	WAI						SA 82a-12			
1 LOCATION OF WATER WELL:	FRACT					N NUMBER		P NUMBER	RANGE N	
☐ Sedgwick	NV	V 1/4 NV	V 1/4	SW 1/4	<u> </u>	14	т 2	7 s	R 1	W E/W
Distance and direction from nearest tow	vn or city street add	ress of well if locat	ed within city?							
5519 W. 9th N.	Wich	ita, Kansas								
2 WATER WELL OWNER:	PORE, Mei	rlin								
RR#,ST. ADDRESS,BOX #:	5519 W. 9tl	h N.						Board of Agr	iculture, Division of	Water Resource
CITY, STATE:	Wichita, Ka				71P (CODE:		Application Nur	nher.	
		OF COMPLETED		43	ft.	JODE.	ELEVATION:			
3 LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:	4 DEPTH C	OF COMPLETE	J WELL:	73			ELEVATION.			
N	Depth of gro	oundwater Enco			ft.			ft.		ft.
	WELL'S ST	ATIC WATER L	EVEL 1	. 5 FT.	BELOW	LAND SU	RFACE MEAS	JRED ON mo/o	day/yr: 6/5	5/15
NW NE		Pump tes	t data: W	ell water wa	as		ft. after	hours	of pumping @	gpm
1 1 1 1	Est. Yie	eld: qı	om W	/ell water wa	as		ft. after	hours	of pumping @	gpm
w W	E Bore Hole	=-	12 in.		to 43	ft.	and	in.	to	ft.
	WELL WAT	ER TO BE USE	ED AS:					9. Dewateri	44 1.4	ction well
sw se	1. Domes	tic 3. Feedl	ot 5. Pub	lic water s	upply <	7. Lawn a	nd garden onl	> Dewater		pecify below)
	2. Irrigatio	on 4. Indus		field water				10. Monitorii		pecity below,
S	_	nical/bacteriologica				YES	(NO)	; If yes,	what mo/day/yr	was sample
Ĭ	submitted	J					ater Well Disin	fected? (YES	NO
5 TYPE OF CASING USED	- : =	141	~		a Otha	r (Specify	helow) CAS	SING JOINTS: (Glued	Threaded
1. Steel 3. F	RPM (SR) 5.	Wrought Iron	7. Fibe	rgiass			23,017) OA	z10 00m110. 1	Welded	Clamped
2. PVC 4. A	ABS 6.	Asbestos-Ceme	ent 8. Con	crete tile	SDR-	26			77 01000	Camped
Blank casing diameter	5 in.	to 30	ft., D	ia.	in.	to	ft.,	Dia.	in. to	ft.
-	- 10		•		_		·		-	
Casing height above land surface		in.,	Weigl	nt: 2.3 :	5 lbs.	/ ft.	Wall th	nickness or gau	ge No214	ļ
TYPE OF SCREEN OR PERFO				_						
1. Steel 3. Stainless	Steel 5. Fi	iberglass	7. PVC	ノ	9. ABS		11. O	ther (specify)		
2. Brass 4. Galvanize	ed 6. C	oncrete Tile	8. RMP	(SR)	10. Asbe	estos-Cen	ent 12. No	one used (open	hole)	
SCREEN OR PERFORATION O	PENINGS ARE:									
1. Continuous slot 3	. Mill slot	5. Gauze	d wrapped		7. Torch	cut	9. Dril	led holes	11. None (open hole)
0.1						_	40.04		`	. ,
2. Louvered shutter 4	. Key punched	6. Wire w	rapped		8. Saw (cut)	10. Oth	er (specify)		
SCREEN - PERFORATION INTE	RVAL Fro	om 30) ft.	to	43 ff	t.,	From	ft.	to	ft.
	Fro	om	ft.	to	f	t.,	From	ft.	to	ft.
GRAVEL PACK INTER\	/ALS: Fro	om 2 4	ft.	to	4.0	,	From			
SIGNET AGRICULT						i.,		ft.	to	ft.
	Fro	om	ft.	to	f	t.,	From	ft.	to	ft.
6 GROUT MATERIALS:	1. Neat cement	2. (Cement Grou	t	3. E	Bentonite		Other bent	onite hole pl	ug
Grout Intervals: From	4 ft.	to 24	ft., F	rom	ft.	to	ft.,	From	ft. to	ft.
What is the nearest source of pos	ssible contaminat			40 15						
1. Septic tank 4.	1 . 4 1 11 .	7. Pit p	rivy	10. LF	vestock p	ens	13. Insect	icide storage	15. Oil well/	Gas well
2. Sewer lines 5.	Lateral lines									
, ourse mico	. Lateral lines . Cess Pool	8. Sewa	ige lagoon	11. F t	uel storag	je	14. Aband	lon water well	16. Other (s	pecify below)
	. Cess Pool						14. Aband	lon water well	16. Other (s	pecify below)
3 Watertight sewer line 6	. Cess Pool . Seepage pit	8. Sew a 9. Feed			uel storag ertilizer st					pecify below)
3. Watertight sewer line 6. Direction from well? Eas	. Cess Pool . Seepage pit t	9. Feed	yard	12. F €	ertilizer st	torage		any feet? 20 t	ft. plus	pecify below)
3. Watertight sewer line 6. Direction from well? Eas: From To	. Cess Pool . Seepage pit t		yard	12. F €				any feet? 20 t		pecify below)
Watertight sewer line 6 Direction from well? East From To 3 topsoil	. Cess Pool . Seepage pit t	9. Feed	yard	12. F €	ertilizer st	torage		any feet? 20 t	ft. plus	pecify below)
Swatertight sewer line 6	Cess Pool Seepage pit t LITHO	9. Feed	yard	12. F €	ertilizer st	torage		any feet? 20 t	ft. plus	pecify below)
G. Watertight sewer line 6 Direction from well? Eas: From To 0 3 topsoil 3 10 clay 10 20 fine san	Cess Pool Seepage pit t LITHO	9. Feed	yard	12. F €	ertilizer st	torage		any feet? 20 t	ft. plus	pecify below)
Swatertight sewer line 6 Direction from well? East From To 0 3 topsoil 3 10 clay 10 20 fine san 20 40 medium	Cess Pool Seepage pit t LITHO	9. Feed	yard	12. F €	ertilizer st	torage		any feet? 20 t	ft. plus	pecify below)
G. Watertight sewer line 6 Direction from well? Eas: From To 0 3 topsoil 3 10 clay 10 20 fine san	Cess Pool Seepage pit t LITHO	9. Feed	yard	12. F €	ertilizer st	torage		any feet? 20 t	ft. plus	pecify below)
Swatertight sewer line 6 Direction from well? East From To 0 3 topsoil 3 10 clay 10 20 fine san 20 40 medium	Cess Pool Seepage pit t LITHO	9. Feed	yard	12. F €	ertilizer st	torage		any feet? 20 t	ft. plus	pecify below)
Swatertight sewer line 6 Direction from well? East From To 0 3 topsoil 3 10 clay 10 20 fine san 20 40 medium	Cess Pool Seepage pit t LITHO	9. Feed	yard	12. F €	ertilizer st	torage		any feet? 20 t	ft. plus	pecify below)
Swatertight sewer line 6 Direction from well? East From To 0 3 topsoil 3 10 clay 10 20 fine san 20 40 medium	Cess Pool Seepage pit t LITHO	9. Feed	yard	12. F €	ertilizer st	torage		any feet? 20 t	ft. plus	pecify below)
Swatertight sewer line 6 Direction from well? East From To 0 3 topsoil 3 10 clay 10 20 fine san 20 40 medium	Cess Pool Seepage pit t LITHO	9. Feed	yard	12. F €	ertilizer st	torage		any feet? 20 t	ft. plus	pecify below)
Swatertight sewer line 6 Direction from well? East From To 0 3 topsoil 3 10 clay 10 20 fine san 20 40 medium	Cess Pool Seepage pit t LITHO	9. Feed	yard	12. F €	ertilizer st	torage		any feet? 20 t	ft. plus	pecify below)
Swatertight sewer line 6 Direction from well? East From To 0 3 topsoil 3 10 clay 10 20 fine san 20 40 medium	Cess Pool Seepage pit t LITHO	9. Feed	yard	12. F €	ertilizer st	torage		any feet? 20 t	ft. plus	pecify below)
Swatertight sewer line 6 Direction from well? East From To 0 3 topsoil 3 10 clay 10 20 fine san 20 40 medium	Cess Pool Seepage pit t LITHO	9. Feed	yard	12. F €	ertilizer st	torage		any feet? 20 t	ft. plus	pecify below)
Swatertight sewer line 6 Direction from well? East From To 0 3 topsoil 3 10 clay 10 20 fine san 20 40 medium	Cess Pool Seepage pit t LITHO	9. Feed	yard	12. F €	ertilizer st	torage		any feet? 20 t	ft. plus	pecify below)
Swatertight sewer line 6 Direction from well? East From To 0 3 topsoil 3 10 clay 10 20 fine san 20 40 medium	Cess Pool Seepage pit t LITHO	9. Feed	yard	12. F €	ertilizer st	torage		any feet? 20 t	ft. plus	pecify below)
G. Watertight sewer line 6 Direction from well? East From To 0 3 topsoil 3 10 clay 10 20 fine san 20 40 medium 40 43 grey sh	Cess Pool Seepage pit t LITHO	9. Feed	yard G	12. Fe	rom	To	How m	any feet? 20 : LITHOLO	ft. plus DGIC LOG	
Swatertight sewer line 6 Direction from well? East From To 0 3 topsoil 3 10 clay 10 20 fine san 20 40 medium	Cess Pool Seepage pit t LITHO ad a sand ale	9. Feed	yard G	12. Fe	rom	torage	How m	any feet? 20 : LITHOLO	ft. plus	
G. Watertight sewer line 6 Direction from well? East From To 0 3 topsoil 3 10 clay 10 20 fine san 20 40 medium 40 43 grey sh	Cess Pool Seepage pit t LITHO Id n sand ale	9. Feed	gas 1. const	12. Fe	rom 2	To	How m	any feet? 20 : LITHOLC	ft. plus DGIC LOG	
To Direction from well? Eas: From To 0 3 topsoil 3 10 clay 10 20 fine san 20 40 medium 40 43 grey shipsoil 3 grey shipsoil 3 grey shipsoil 3 topsoil 3 10 clay 10 20 fine san 20 40 medium 40 43 grey shipsoil 3 grey shipsoi	Seepage pit t LITHO ad n sand ale s Certification: To ar) 6/5	9. Feed DLOGIC LO his water well w	gas 1. const	12. Fe	rom 2. recoil e to the be	To To Instructed	or 3.	plugged	ft. plus DGIC LOG	
To Direction from well? Eas: From To 0 3 topsoil 3 10 clay 10 20 fine san 20 40 medium 40 43 grey shi To Contractor's or Landowner' was completed on (mo/day/ye Kansas Water Well Contractor)	Seepage pit t LITHO ad n sand ale s Certification: Ti ar) 6/5	9. Feed DLOGIC LO his water well w 5/2015	as 1. const and this I	12. Fe	rom 2. recoil e to the be	To To Instructed	or 3.	plugged belief.	tt. plus DGIC LOG under my jurisdic	tion and
To Direction from well? East From To	Seepage pit t LITHO ad n sand ale s Certification: Ti ar) 6/5	9. Feed DLOGIC LO his water well w 5/2015	as 1. const and this I	12. Fe	rom 2. recoil e to the be	To To Instructed east of my k-completed	or 3.	plugged belief.	ft. plus DGIC LOG	tion and