	R WELL:	Fraction		1.0	5 KSA 82a- Section Number	Township Num	her	Range Number	,
BILITY.	ratt		SE 1/4	sw ½		Township Num	S		EW
stance and direction from						1 24	3	N 10	_ CAYV
	- D Kan								
WATER WELL OWNE			ıman						
#, St. Address, Box #				OB 4				n of Water Resou	rces
y, State, ZIP Code	: Pratt, r	15 6/124		UB-1		Application Num	ber:		
AN "X" IN SECTION E	iox:	4 DEPTH OF	COMPLETED WELF	L	55 ft. ELE	VATION:	188	0.64	
N						ft. 2			ft.
		WELL'S STAT	IC WATER LEVEL	42.73	ft. below land	surface measured on	mo/day/yr		
w	-	l				ft. after			
						ft. after			
⁸	┷┷┫╒	Bore Hole Diar	meter 8 in	. to	55	ft. and	in. to		ft.
sw	SF	WELL WATER 1 Domes	TO BE USED AS:	5 Public wate 6 Oil field wa	er supply	ft. and 8 Air conditionin 9 Dewatering	ng 11 li 12 C	njection well Other (Specify bel	low)
, , , , , , , , , , , , , , , , , , ,	j					tic) 10 Monitoring w			
/ <u>L.i.</u> X.						? Yes No X			
S		submitted	and a discovering the second	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		ater Well Disinfected?			
TYPE OF BLANK CA			5 Wrought Iron	1 8 Cc		CASING JOINT			
1 Steel	3 RMP (SR)	6 Asbestos-Ce						
2 PVC	4 ABS	,	7 Fiberglass					d X	
lank casing diameter		in to	•		in to				ft
asing height above land	surface	0	in weight	2.071	lhe /ft	Wall thickness or or	uae No	.237	'"
YPE OF SCREEN OR			III., Weight		7 PVC	10 Asbest			
1 Steel			5 Fiberglass			11 Other (
2 Brass	4 Galvar	nized steel	6 Concrete tile	•	9 ABS	12 None u	sed (open l	nole)	
CREEN OR PERFORA	TION OPENIN	GS ARE:	5 (Gauzed wrapp	ed	8 Saw cut	11	None (open hol	le)
1 Continuous slot		Mill slot		Wire wrapped		9 Drilled holes			
2 Louvered shutte	r 4			Torch cut		10 Other (specify) <u> </u>		
CREEN-PERFORATE	INTERVALS:	From	30 ft. to	55	ft.	From	ft. to		_ ft.
			ft. to		ft.	From	ft. to		_ ft.
GRAVEL PACK	NTERVALS:					From		. 	ft.
T		From	ft. to		ft.	From	ft. to		ft.
GROUT MATERIAL:									
rout Intervals From	0	ft. to1	ft. From	28	ft. to	ft. From		ft. to	_ ft.
		contamination:				stock pens			
hat is the nearest sour				nei.a.	11 Fue	l storage		II/ Gas well	
		4 Lateral line	es 7 Pit	privy					
hat is the nearest sour				wage lagoon		tilizer storage		(specify below)	
hat is the nearest sour 1 Septic tank		4 Lateral line	8 Se		12 Fert	cilizer storage ecticide storage		(specify below) aminated Sit	te
/hat is the nearest sour 1 Septic tank 2 Sewer lines 3 Watertight sewer irection from well?	r lines	4 Lateral line5 Cess pool6 Seepage p	8 Se bit 9 Fe	ewage lagoon edyard	12 Fert 13 Inse How man	tilizer storage ecticide storage ny feet?	Cont	aminated Sit	te
/hat is the nearest sour 1 Septic tank 2 Sewer lines 3 Watertight sewer irection from well? FROM TO	r lines	4 Lateral line 5 Cess pool 6 Seepage p	8 Se	wage lagoon	12 Fert 13 Inse How man	tilizer storage ecticide storage ny feet?		aminated Sit	te
/hat is the nearest sour 1 Septic tank 2 Sewer lines 3 Watertight sewer irection from well? FROM TO 0 .5	r lines	4 Lateral line 5 Cess pool 6 Seepage p	8 Se bit 9 Fe	ewage lagoon edyard	12 Fert 13 Inse How man	tilizer storage ecticide storage ny feet?	Cont	aminated Sit	te
/hat is the nearest sour 1 Septic tank 2 Sewer lines 3 Watertight sewer irrection from well? FROM TO 0 .5 .5 1	CODE Ce	4 Lateral line 5 Cess pool 6 Seepage p LITH Ement	8 Serbit 9 Fer	ewage lagoon edyard	12 Fert 13 Inse How man	tilizer storage ecticide storage ny feet?	Cont	aminated Sit	te
/hat is the nearest sour 1 Septic tank 2 Sewer lines 3 Watertight sewer irrection from well? FROM TO 0 .5 .5 1	CODE Ce Ba	4 Lateral line 5 Cess pool 6 Seepage p LITH ement ckfill d Sandy C	8 Serbit 9 Fer	ewage lagoon edyard FRC	12 Fert 13 Inse How man	tilizer storage ecticide storage ny feet?	Cont	aminated Sit	te
/hat is the nearest sour 1 Septic tank 2 Sewer lines 3 Watertight sewer irrection from well? FROM TO 0 .5 .5 1 1 15	CODE Ce Ba Re Lo	4 Lateral line 5 Cess pool 6 Seepage p LITH ement ckfill d Sandy C ose fine to	8 Ser oit 9 Fer OLOGIC LOG lay Med Grained Sandy Clay	ewage lagoon edyard FRC	12 Fert 13 Inse How man	tilizer storage ecticide storage ny feet?	Cont	aminated Sit	te
/hat is the nearest sour Septic tank Sewer lines Watertight sewer irrection from well? FROM TO S. S. 1 1 15 15 24 24 30	CODE Ce Ba Re Lo Re Wi	4 Lateral line 5 Cess pool 6 Seepage p LITH ement ckfill d Sandy C ose fine to d & Gray S ith Caliche	8 Ser oit 9 Fer OLOGIC LOG lay Med Grained Sandy Clay	ewage lagoon edyard FRC	12 Fert 13 Inse How man	tilizer storage ecticide storage ny feet?	Cont	aminated Sit	te
## Vhat is the nearest sour Septic tank	CODE Ce Ba Re Lo Re Wi	4 Lateral line 5 Cess pool 6 Seepage p LITHE ement ickfill ed Sandy C oose fine to ed & Gray S ith Caliche ery Fine gra	8 Ser oit 9 Fer OLOGIC LOG lay Med Grained Sandy Clay	ewage lagoon edyard FRC	12 Fert 13 Inse How man	tilizer storage ecticide storage ny feet?	Cont	aminated Sit	te
/hat is the nearest sour 1	CODE Ce Ba Re Lo Re Wi Ve Sa	4 Lateral line 5 Cess pool 6 Seepage p LITHE ement ickfill id Sandy Coose fine to id & Gray S ith Caliche ery Fine gra and	8 Ser oit 9 Fer OLOGIC LOG lay Med Grained Sandy Clay ained, very clay	swage lagoon FRC Sand	12 Fert 13 Inse How man	tilizer storage ecticide storage ny feet?	Cont	aminated Sit	te
/hat is the nearest sour Septic tank Sewer lines Watertight sewer irrection from well? FROM TO	CODE Ce Ba Re Lo Re Wi Ve Sa Re	4 Lateral line 5 Cess pool 6 Seepage p LITHE ement ickfill id Sandy C oose fine to id & Gray S ith Caliche ry Fine gra ind id Sandy C	8 Service of Service o	sand	12 Fert 13 Inse How man	tilizer storage ecticide storage ny feet?	Cont	aminated Sit	te
/hat is the nearest sour Septic tank Sewer lines Watertight sewer irrection from well? FROM TO S. S. 1 1 15 15 24 24 30 30 35	CODE Ce Ba Re Lo Re Wi Ve Sa Re Gro	4 Lateral line 5 Cess pool 6 Seepage p LITHE ement ickfill id Sandy C iose fine to id & Gray S ith Caliche iry Fine gra ind id Sandy C iained claye	8 Service of Service o	Sand /ey	12 Fert 13 Inse How man	tilizer storage ecticide storage ny feet?	Cont	aminated Sit	te
## A state of the content of the con	CODE Ce Ba Re Lo Re Wi Ve Sa Re Gra	4 Lateral line 5 Cess pool 6 Seepage p LITHE ement ickfill id Sandy C iose fine to id & Gray S ith Caliche iry Fine gra ind id Sandy C iained claye	8 Service of Service o	Sand /ey	12 Fert 13 Inse How man	tilizer storage ecticide storage ny feet?	Cont	aminated Sit	te
## A state of the content of the con	CODE Ce Ba Re Lo Ve Sa Re Gra	4 Lateral line 5 Cess pool 6 Seepage p LITHE ement ickfill ed Sandy C iose fine to ed & Gray S ith Caliche ery Fine gra ind ed Sandy C rained claye ne to very F ayey Sand	8 Service of Service o	Sand /ey	12 Fert 13 Inse How man	tilizer storage ecticide storage ny feet?	Cont	aminated Sit	te
/hat is the nearest sour 1	CODE Ce Ba Re Lo Ve Sa Re Gr. Fir Cla	5 Cess pool 6 Seepage p LITHORITIES Ement 10 Sandy C 10 Seepage p Ement	lay Med Grained Sandy Clay Ained, very clay lay to very fine ey Sand, w. Cal Fine Grained re	Sand /ey eliche	12 Fert 13 Inse How man DM TO	ecticide storage extractive storage extractive storage extractive storage extractive storage PLUG	Cont	aminated Sil	
## A	CODE Ce Ba Re Lo Ve Sa Re Gr. Fir Cla	5 Cess pool 6 Seepage p LITHORITIES Ement 10 Sandy C 10 Seepage p Ement	lay Med Grained Sandy Clay Ained, very clay lay to very fine ey Sand, w. Cal Fine Grained re	Sand /ey eliche	12 Fert 13 Inse How man DM TO	ecticide storage extractive storage extractive storage extractive storage extractive storage PLUG	Cont	aminated Sil	
## A	CODE Ce Ba Re Lo Re Ve Sa Re Grid Cla Lo R Lo Cla Lo R Lo Change Change	4 Lateral line 5 Cess pool 6 Seepage p LITHE ement ickfill id Sandy C iose fine to id & Gray S ith Caliche iry Fine gra ind id Sandy C iained claye ine to very F ayey Sand iose Sand & R'S CERTIFICA	ologic Log lay Med Grained S Sandy Clay lay to very clay lay to very fine ey Sand, w. Ca Fine Grained re gravel, Claye ATION: This water w	Sand /ey elliche ed rell was (1) con	12 Fert 13 Inse How man DM TO	constructed, or (3) plu	Cont	aminated Sit	nd
hat is the nearest sour 1 Septic tank 2 Sewer lines 3 Watertight sewer rection from well? FROM TO 0 .5 .5 .1 1 .15 15 .24 24 .30 30 .35 35 .40 40 .45 45 .55 CONTRACTOR'S OF was empleted on (mo/day/yell)	CODE Ce Ba Re Lo Re Wi Ve Sa Re Gr. Fir Cla Lo	4 Lateral line 5 Cess pool 6 Seepage p LITHOME INTERPOLATION LITHOME INTERPOLATION LITHOME INTERPOLATION LITHOME INTERPOLATION LITHOME LITHOM	olt 9 Fee olt 9	Sand /ey Bliche ed /ell was (1) con	12 Fert 13 Inse How man DM TO structed, (2) rec and this record is	constructed, or (3) plu	GGING INTE	my jurisdiction ar	nd
That is the nearest sour 1 Septic tank 2 Sewer lines 3 Watertight sewer rection from well? FROM TO 0 .5 .5 1 1 15 24 24 30 30 35 35 40 40 45 45 55 CONTRACTOR'S OF was ompleted on (mo/day/yel/ater Well Contractor's	CODE Ce Ba Re Lo Re Wi Ve Sa Re Gran Cla Lo Lo RANDOWNER	4 Lateral line 5 Cess pool 6 Seepage p LITHORITIES EMBERGE TO SEE THE CALL 1 CALL 1 CALL 2 CALL 2 CALL 2 CALL 2 CALL 3 CALL 3 CALL 3 CALL 3 CALL 3 CALL 4 CALL 5 CALL 5 CALL 6 CALL 6 CALL 6 CALL 6 CALL 7 C	ologic Log lay Med Grained Sandy Clay lay to very clay lay to very fine ey Sand, w. Ca Fine Grained re gravel, Claye ATION: This water w	Sand Sand /ey elliche ed /ell was (1) con	12 Fert 13 Inse How man DM TO structed, (2) rec and this record is his Water Well F	constructed, or (3) plu	GGING INTE	my jurisdiction ar and belief. Kans	nd sas -04