		WATER		Form WWC	-5 KSA 82	:a-1212	
LOCATION OF V		Fraction		S	ection Numbe		Range Number
County: Pratt		SE 1/4	SE 1/4	SE 1/4	9	T 29 s	R 13 154W
Jistance and direct	ion from nearest town	or city street add	ress of well if loc PATT KNG	ated within city	?		
WATER WELL		ald Brooks	ricki i jilio	POSOT III MA	y •		
RR#, St. Address,		324				5	
City, State, ZIP Coo	_	tt,Kans. 67	11 O.L.				re, Division of Water Resource
LOCATE WELL'S	LOCATION WITH 4	DEPTH OF COM	APLETED WELL	65.	ft. ELEV	Application Number	
TYPE OF BLANK	N W W W W W W W W W W W W W W W W W W W	Depth(s) Groundwa VELL'S STATIC W Pump to Est. Yield	ter Encountered ATER LEVEL est data: Well w gpm: Well w 7.7.7/8" . in. BE USED AS: 3 Feedlot 4 Industrial	136	ter supply garden only	2	t. 3
1 Steel	3 RMP (SR)	6	Asbestos-Ceme	nt 9 Othe	r (specify belo	ow) W	'elded
XX 2 PVC	4 ABS	7	Fiberglass			TI	nreaded
Jank casing diame	ter in	n. to	ft., Dia	t	0	ft., Dia	in to ft.
Casing height above	e land surface14	4. " in.	., weight	<u>r</u> ön	lbs	./ft. Wall thickness or gauge	No. SURZO
	OR PERFORATION			XX7 P		10 Asbestos-ce	ement
1 Steel	3 Stainless s	_	Fiberglass	8 R	MP (SR)	11 Other (spec	ify)
2 Brass	4 Galvanized		Concrete tile	9 A	BS	12 None used	(open hole)
CREEN OR PERF	ORATION OPENINGS	S ARE:	5 Ga	uzed wrapped		XX8 Saw cut	11 None (open hole)
1 Continuous	slot 3 Mill			re wrapped		9 Drilled holes	
2 Louvered sh	utter 4 Key	punched	7 To	rch cut		10 Other (specify)	it. toft.
CHEEN-PERFORA	ATED INTERVALS:)	π., ⊢rc	om <i></i> 1	
			π. to) <i></i> .			t. to
GRAVEL I	PACK INTERVALS:	From) <u></u>	ft., Fro	om	it. toft. it. toft.
GRAVEL I	PACK INTERVALS:) <u></u>	ft., Fro	m	t. toft
GROUT MATERI	AL: 1 Neat cer	From 65°		22° XX 3 Beni	ft., Fro ft., Fro ft., Fro	om	it. to
GROUT MATERI	AL: 1 Neat cer	From 65°		22° XX 3 Beni	ft., Fro ft., Fro ft., Fro	om	it. to
GROUT MATERI	AL: 1 Neat cer	From 65° ment 2° to 2°		22° XX 3 Beni	ft., Fro ft., Fro ft., Fro conite 4	om ft., From	it. toft. it. to ft
GROUT MATERI Grout Intervals: F What is the nearest	AL: 1 Neat cer	From 65° ment 2° to 2° contamination:		22* xx _{3 Bent}	ft., Fro ft., Fro ft., Fro conite 4 to	om ft., From	ft. to
GROUT MATERI Grout Intervals: F What is the nearest	AL: 1 Neat cer rom. 22 ft. source of possible co	From 65° ment 2° to 2° contamination:	ft. to ft. to Cement grout ft., From	22 [†] XX 3 Bent	ft., From the first file file file file file file file file	om	ft. to
GROUT MATERI frout Intervals: F What is the nearest XX 1 Septic tank 2 Sewer lines	AL: 1 Neat cer from 22 ft. source of possible co 4 Lateral	From 65° ment 2° to 2° contamination: lines	ft. to ft. to ft. to Cement grout ft., From 7 Pit privy	xx 3 Bent	ft., Fro ft., Fro onite 4 to	om	ft. to ft. ft. to ft. ft. to ft. ft. to ft. Abandoned water well Oil well/Gas well
GROUT MATERI Grout Intervals: F What is the nearest XX 1 Septic tank 2 Sewer lines 3 Watertight s	AL: 1 Neat cer from	From 65° ment 2° to 2° contamination: lines	Cement grout ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage I	xx 3 Bent	ft., From the first fix fix from the fix from the fix from the fix from the fix	om	ft. to ft. ft. to ft. ft. to ft. ft. to ft. Abandoned water well Oil well/Gas well
GROUT MATERI frout Intervals: F What is the nearest XX 1 Septic tank 2 Sewer lines 3 Watertight s Direction from well?	AL: 1 Neat cer from	From 65° ment 2° to 2° contamination: lines	Cement grout ft. to Cement grout ft., From 7 Pit privy 8 Sewage I 9 Feedyard	xx 3 Bent	ft., From the first fix fix from the fix from the fix from the fix from the fix	om o	ft. to
GROUT MATERI Grout Intervals: F What is the nearest XX 1 Septic tank 2 Sewer lines 3 Watertight s Direction from well? FROM TO	AL: 1 Neat cer from	From 65° ment 2 ontamination: lines lines lines lines lines lines lines lines lines	Cement grout ft. to Cement grout ft., From 7 Pit privy 8 Sewage I 9 Feedyard	XX 3 Bent	tt., Fro ft., Fro ft.	om o	ft. to
GROUT MATERI Grout Intervals: F What is the nearest XX 1 Septic tank 2 Sewer lines 3 Watertight s Direction from well? FROM TO	AL: 1 Neat cer from 22	From 65° ment 2 ontamination: lines lines lines lines lines lines lines lines lines	Cement grout ft. to Cement grout ft., From 7 Pit privy 8 Sewage I 9 Feedyard	XX 3 Bent	tt., Fro ft., Fro ft.	om o	ft. to
GROUT MATERI Frout Intervals: F What is the nearest XX 1 Septic tank 2 Sewer lines 3 Watertight s Direction from well? FROM TO 1 3 1 14 1	AL: 1 Neat cer from 22	From	Cement grout ft. to Cement grout ft., From 7 Pit privy 8 Sewage I 9 Feedyard	XX 3 Bent	tt., Fro ft., Fro ft.	om o	ft. to
GROUT MATERI Frout Intervals: F What is the nearest XX 1 Septic tank 2 Sewer lines 3 Watertight s Direction from well? FROM TO 1 3 1 14 1 17	AL: 1 Neat cer from 22	From 65° ment 2° ment 2° nontamination: lines lool ge pit LITHOLOGIC LO	Cement grout ft. to Cement grout ft., From Pit privy Sewage I Feedyard	XX 3 Bent	tt., Fro ft., Fro ft.	om o	ft. to
GROUT MATERI Grout Intervals: F What is the nearest XX 1 Septic tank 2 Sewer lines 3 Watertight s Direction from well? FROM TO 1 3' 3' 14' 17' 21'	AL: 1 Neat cer from	From	Cement grout ft. to Cement grout ft., From Pit privy Sewage I Feedyard	XX 3 Bent	tt., Fro ft., Fro ft.	om o	ft. to
GROUT MATERI Grout Intervals: F What is the nearest XX 1 Septic tank 2 Sewer lines 3 Watertight s Direction from well? FROM TO 14' 17' 17' 21' 21' 22'	AL: 1 Neat cer from 22	From 65° ment 2° notamination: lines	Cement grout ft. to Cement grout ft., From Pit privy Sewage I Feedyard	XX 3 Bent	tt., Fro ft., Fro ft.	om o	ft. to
GROUT MATERI Grout Intervals: F What is the nearest XX 1 Septic tank 2 Sewer lines 3 Watertight s Direction from well? FROM TO 14' 17' 17' 21' 21' 22' 22' 25'	AL: 1 Neat cer from . 22	From 65° ment 2° notamination: lines	Cement grout ft. to Cement grout ft., From Pit privy Sewage I Feedyard	XX 3 Bent	tt., Fro ft., Fro ft.	om o	ft. to
GROUT MATERI Grout Intervals: F What is the nearest XX 1 Septic tank 2 Sewer lines 3 Watertight s Direction from well? FROM TO 3' 3' 14' 17' 21' 21' 22' 25' 36'	AL: 1 Neat cer from . 22 ft. source of possible co 4 Lateral 5 Cess pe ewer lines 6 Seepag South Top soil Clay. Course s Clay. Course G Clay.	From 65° ment 2° to 2° contamination: lines cool ge pit LITHOLOGIC LO sand. sand & Fine	Cement grout ft. to Cement grout ft., From Pit privy Sewage I Feedyard G gravel.	XX 3 Bent	tt., Fro ft., Fro ft.	om o	ft. to
GROUT MATERI Grout Intervals: F What is the nearest XX 1 Septic tank 2 Sewer lines 3 Watertight s Direction from well? FROM TO 1 3' 3' 14' 17' 21' 21' 22' 25' 36' 36' 40'	AL: 1 Neat cer from 22	From 65° ment 2° to 2° nontamination: lines cool ge pit LITHOLOGIC LO sand. sand & Fine cravel. course sand.	Cement grout ft. to Cement grout ft., From Fit privy Sewage I Feedyard G gravel.	XX 3 Bent	tt., Fro ft., Fro ft.	om o	ft. to
GROUT MATERI Grout Intervals: F What is the nearest XX 1 Septic tank 2 Sewer lines 3 Watertight s Direction from well? FROM TO 3' 3' 14' 17' 21' 21' 22' 25' 36'	AL: 1 Neat cer rom. 22	From 65° ment 2° to 2° contamination: lines cool ge pit LITHOLOGIC LO sand. sand & Fine course sand. sand & Fine	Cement grout ft. to Cement grout ft., From Fit privy Sewage I Feedyard G gravel.	XX 3 Bent	tt., Fro ft., Fro ft.	om o	ft. to
GROUT MATERI Grout Intervals: F What is the nearest XX 1 Septic tank 2 Sewer lines 3 Watertight s Direction from well? FROM TO 1 3' 3' 14' 17' 21' 21' 22' 25' 36' 36' 40'	AL: 1 Neat cer rom. 22'ft. source of possible co 4 Lateral 5 Cess pr ewer lines 6 Seepag South Top soil Clay. Course s Course s Clay. Course G Clay. Medium C Course s	From 65° ment 2° to 2° nontamination: lines cool ge pit LITHOLOGIC LO sand. sand & Fine cravel. course sand.	Cement grout ft. to Cement grout ft., From Fit privy Sewage I Feedyard G gravel.	XX 3 Bent	tt., Fro ft., Fro ft.	om o	ft. to
GROUT MATERI Frout Intervals: F What is the nearest XX 1 Septic tank 2 Sewer lines 3 Watertight s Direction from well? FROM TO 14' 17' 17' 21' 21' 22' 22' 25' 36' 40' 40' 52'	AL: 1 Neat cer rom. 22'ft. source of possible co 4 Lateral 5 Cess po ewer lines 6 Seepag South Top soil Clay. Course s Course s Clay. Medium C Course s Medium F	From 65° ment 2° to 2° contamination: lines cool ge pit LITHOLOGIC LO sand. sand & Fine course sand. sand & Fine	Cement grout ft. to Cement grout ft., From Fit privy Sewage I Feedyard G gravel.	XX 3 Bent	tt., Fro ft., Fro ft.	om o	ft. to
GROUT MATERI Grout Intervals: F What is the nearest XX 1 Septic tank 2 Sewer lines 3 Watertight s Direction from well? FROM TO 14' 17' 17' 21' 21' 22' 22' 25' 36' 40' 40' 52' 52' 57'	AL: 1 Neat cer from . 22! ft. source of possible co 4 Lateral 5 Cess po ewer lines 6 Seepag South Top soil Clay. Course s Clay. Course G Clay. Medium C Course s Medium F Course s	From 65° ment 2° to 2° contamination: lines cool ge pit LITHOLOGIC LO sand & Fine Gravel. course sand. cand & Fine fine sand.	Cement grout ft. to Cement grout ft., From Fit privy Sewage I Feedyard G gravel.	XX 3 Bent	tt., Fro ft., Fro ft.	om o	ft. to
GROUT MATERI Grout Intervals: F What is the nearest XX 1 Septic tank 2 Sewer lines 3 Watertight s Direction from well? FROM TO 14' 17' 17' 21' 21' 22' 22' 25' 36' 40' 40' 52' 57' 65'	AL: 1 Neat cer from . 22! ft. source of possible co 4 Lateral 5 Cess po ewer lines 6 Seepag South Top soil Clay. Course s Clay. Course G Clay. Medium C Course s Medium F Course s	From 65° ment 2° to 2° contamination: lines cool ge pit LITHOLOGIC LO sand & Fine Gravel. course sand. cand & Fine fine sand.	Cement grout ft. to Cement grout ft., From Fit privy Sewage I Feedyard G gravel.	XX 3 Bent	tt., Fro ft., Fro ft.	om o	ft. to
GROUT MATERI Grout Intervals: F What is the nearest XX 1 Septic tank 2 Sewer lines 3 Watertight s Direction from well? FROM TO 14' 17' 17' 21' 21' 22' 22' 25' 36' 40' 40' 52' 57' 65'	AL: 1 Neat cer from . 22! ft. source of possible co 4 Lateral 5 Cess po ewer lines 6 Seepag South Top soil Clay. Course s Clay. Course G Clay. Medium C Course s Medium F Course s	From 65° ment 2° to 2° contamination: lines cool ge pit LITHOLOGIC LO sand & Fine Gravel. course sand. cand & Fine fine sand.	Cement grout ft. to Cement grout ft., From Fit privy Sewage I Feedyard G gravel.	XX 3 Bent	tt., Fro ft., Fro ft.	om o	ft. to
GROUT MATERI Frout Intervals: F What is the nearest XX 1 Septic tank 2 Sewer lines 3 Watertight s Direction from well? FROM TO 1 3' 14' 17' 21' 21' 22' 22' 25' 36' 40' 52' 57' 65' Red Bed	AL: 1 Neat cer rom. 22	From 65° ment 2° to 2° to 2° contamination: lines cool ge pit LITHOLOGIC LO sand. sand & Fine cand & Fine fine sand. sand & Fine fine sand. sand & Clear	Gravel.	xx 3 Bent ft.	ft., From the fit., F	om o	ft. to ft. to ft. ft. to ft. to ft. ft. to ft. to ft. Abandoned water well Oil well/Gas well Other (specify below) G INTERVALS
GROUT MATERI Frout Intervals: F What is the nearest XX 1 Septic tank 2 Sewer lines 3 Watertight s Direction from well? FROM TO 1 3' 14' 17' 21' 21' 22' 25' 36' 40' 52' 57' 65' Red Bed	AL: 1 Neat cer from 22	From 65° ment 2° to 2° nontamination: lines cool ge pit LITHOLOGIC LO sand & Fine Gravel. cand & Fine Fine sand. sand & Clear sand (Clear	Cement grout ft. to Cement grout ft., From 7 Pit privy 8 Sewage I 9 Feedyard G gravel. gravel.	XX 3 Bent ft.	to	om o	it. to
GROUT MATERI Frout Intervals: F What is the nearest XX 1 Septic tank 2 Sewer lines 3 Watertight s Direction from well? FROM TO 1 3' 3' 14' 17' 21' 21' 22' 25' 36' 40' 52' 57' 65' Red Bed CONTRACTOR'S completed on (mo/d	AL: 1 Neat cer rom. 22	From 65° ment 2° to 2° to 2° contamination: lines cool ge pit LITHOLOGIC LO sand & Fine Gravel. course sand. sand & Fine Fine sand. course sand.	Gravel. ft. to ft. to ft. to Cement grout ft., From Fit privy Sewage I Feedyard Gravel.	xx 3 Bent ft.	tt., From tt., F	om o	if. to
GROUT MATERI Grout Intervals: F What is the nearest XX 1 Septic tank 2 Sewer lines 3 Watertight s Direction from well? FROM TO 1 3' 3' 14' 17' 21' 21' 22' 25' 36' 40' 52' 57' 65' Red Bed CONTRACTOR'S completed on (mo/d	AL: 1 Neat cer rom. 22	From 65° ment 2° to 2° to 2° contamination: lines cool ge pit LITHOLOGIC LO sand & Fine Gravel. course sand. sand & Fine Fine sand. course sand.	Gravel. I: This water well Tement grout From 7 Pit privy 8 Sewage I 9 Feedyard Gravel.	xx 3 Bent ft.	tt., From tt., F	om Other It., From Stock pens Istorage Itilizer storage Coticide storage App 175 PLUGGIN PLUGGIN Onstructed, or (3) plugged ord is true to the best of my on (mo/day/[7]) Jule Jul	if. to