W : A T I	ON OF WA	FED WELL:	Fraction		Form WWC-	ction Number	·	nhor.	Range N	humbar	
1 LOCATION OF WATER WELL: County: McPherson					1		Township Nur			•	
				NE ¼ SE	1/4	_29		S	L R 3	● /W	
1			•	ddress of well if located s east of In	•					-	
2 WATER	R WELL OW				man, K	·					
Z WAIE	A WELL OW		Schroede							_	
HH#, St. /	Address, Bo	·#: 10600) E. 82 n	ıd .					Division of Wat		
City, State	, ZIP Code	: Buhle	r, KS 6	7522			Application	Number:	redrill	10,642	
J LOCATI	E WELL'S L IN SECTION	OCATION WITH 4 N BOX:	DEPTH OF C	07522 OMPLETED WELL	2.05	ft. ELEVAT	ΓΙΟΝ:				
		1		water Encountered 1.							
Ŧ	!	! '		WATER LEVEL							
	NW	- NE	Pump	test data: Well water	r was	ft. af	ter	hours pur	mping	gpm	
	(- '\' - E		gpm: Well water							
				eter30in. to.							
A Mile	1						8 Air conditioning				
-	i	- i '	1 Domestic				•		•	. h. a l a	
	SW	82							Other (Specify		
	ı	1	2 Irrigation	-			0 Monitoring well .				
ii L	ı		Vas a chemical/b	pacteriological sample s	ubmitted to D	epartment? Ye	sNox	; If yes,	mo/day/yr sar	nple was sub-	
<u> -</u>		п	nitted			Wat	er Well Disinfected	? Yes 🗴	No No		
5 TYPE C	OF BLANK (ASING USED:		5 Wrought iron	8 Conc	rete tile	CASING JOIN	TS: Glued	x Clam	ped	
1 Ste	eel	3 RMP (SR))	6 Asbestos-Cement		(specify below			ed	1	
2 PV		4 ABS		7 Fiberglass		• •	, 		ded		
			- to 1.C.F	•							
Blank casing diameter 1.6 in. to 1.6 5 ft., Dia in. to ft., Dia in. to ft.											
Casing height above land surface12in., weight1615											
TYPE OF	SCREEN O	R PERFORATION	MATERIAL:		7 P\		10 Asbe	stos-ceme	nt		
1 Ste	eel	3 Stainless s	steel	5 Fiberglass	8 RI	MP (SR)	11 Other	(specify)			
2 Bra	ass	4 Galvanized	d steel	6 Concrete tile	9 AE		12 None	used (ope	en hole)		
SCREEN (OR PERFO	RATION OPENING	S ARE	5 Gauze	ed wrapped		8 Saw cut	٠.	•	en hole)	
	ontinuous slo								on noic,		
							9 Drilled holes				
l	uvered shut		punched	7 Torch			10 Other (specify)				
SCREEN-PERFORATED INTERVALS: From											
i			From	ft. to	بر	rft., Fron	1	ft. to)		
0	GRAVEL PA	CK INTERVALS:	From). 👛 ft. to		Oft., Fron	7	ft. to)	ft.	
			From			ft., Fron					
6 GROUT	MATERIAL	: 1 Neat cer	ment	2 Cement grout	3 Bent	onite 4 (Other				
Grout Inter	nyale: Fro	n O ft	30	ft., From 80	A	to	# From		# **	4	
What is the	e pearest se	urce of possible co	ontamination:		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	10 1 is seet	ank name	44 AL	. 11. 10		
1		•					10 Livestock pens 14 Abandoned water well				
1	ptic tank	4 Lateral	iines				11 Fuel storage 15 Oil well/Gas well			.f I	
	wer lines			ol 8 Sewage lagoon				12 Fertilizer storage 16 Other (specify below)			
3 Wa	atertight sew	5 Cess p		8 Sewage lago	on			16 Ot	her (specify b		
Direction for	atorng com	5 Cess pe er lines 6 Seepag		8 Sewage lago 9 Feedyard	oon				her (specify b	elow)	
	-	er lines 6 Seepag			on		icide storage .			elow)	
FROM	rom well?	er lines 6 Seepag		9 Feedyard	FROM	13 Insect	icide storage .			elow)	
FROM	rom well?	er lines 6 Seepag South	ge pit	9 Feedyard	FROM	13 Insect How man	icide storage y feet? 50 f	GGING IN		elow)	
FROM 0	rom well?	er lines 6 Seepag South Top Soil	ge pit	9 Feedyard	FROM 177	13 Insect How man TO 178	icide storage y feet? 50 f Gray Clay	GGING IN		elow)	
	rom well? TO 3 24	er lines 6 Seepag South Top Soil Light Bro	ge pit LITHOLOGIC L OWN Clay	9 Feedyard	FROM	13 Insect How man TO 178	icide storage y feet? 50 f	GGING IN		elow)	
9 3 24	rom well? TO 3 24 35	er lines 6 Seepag South Top Soil Light Bro Tan Clay	ge pit LITHOLOGIC I	9 Feedyard	FROM 177	13 Insect How man TO 178	icide storage y feet? 50 f Gray Clay	GGING IN		elow)	
FROM 0 3 24 35	rom well? TO 3 24 35 47	er lines 6 Seepag South Top Soil Light Bro Tan Clay Medium Sa	ge pit LITHOLOGIC I OWN Clay and	9 Feedyard	FROM 177	13 Insect How man TO 178	icide storage y feet? 50 f Gray Clay	GGING IN		elow)	
9 3 24 35 47	rom well? TO 3 24 35	er lines 6 Seepag South Top Soil Light Bro Tan Clay	ge pit LITHOLOGIC I OWN Clay and	9 Feedyard	FROM 177	13 Insect How man TO 178	icide storage y feet? 50 f Gray Clay	GGING IN		elow)	
FROM 0 3 24 35	rom well? TO 3 24 35 47	er lines 6 Seepag South Top Soil Light Bro Tan Clay Medium Sa	ge pit LITHOLOGIC I OWN Clay and	9 Feedyard	FROM 177	13 Insect How man TO 178	icide storage y feet? 50 f Gray Clay	GGING IN		elow)	
9 3 24 35 47 57	rom well? TO 3 24 35 47 57 63	Top Soil Light Bro Tan Clay Medium Sa Tan Clay Fine to N	ge pit LITHOLOGIC L OWN Clay and Medium Sa	9 Feedyard LOG	FROM 177	13 Insect How man TO 178	icide storage y feet? 50 f Gray Clay	GGING IN		elow)	
9 FROM 0 3 24 35 47 57 63	rom well? TO 3 24 35 47 57 63 88	Top Soil Light Bro Tan Clay Medium Sa Tan Clay Fine to M	ge pit LITHOLOGIC L OWN Clay and Medium Sa	9 Feedyard	FROM 177	13 Insect How man TO 178	icide storage y feet? 50 f Gray Clay	GGING IN		elow)	
57 63 88	3 24 35 47 57 63 88 97	Top Soil Light Bro Tan Clay Medium Sa Tan Clay Fine to M Tan Clay Medium Sa	ge pit LITHOLOGIC L OWN Clay and Medium Sa	9 Feedyard LOG	FROM 177	13 Insect How man TO 178	icide storage y feet? 50 f Gray Clay	GGING IN		elow)	
57 63 88 97	70m well? TO 3 24 35 47 57 63 88 97 113	Top Soil Light Bro Tan Clay Medium Sa Tan Clay Fine to M Tan Clay Medium Sa Clay Medium Sa Clay Medium Sa	ge pit LITHOLOGIC I OWN Clay and Medium Sa and	9 Feedyard LOG	FROM 177	13 Insect How man TO 178	icide storage y feet? 50 f Gray Clay	GGING IN		elow)	
FROM 0 3 24 35 47 57 63 88 97 113	70m well? TO 3 24 35 47 57 63 88 97 113 137	Top Soil Light Bro Tan Clay Medium Sa Tan Clay Fine to M Tan Clay Medium Sa Gray Clay Fien to M	ge pit LITHOLOGIC I OWN Clay and Medium Sa and y Medium Sa	9 Feedyard LOG and	FROM 177	13 Insect How man TO 178	icide storage y feet? 50 f Gray Clay	GGING IN		elow)	
FROM 0 3 24 35 47 57 63 88 97 113 137	rom well? TO 3 24 35 47 57 63 88 97 113 137 147	Top Soil Light Bro Tan Clay Medium Sa Tan Clay Fine to M Tan Clay Medium Sa Gray Clay Fien to M Gray Clay	ge pit LITHOLOGIC I OWN Clay and Medium Sa and y Medium Sa	9 Feedyard LOG and	FROM 177	13 Insect How man TO 178	icide storage y feet? 50 f Gray Clay	GGING IN		elow)	
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FROM 0 3 24 35 47 57 63 88 97 113 137 147 153 164 165 7 CONTF	70m well? TO 3 24 35 47 57 63 88 97 113 137 147 153 164 165 177 RACTOR'S Con (mo/day/	Top Soil Light Bro Tan Clay Medium Sa Tan Clay Fine to M Tan Clay Medium Sa Gray Clay Fien to M Gray Clay Medium Sa	continuous	9 Feedyard LOG and ON: This water well wa	FROM 177 178	13 Insect How man TO 178 C 205 M cited, (2) recor and this record	icide storage y feet? 50 ft Gray Clay Medium San nstructed, or (3) plud is true to the best	gged under	er my jurisdict	elow)	
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FROM 0 3 24 35 47 57 63 88 97 113 137 147 153 164 165 7 CONTF completed Water Well under the I	70m well? TO 3 24 35 47 57 63 88 97 113 137 147 153 164 165 177 RACTOR'S (on (mo/day/business nai	Top Soil Light Bro Tan Clay Medium Sa Tan Clay Fine to M Tan Clay Medium Sa Gray Clay Fien to M Gray Clay Medium Sa Gray Clay Addium Sa Gray Clay Medium Sa	cown Clay and Medium Sa and Medium Sa and Y And Y And Y And S CERTIFICATION 10-9-91 138 PISON Irr	9 Feedyard LOG and ON: This water well wa	FROM 177 178 Is (1) construction	13 Insect How man TO 178 C 205 Insect of the second of the	restructed, or (3) plud is true to the best n (mo/day/yr)	gged under	er my jurisdict	ion and was	

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