					orm ww		SA 82a-121			
1 LOCATION OF WATE	R WELL:	FRACTION			SECT	ION NUMBER			RANGE N	UMBER
Sedgwick		NW 1/4	SE 1/4	NW	1/4	11	T 27	S	R 2E	C E/W
Distance and direction fro	m nearest town or city s	treet address of well	if located within cit	y?						
1922 N. Glen	wood St.	Wichit	a, Kansas							
2 WATER WELL		HIE BUILD	ING							
RR#,ST. ADDRESS		E. 22nd N. Bl						Board of Agri	culture, Division of V	Vater Resource
1		ita, Kansas	.ug. 1000		711			Anationtian No.		
				- 00		P CODE:		Application Nun	iber:	
3 LOCATE WELL'S LO		EPTH OF COMP	LETED WELL:	98	ft.		ELEVATION:			
WITHAN X IN SE	Dept	th of groundwater	Encountered:		ft.			ft.		ft.
	WE	LL'S STATIC WA	TER LEVEL	35	FT BELO	W LAND SI	IRFACE MEASU	RED ON mo/o	lay/yr: 7/25	5/08
			np test data:	Well wate			ft. after			
\\\\\\\\	NE		•						of pumping @	gpm
w Wije	_ L L _	Est. Yield:	gpm	Well water			ft. after		of pumping @	gpm
	, , , , , , , , , , , , , , , , , , , ,	re Hole Diameter	12 in	1.	to 9	8 ft.	and	in.	to	ft.
-	J_ 1	LL WATER TO B					and mandam and	9. Dewateri	ng 11. Inje	ction well
sw	9E 1.	Domestic 3.	Feedlot 5. I	Public wate	er supply '	Lawn a	nd garden only			pecify below)
	, 2 .	irrigation 4.	industrial 6. (Oil field wa	ter supply	8. Air con		10. Monitorir	•	
, <u>s</u>	•	as a chemical/bacter	iological sample su	ibmitted to De	spartment?	YES	(NO)		what mo/day/yr v	
	sub	mitted				Was V	Vater Well Disinfo	ected? (YES I	NO
5 TYPE OF CA	SING USED:	5. Wrought	iron 7 F	iberglass	9. Ot	her (Specify	below) CAS	ING JOINTS: (Glued	Threaded
1. Steel	3. RPM (SR)) S. Wiougik	7.1	Dorgiass			,		Welded	Clamped
2, PVC	> 4. ABS	Asbestos	-Cement 8. C	Concrete tile	, SDF	K-20				O.L.II.pou
Blank casing diamet	er 5 i	n. to	48 ft.,	Dia.	in.	to	ft., (Dia.	in. to	ft.
Dialik Casing Claimer	9 3 1						,,	Jia.	ii. 10	11.
Casing height above	e land surface:	12 in.,	W	eight: 2	2.35 lb	s. / ft.	Wall thi	ckness or gaug	ge No214	
TYPE OF SCREEN	OR PERFORATION	MATERIAL:								
1. Steel	3. Stainless Steel	Fiberglass	7. P	vc>	9. Al	BS	11. Ott	er (specify)		
2. Brass	4. Galvanized	6. Concrete Ti	ile 8. R	MP (SR)	10. A	sbestos-Cer	nent 12. No	ne used (open	hole)	
									-	
	DRATION OPENING			_						
1. Continuous sio	t 3. Mill slo	ot 5. G	Sauzed wrapped	d	7. To i	rch cut	9. Drille	ed holes	11. None (d	open hole)
2. Louvered shutt	er 4. Key pu	nched 6. V	Vire wrapped		8. Sa	w cut	10. Othe	r (specify)		
			• • • • • • • • • • • • • • • • • • • •		-			,		
SCREEN - PERFOR	ATION INTERVAL	From	48 ft.	to	98	ft.,	From	ft.	to	ft.
			•							
1		From	ft.	to		ft.,	From	ft.	to	ft.
GRAVEL PA	ACK INTERVALS:				98					
GRAVEL PA	ACK INTERVALS:	From	24 ft.	to	98	ft.,	From	ft. ft.	to to	ft. ft.
GRAVEL PA	ACK INTERVALS:				98					
		From From	24 ft.	to to		ft.,	From From	ft. ft.	to to	ft. ft.
6 GROUT MATER	IALS: 1. Neat c	From From	24 ft. ft.	to to	3	ft., ft., 3. Bentonite	From From	ft. ft. Other bent	to to onite hole pl	ft. ft. ug
6 GROUT MATER Grout Intervals:	IALS: 1. Neat c	From From From From tement ft. to	24 ft. ft.	to to rout From	3 ft.	ft., ft., Bentonite to	From From	ft. ft.	to to	ft. ft.
6 GROUT MATER Grout Intervals: What is the nearest s	IALS: 1. Neat c	From From ement ft. to ntamination:	24 ft. ft.	to to rout From	3	ft., ft., Bentonite to	From From ft.,	ft. ft. Other bent	to to onite hole pl	ft. ft. ug ft.
GROUT MATER Grout Intervals: What is the nearest s 1. Septic tank	IALS: 1. Neat c From 4 ource of possible cor 4. Lateral	From From From From From From From From	24 ft. ft. 2. Cement G 24 ft.,	to to rout From	3 ft.). Livestoc i	ft., ft., s. Bentonite to k pens	From From ft.,	ft. Other bent From cide storage	to to conite hole plu ft. to 15. Oil well/0	ft. ft. ug ft.
6 GROUT MATER Grout Intervals: What is the nearest s	From 4 ource of possible cor 4. Lateral	From From From From Fro	24 ft. ft. 2. Cement G 24 ft., Pit privy Sewage lagoo	to to rout From 10 n 11	3 ft.). Livestoci 1. Fuel stor	ft., ft., s. Bentonite to k pens	From From ft.,	ft. ft. Other bent From	to to conite hole plu ft. to 15. Oil well/0	ft. ft. ug ft. Gas well
GROUT MATER Grout Intervals: What is the nearest s 1. Septic tank	From 4 ource of possible cor 4. Lateral 5. Cess Poer line 6. Seepag	From From From From Fro	24 ft. ft. 2. Cement G 24 ft.,	to to rout From 10 n 11	3 ft.). Livestoc i	ft., ft., s. Bentonite to k pens	From ft., 13. Insection 14. Abando	ft. ft. Other bent From cide storage on water well	to t	ft. ft. ug ft. Gas well
GROUT MATER Grout Intervals: What is the nearest s 1. Septic tank 2. Sewer lines	From 4 ource of possible cor 4. Lateral 5. Cess Poer line 6. Seepag	From From From From From From From From	24 ft. ft. 2. Cement G 24 ft. Pit privy Sewage lagoor Feed yard	to to rout From 10 n 11	3 ft.). Livestoci 1. Fuel stoi 2. Fertilizer	ft., ft., s. Bentonite to k pens	From ft., 13. Insection 14. Abando	ft. ft. Other bent From cide storage on water well any feet? 10	to to to conite hole plu ft. to 15. Oil well/0 16. Other (sp	ft. ft. ug ft. Gas well
GROUT MATER Grout Intervals: What is the nearest s 1. Septic tank 2. Sewer lines 3. Watertight sew	From 4 ource of possible cor 4. Lateral 5. Cess Poer line 6. Seepag	From From From From Fro	24 ft. ft. 2. Cement G 24 ft. Pit privy Sewage lagoor Feed yard	to to rout From 10 n 11	3 ft.). Livestoci 1. Fuel stor	ft., ft., s. Bentonite to k pens	From ft., 13. Insection 14. Abando	ft. ft. Other bent From cide storage on water well any feet? 10	to t	ft. ft. ug ft. Gas well
GROUT MATER Grout Intervals: What is the nearest s 1. Septic tank 2. Sewer lines 3. Watertight sew Direction from well?	From 4 ource of possible con 4. Lateral 5. Cess Poer line 6. Seepag West	From From From From From From From From	24 ft. ft. 2. Cement G 24 ft. Pit privy Sewage lagoor Feed yard	to to rout From 10 n 11	3 ft.). Livestoci 1. Fuel stoi 2. Fertilizer	ft., ft., s. Bentonite to k pens rage r storage	From ft., 13. Insection 14. Abando	ft. ft. Other bent From cide storage on water well any feet? 10	to to to conite hole plu ft. to 15. Oil well/0 16. Other (sp	ft. ft. ug ft. Gas well
GROUT MATER Grout Intervals: What is the nearest s 1. Septic tank 2. Sewer lines 3. Watertight sew Direction from well? From To 0 4	From 4 ource of possible con 4. Lateral 5. Cess Poer line 6. Seepag West	From From From From From From From From	24 ft. ft. 2. Cement G 24 ft. Pit privy Sewage lagoor Feed yard	to to rout From 10 n 11	3 ft.). Livestoci 1. Fuel stoi 2. Fertilizer	ft., ft., s. Bentonite to k pens rage r storage	From ft., 13. Insection 14. Abando	ft. ft. Other bent From cide storage on water well any feet? 10	to to to conite hole plu ft. to 15. Oil well/0 16. Other (sp	ft. ft. ug ft. Gas well
GROUT MATER Grout Intervals: What is the nearest s 1. Septic tank 2. Sewer lines 3. Watertight sew Direction from well? From To 0 4 4 15	From 4 ource of possible con 4. Lateral 5. Cess Poer line 6. Seepag West Ltopsoil	From From From From From From From From	24 ft. ft. 2. Cement G 24 ft. Pit privy Sewage lagoor Feed yard	to to rout From 10 n 11	3 ft.). Livestoci 1. Fuel stoi 2. Fertilizer	ft., ft., s. Bentonite to k pens rage r storage	From ft., 13. Insection 14. Abando	ft. ft. Other bent From cide storage on water well any feet? 10	to to to conite hole plu ft. to 15. Oil well/0 16. Other (sp	ft. ft. ug ft. Gas well
GROUT MATER Grout Intervals: What is the nearest s 1. Septic tank 2. Sewer lines 3. Watertight sew Direction from well? From To 0 4 4 15 15 80	From 4 ource of possible con 4. Lateral 5. Cess Poer line 6. Seepag West Ltopsoil clay shale	From From From From From From From From	24 ft. ft. 2. Cement G 24 ft. Pit privy Sewage lagoor Feed yard	to to rout From 10 n 11	3 ft.). Livestoci 1. Fuel stoi 2. Fertilizer	ft., ft., s. Bentonite to k pens rage r storage	From ft., 13. Insection 14. Abando	ft. ft. Other bent From cide storage on water well any feet? 10	to to to conite hole plu ft. to 15. Oil well/0 16. Other (sp	ft. ft. ug ft. Gas well
GROUT MATER Grout Intervals: What is the nearest s 1. Septic tank 2. Sewer lines 3. Watertight sew Direction from well? From To 0 4 4 15	From 4 ource of possible con 4. Lateral 5. Cess Poer line 6. Seepag West Ltopsoil	From From From From From From From From	24 ft. ft. 2. Cement G 24 ft. Pit privy Sewage lagoor Feed yard	to to rout From 10 n 11	3 ft.). Livestoci 1. Fuel stoi 2. Fertilizer	ft., ft., s. Bentonite to k pens rage r storage	From ft., 13. Insection 14. Abando	ft. ft. Other bent From cide storage on water well any feet? 10	to to to conite hole plu ft. to 15. Oil well/0 16. Other (sp	ft. ft. ug ft. Gas well
GROUT MATER Grout Intervals: What is the nearest s 1. Septic tank 2. Sewer lines 3. Watertight sew Direction from well? From To 0 4 4 15 15 80	From 4 ource of possible con 4. Lateral 5. Cess Poer line 6. Seepag West Ltopsoil clay shale	From From From From From From From From	24 ft. ft. 2. Cement G 24 ft. Pit privy Sewage lagoor Feed yard	to to rout From 10 n 11	3 ft.). Livestoci 1. Fuel stoi 2. Fertilizer	ft., ft., s. Bentonite to k pens rage r storage	From ft., 13. Insection 14. Abando	ft. ft. Other bent From cide storage on water well any feet? 10	to to to conite hole plu ft. to 15. Oil well/0 16. Other (sp	ft. ft. ug ft. Gas well
GROUT MATER Grout Intervals: What is the nearest s 1. Septic tank 2. Sewer lines 3. Watertight sew Direction from well? From To 0 4 15 15 80	From 4 ource of possible con 4. Lateral 5. Cess Poer line 6. Seepag West Ltopsoil clay shale	From From From From From From Fit. to Intamination: From From From From From From From From	24 ft. ft. 2. Cement G 24 ft. Pit privy Sewage lagoor Feed yard	to to rout From 10 n 11	3 ft.). Livestoci 1. Fuel stoi 2. Fertilizer	ft., ft., s. Bentonite to k pens rage r storage	From ft., 13. Insection 14. Abando	ft. ft. Other bent From cide storage on water well any feet? 10	to to to conite hole plu ft. to 15. Oil well/0 16. Other (sp	ft. ft. ug ft. Gas well
GROUT MATER Grout Intervals: What is the nearest s 1. Septic tank 2. Sewer lines 3. Watertight sew Direction from well? From To 0 4 4 15 15 80	From 4 ource of possible con 4. Lateral 5. Cess Poer line 6. Seepag West Ltopsoil clay shale	From From From From From From Fit. to Intamination: From From From From From From From From	24 ft. ft. 2. Cement G 24 ft. Pit privy Sewage lagoor Feed yard	to to rout From 10 n 11	3 ft.). Livestoci 1. Fuel stoi 2. Fertilizer	ft., ft., s. Bentonite to k pens rage r storage	From ft., 13. Insection 14. Abando	ft. ft. Other bent From cide storage on water well any feet? 10	to to to conite hole plu ft. to 15. Oil well/0 16. Other (sp	ft. ft. ug ft. Gas well
GROUT MATER Grout Intervals: What is the nearest s 1. Septic tank 2. Sewer lines 3. Watertight sew Direction from well? From To 0 4 15 15 80	From 4 ource of possible con 4. Lateral 5. Cess Poer line 6. Seepag West Ltopsoil clay shale	From From From From From From Fit. to Intamination: From From From From From From From From	24 ft. ft. 2. Cement G 24 ft. Pit privy Sewage lagoor Feed yard	to to rout From 10 n 11	3 ft.). Livestoci 1. Fuel stoi 2. Fertilizer	ft., ft., s. Bentonite to k pens rage r storage	From ft., 13. Insection 14. Abando	ft. ft. Other bent From cide storage on water well any feet? 10	to to to conite hole plu ft. to 15. Oil well/0 16. Other (sp	ft. ft. ug ft. Gas well
GROUT MATER Grout Intervals: What is the nearest s 1. Septic tank 2. Sewer lines 3. Watertight sew Direction from well? From To 0 4 4 15 15 80	From 4 ource of possible con 4. Lateral 5. Cess Poer line 6. Seepag West Ltopsoil clay shale	From From From From From From Fit. to Intamination: From From From From From From From From	24 ft. ft. 2. Cement G 24 ft. Pit privy Sewage lagoor Feed yard	to to rout From 10 n 11	3 ft.). Livestoci 1. Fuel stoi 2. Fertilizer	ft., ft., s. Bentonite to k pens rage r storage	From ft., 13. Insection 14. Abando	ft. ft. Other bent From cide storage on water well any feet? 10	to to to conite hole plu ft. to 15. Oil well/0 16. Other (sp	ft. ft. ug ft. Gas well
GROUT MATER Grout Intervals: What is the nearest s 1. Septic tank 2. Sewer lines 3. Watertight sew Direction from well? From To 0 4 4 15 15 80	From 4 ource of possible con 4. Lateral 5. Cess Poer line 6. Seepag West Ltopsoil clay shale	From From From From From From Fit. to Intamination: From From From From From From From From	24 ft. ft. 2. Cement G 24 ft. Pit privy Sewage lagoor Feed yard	to to rout From 10 n 11	3 ft.). Livestoci 1. Fuel stoi 2. Fertilizer	ft., ft., s. Bentonite to k pens rage r storage	From ft., 13. Insection 14. Abando	ft. ft. Other bent From cide storage on water well any feet? 10	to to to conite hole plu ft. to 15. Oil well/0 16. Other (sp	ft. ft. ug ft. Gas well
GROUT MATER Grout Intervals: What is the nearest s 1. Septic tank 2. Sewer lines 3. Watertight sew Direction from well? From To 0 4 4 15 15 80	From 4 ource of possible con 4. Lateral 5. Cess Poer line 6. Seepag West Ltopsoil clay shale	From From From From From From Fit. to Intamination: From From From From From From From From	24 ft. ft. 2. Cement G 24 ft. Pit privy Sewage lagoor Feed yard	to to rout From 10 n 11	3 ft.). Livestoci 1. Fuel stoi 2. Fertilizer	ft., ft., s. Bentonite to k pens rage r storage	From ft., 13. Insection 14. Abando	ft. ft. Other bent From cide storage on water well any feet? 10	to to to conite hole plu ft. to 15. Oil well/0 16. Other (sp	ft. ft. ug ft. Gas well
GROUT MATER Grout Intervals: What is the nearest s 1. Septic tank 2. Sewer lines 3. Watertight sew Direction from well? From To 0 4 4 15 15 80	From 4 ource of possible con 4. Lateral 5. Cess Poer line 6. Seepag West Ltopsoil clay shale	From From From From From From Fit. to Intamination: From From From From From From From From	24 ft. ft. 2. Cement G 24 ft. Pit privy Sewage lagoor Feed yard	to to rout From 10 n 11	3 ft.). Livestoci 1. Fuel stoi 2. Fertilizer	ft., ft., s. Bentonite to k pens rage r storage	From ft., 13. Insection 14. Abando	ft. ft. Other bent From cide storage on water well any feet? 10	to to to conite hole plu ft. to 15. Oil well/0 16. Other (sp	ft. ft. ug ft. Gas well
GROUT MATER Grout Intervals: What is the nearest s 1. Septic tank 2. Sewer lines 3. Watertight sew Direction from well? From To 0 4 4 15 15 80	From 4 ource of possible con 4. Lateral 5. Cess Poer line 6. Seepag West Ltopsoil clay shale	From From From From From From Fit. to Intamination: From From From From From From From From	24 ft. ft. 2. Cement G 24 ft. Pit privy Sewage lagoor Feed yard	to to rout From 10 n 11	3 ft.). Livestoci 1. Fuel stoi 2. Fertilizer	ft., ft., s. Bentonite to k pens rage r storage	From ft., 13. Insection 14. Abando	ft. ft. Other bent From cide storage on water well any feet? 10	to to to conite hole plu ft. to 15. Oil well/0 16. Other (sp	ft. ft. ug ft. Gas well
GROUT MATER Grout Intervals: What is the nearest s 1. Septic tank 2. Sewer lines 3. Watertight sew Direction from well? From To 0 4 4 15 15 80	From 4 ource of possible con 4. Lateral 5. Cess Poer line 6. Seepag West Ltopsoil clay shale	From From From From From From Fit. to Intamination: From From From From From From From From	24 ft. ft. 2. Cement G 24 ft. Pit privy Sewage lagoor Feed yard	to to rout From 10 n 11	3 ft.). Livestoci 1. Fuel stoi 2. Fertilizer	ft., ft., s. Bentonite to k pens rage r storage	From ft., 13. Insection 14. Abando	ft. ft. Other bent From cide storage on water well any feet? 10	to to to conite hole plu ft. to 15. Oil well/0 16. Other (sp	ft. ft. ug ft. Gas well
GROUT MATER Grout Intervals: What is the nearest s 1. Septic tank 2. Sewer lines 3. Watertight sew Direction from well? From To 0 4 15 15 80	From 4 ource of possible con 4. Lateral 5. Cess Poer line 6. Seepag West Ltopsoil clay shale	From From From From From From Fit. to Intamination: From From From From From From From From	24 ft. ft. 2. Cement G 24 ft. Pit privy Sewage lagoor Feed yard	to to rout From 10 n 11	3 ft.). Livestoci 1. Fuel stoi 2. Fertilizer	ft., ft., s. Bentonite to k pens rage r storage	From ft., 13. Insection 14. Abando	ft. ft. Other bent From cide storage on water well any feet? 10	to to to conite hole plu ft. to 15. Oil well/0 16. Other (sp	ft. ft. ug ft. Gas well
GROUT MATER Grout Intervals: What is the nearest s 1. Septic tank 2. Sewer lines 3. Watertight sew Direction from well? From To 0 4 4 15 15 80 80 98	From 4 ource of possible con 4. Lateral 5. Cess Poer line 6. Seepag West Ltopsoil clay shale limestone	From From From From From From From From	24 ft. ft. 2. Cement G 24 ft. Pit privy Sewage lagoor Feed yard LOG	to to rout From 10 n 12	3 ft. D. Livestoci Fuel stor From	ft., ft., s. Bentonite to k pens rage r storage	From From ft., 13. Insecti 14. Abando How ma	ft. ft. Other bent From Cide storage on water well my feet? 10 :: LITHOLO	to t	ft. ft. ug ft. Gas well becify below)
GROUT MATER Grout Intervals: What is the nearest s 1. Septic tank 2. Sewer lines 3. Watertight sew Direction from well? From To 0 4 4 15 15 80 80 98	From 4 ource of possible con 4. Lateral 5. Cess Poer line 6. Seepag West Ltopsoil clay shale limestone Landowner's Certific	From From From From From From From From	24 ft. ft. 2. Cement G 24 ft., Pit privy Sewage lagoor Feed yard C LOG	rout From 10 n 12	ft. D. Livestoci Fuel stor From From 2. Fertilizer	ft., ft., s. Bentonite to k pens rage r storage	From From ft., 13. Insectic 14. Abando How ma	ft. ft. Other bent From Cide storage on water well my feet? 10 :: LITHOLO	to to to conite hole plu ft. to 15. Oil well/0 16. Other (sp	ft. ft. ug ft. Gas well becify below)
GROUT MATER Grout Intervals: What is the nearest s 1. Septic tank 2. Sewer lines 3. Watertight sew Direction from well? From To 0 4 4 15 15 80 80 98	From 4 ource of possible con 4. Lateral 5. Cess Poer line 6. Seepag West Ltopsoil clay shale limestone Landowner's Certific	From From From From From From From From	24 ft. ft. 2. Cement G 24 ft., Pit privy Sewage lagoor Feed yard C LOG	rout From 10 n 12	ft. D. Livestoci Fuel stor From From 2. Fertilizer	ft., ft., s. Bentonite to k pens rage r storage	From From ft., 13. Insecti 14. Abando How ma	ft. ft. Other bent From Cide storage on water well my feet? 10 :: LITHOLO	to t	ft. ft. ug ft. Gas well becify below)
GROUT MATER Grout Intervals: What is the nearest s 1. Septic tank 2. Sewer lines 3. Watertight sew Direction from well? From To 0 4 4 15 15 80 80 98	From 4 ource of possible con 4. Lateral 5. Cess Poer iline 6. Seepag West topsoil clay shale limestone Landowner's Certification (mo/day/year)	From From From From From From From From	24 ft. ft. 2. Cement G 24 ft., Pit privy Sewage lagoor Feed yard C LOG well was 1. co	rout From 10 n 11 20 postructed his record is	ft. D. Livestoci From From 2. Fertilizer	ft., ft., s. Bentonite to k pens rage r storage To constructed best of my	From From ft., 13. Insecti 14. Abando How ma	ft. ft. Other bent From cide storage on water well my feet? 10 : LITHOLO	to t	ft. ft. ug ft. Gas well becify below)
GROUT MATER Grout Intervals: What is the nearest s 1. Septic tank 2. Sewer lines 3. Watertight sew Direction from well? From To 0 4 4 15 15 80 80 98	From 4 ource of possible con 4. Lateral 5. Cess Poer line 6. Seepag West Ltopsoil clay shale limestone Landowner's Certific	From From From From From From From From	24 ft. ft. 2. Cement G 24 ft., Pit privy Sewage lagoor Feed yard LOG well was 1. co	rout From 10 n 11 20 postructed his record is	ft. D. Livestoci From From 2. Fertilizer From 2. reces true to the	ft., ft., s. Bentonite to k pens rage r storage To constructed best of my	From From ft., 13. Insecti 14. Abando How ma	ft. ft. Other bent From Cide storage on water well my feet? 10: LITHOLO Dlugged belief. r) 7/31	to t	ft. ft. ug ft. Gas well becify below)