avel, & cl ravel gray clay  ER'S CERTIFICA	CLOG  All to med Lay mixed	Sewage lag Feedyard	FROM  (1) construct	11 Fuel st 12 Fertiliz 13 Insect How many TO	torage ter storage icide storage y feet?  PLUGGI	16 Other (specially None) NG INTERVALS	isdiction and was
7 CONTRACOMPleted of	om well?  TO  29  50  61  76  78  ACTOR'S On (mo/day/you	5 Cest r lines 6 Seel  Clay Sand & g Sand & g Yellow &	s pool page pit  LITHOLOGI  ravel sma avel, & cl ravel gray clay  ER'S CERTIFICA -24-05	CLOG  All to med  Lay mixed	Sewage lag Feedyard	FROM  (1) construct	11 Fuel st 12 Fertiliz 13 Insect How many TO	torage ter storage icide storage y feet?  PLUGGI	16 Other (specially none) NG INTERVALS  ed under my jur f my knowledge a	isdiction and was
FROM 0 29 50 61 76  7 CONTRACCOMPleted o Water Well 0	om well? TO 29 50 61 76 78  ACTOR'S Oon (mo/day/ycContractor's	5 Cest r lines 6 Seep  Clay Sand & g Sand, gr Sand & g Yellow &	s pool page pit  LITHOLOGI  ravel sma avel, & claravel gray clay  ER'S CERTIFICA -24-05	CLOG all to med lay mixed  ATION: This wa	Sewage lag Feedyard	FROM  (1) construct	11 Fuel st 12 Fertiliz 13 Insect How many TO  ted, (2) reco and this reco	torage ter storage icide storage y feet?  PLUGGI  Pstructed, or (3) pluggoord is true to the best or do n (mo/day/yr)	16 Other (specially None) NG INTERVALS  ed under my jur f my knowledge at 7-05	isdiction and was
7 CONTRACOMPleted o Water Well Cunder the bu	om well? TO 29 50 61 76 78  ACTOR'S O on (mo/day/yo	5 Cest r lines 6 Seel  Clay Sand & g Sand & g Sand & g Yellow &  R LANDOWNE ear)	s pool page pit  LITHOLOGI  ravel sma avel, & cl ravel gray clay  ER'S CERTIFICA 5-24-05 134 encrantz- 1	CLOG  All to med Lay mixed  ATION: This wa	Sewage lag Feedyard	FROM  (1) construction of the construction of	11 Fuel st 12 Fertiliz 13 Insecti How many TO  ted, (2) reco and this rec as completed by (s	nstructed, or (3) pluggoord is true to the best of on (mo/day/yr)	16 Other (specially None) NG INTERVALS  ed under my jurif my knowledge a -7-05	isdiction and was
7 CONTRA completed of Water Well Cunder the built instruction	om well? TO 29 50 61 76 78  ACTOR'S O on (mo/day/yo Contractor's usiness nam	5 Cest r lines 6 Seep  Clay Sand & g Sand, gr Sand & g Yellow &  R LANDOWNE ear)	s pool page pit  LITHOLOGIC ravel sma avel, & cl ravel gray clay  ER'S CERTIFICA 134 encrantz-len. PLEASE PRESS	CLOG  all to med  ay mixed  7  ATION: This wa  Bemis  FIRMLY and PRINT	Sewage lag Feedyard  I I I I I I I I I I I I I I I I I I	(1) construction blanks, under	11 Fuel st 12 Fertiliz 13 Insect How many TO  ted, (2) reco and this rec as completed by (st line or circle the	torage ter storage icide storage y feet?  PLUGGI  Pstructed, or (3) pluggoord is true to the best or do n (mo/day/yr)	ed under my jur f my knowledge a copies to Kansas D	isdiction and was and belief. Kansas