LOCATION OF WATER WELL	WATER W	/ELL RECORD Fo	orm WWC-5	KSA 82a		
LOCATION OF WATER WELL:	Fraction	SIA CE		on Number	Township Number	Range Number R 25 EW
unty:		SW 1/4 SE		15	т 26 s	R 25 EW
tance and direction from nearest town		- , - ,				
		thern Sante	e Fe Ra	liyard		
WATER WELL OWNER: BNS		a			Doord of Agriculture	Division of Motor Bossuross
A 3	ETTAIL RAL	•			-	e, Division of Water Resources
y, State, ZIP Code :	(pully)) t	,		Application Number	
LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:	DEPTH OF COM	PLETED WELL.		. ft. ELEVA	FION:	3
N	Depth(s) Groundwate	er Encountered 14	0	tt. 2	π.	10-1-42
						yr 10-1-98
NW NE						pumping gpm
	Est. Yield	gpm, Well water	was ,	ft. a	ter hours	pumping gpm
W						in. toft.
	WELL WATER TO E		Public water			1 Injection well
SW SE	1 Domestic				9 Dewatering 1	
_ ' '	2 Irrigation					
		eriological sample sul	omitted to Dep			es, mo/day/yr sample was sub
	mitted				ter Well Disinfected? Yes	Ng Clamped
TYPE OF BLANK CASING USED:		Wrought iron	8 Concret			ued Clamped
1 Steel 3 RMP (SR)	•	Asbestos-Cement		specify below		elded
ank casing diameter 2.3.75in	251	Fiberglass			In	readed SDR 13
ank casing diameter 2.3.1.3	n. to 🗫 🔾	tt., Dia	In. to .		π., Dia	CIN. TO SCH '40'
asing height above land surface. 2.		weight		-		
PE OF SCREEN OR PERFORATION		 .	7 PVC	•	10 Asbestos-ce	
1 Steel 3 Stainless		Fiberglass		P (SR)	, ,	fy)
2 Brass 4 Galvanize		Concrete tile	9 ABS		12 None used (•
CREEN OR PERFORATION OPENING		5 Gauzed			8 Saw cut	11 None (open hole)
1 Continuous slot 3 Mill	-	6 Wire wr			9 Drilled holes	
•	y punched	7 Torch c		4		. to
CREEN-PERFORATED INTERVALS:	From					
CDAVEL DACK INTERVALE.	From	π. το	7	n., Fro	∏	. to
GRAVEL PACK INTERVALS:				ft., Fro		. to ft.
GROUT MATERIAL: 1 Neat ce	From	ft. to Cement grout	3 Benton	:4- 4	Other	
irout Intervals: From2	ement 3, (3)	Cement grout	# #	\bar{\bar{\bar{\bar{\bar{\bar{\bar{	ft From	ft. to
hat is the nearest source of possible	ntamination:	. 1., 110111		10 Lives	tock pens 14	Abandoned water well
_		7 Pit privy		11) Fuel		Oil well/Gas well
1 Sentic tank 4 Latera						Other (specify below)
1 Septic tank 4 Lateral	nool		11			Cirior (opcon) below,
2 Sewer lines 5 Cess p	•	8 Sewage lagoo			ticide storage	
2 Sewer lines 5 Cess p 3 Watertight sewer lines 6 Seepa	ge pit	9 Feedyard			ticide storage	
2 Sewer lines 5 Cess p 3 Watertight sewer lines 6 Seepa	ge pit	9 Feedyard	FROM		ny feet? 200	S INTERVALS
2 Sewer lines 5 Cess p 3 Watertight sewer lines 6 Seepa irection from well? Factor South	ge pit h East LITHOLOGIC LOG	9 Feedyard G	FROM	How ma	ny feet? 200	3 INTERVALS
2 Sewer lines 5 Cess page 3 Watertight sewer lines 6 Seepa irection from well? Fast Sout FROM TO 0 2 Grave 1./	ge pit b East LITHOLOGIC LOG RR ballas	9 Feedyard G	FROM	How ma	ny feet? 200	3 INTERVALS
2 Sewer lines 5 Cess page 3 Watertight sewer lines 6 Seepage rection from well? Fast Sout FROM TO 0 2 Gravel./ 2 10 Brn clay	ge pit h East LITHOLOGIC LOG PR ballas r, firm. s	9 Feedyard G	FROM	How ma	ny feet? 200	S INTERVALS
2 Sewer lines 5 Cess page 3 Watertight sewer lines 6 Seepa irection from well? Factor South TO 0 2 Grave 1/2 10 Brn clay non plas	h Each LITHOLOGIC LOG PR ballas firm. s	9 Feedyard G t l moist,	FROM	How ma	ny feet? 200	S INTERVALS
2 Sewer lines 5 Cess page 3 Watertight sewer lines 6 Seepage rection from well? Factor South TO 0 2 Gravel/2 10 Brn clay non plass 10 20 Tan silt	pe pit LITHOLOGIC LOC RR ballas firm. s stic. LY clay, f	9 Feedyard G t l moist, irm, dry,	FROM	How ma	ny feet? 200	S INTERVALS
2 Sewer lines 5 Cess page 3 Watertight sewer lines 6 Seepa irection from well? East South FROM TO 0 2 Gravel/2 10 Brn clay non plass 10 20 Tan silt 20 26 Prn clay	pe pit LITHOLOGIC LOC PR ballas firm. s stic. c clay, f y, firm, s	9 Feedyard G t l moist, irm, dry,	FROM	How ma	ny feet? 200	3 INTERVALS
2 Sewer lines 5 Cess page 3 Watertight sewer lines 6 Seepa irection from well? East Sout FROM TO 0 2 Grave1/2 10 Brn clay non plass 10 20 Tan silt 20 26 Brn clay non plass pon plass	pe pit h Fact LITHOLOGIC LOC PR ballas firm. s stic. y clay, f stic, stic,	9 Feedyard G t l moist, irm, dry, l moist,	FROM	How ma	ny feet? 200	3 INTERVALS
2 Sewer lines 5 Cess page 3 Watertight sewer lines 6 Seepa rection from well? Fact Sout 1 To 0 2 Grave1/2 10 Brn clay non plas 10 20 Tan silt 20 26 Brn clay non plas 26 35 Med-coar	pe pit LITHOLOGIC LOC PR ballas firm. s stic. y clay, f tirm, s stic, se grainer	9 Feedyard G t l moist, irm, dry, l moist, d sand,	FROM	How ma	ny feet? 200	S INTERVALS
2 Sewer lines 5 Cess page 3 Watertight sewer lines 6 Seepage rection from well? Factor South TO 0 2 Gravel/2 10 Brn clay non plass 10 20 Tan silt 20 26 Brn clay non plass 26 35 Med-coar	pe pit LITHOLOGIC LOC PR ballas firm. s stic. y clay, f tirm, s stic, se grainer	9 Feedyard G t l moist, irm, dry, l moist,	FROM	How ma	ny feet? 200	S INTERVALS
2 Sewer lines 5 Cess page 3 Watertight sewer lines 6 Seepage rection from well? Factor South TO 0 2 Gravel/2 10 Brn clay non plass 10 20 Tan silt 20 26 Brn clay non plass 26 35 Med-coar	pe pit LITHOLOGIC LOC PR ballas firm. s stic. y clay, f tirm, s stic, se grainer	9 Feedyard G t l moist, irm, dry, l moist, d sand,	FROM	How ma	ny feet? 200	S INTERVALS
2 Sewer lines 5 Cess page 3 Watertight sewer lines 6 Seepage rection from well? Factor South TO 0 2 Gravel/2 10 Brn clay non plass 10 20 Tan silt 20 26 Brn clay non plass 26 35 Med-coar	pe pit LITHOLOGIC LOC PR ballas firm. s stic. y clay, f tirm, s stic, se grainer	9 Feedyard G t l moist, irm, dry, l moist, d sand,	FROM	How ma	ny feet? 200	S INTERVALS
2 Sewer lines 5 Cess page 3 Watertight sewer lines 6 Seepa irection from well? Factor South TO 0 2 Gravel/2 10 Brn clay non plass 10 20 Tan silt 20 26 Brn clay non plass 26 35 Med-coar	pe pit LITHOLOGIC LOC PR ballas firm. s stic. y clay, f tirm, s stic, se grainer	9 Feedyard G t l moist, irm, dry, l moist, d sand,	FROM	How ma	ny feet? 200	S INTERVALS
2 Sewer lines 5 Cess page 3 Watertight sewer lines 6 Seepage rection from well? Fast South TO 0 2 Gravel/2 10 Brn clay non plass 10 20 Tan silt 20 26 Brn clay non plass 26 35 Med-coar	pe pit LITHOLOGIC LOC PR ballas firm. s stic. y clay, f tirm, s stic, se grainer	9 Feedyard G t l moist, irm, dry, l moist, d sand,	FROM	How ma	ny feet? 200	6 INTERVALS
2 Sewer lines 5 Cess page 3 Watertight sewer lines 6 Seepa irection from well? Factor South TO 0 2 Gravel/2 10 Brn clay non plass 10 20 Tan silt 20 26 Brn clay non plass 26 35 Med-coar	pe pit LITHOLOGIC LOC PR ballas firm. s stic. y clay, f tirm, s stic, se grainer	9 Feedyard G t l moist, irm, dry, l moist, d sand,	FROM	How ma	ny feet? 200	6 INTERVALS
2 Sewer lines 5 Cess page 3 Watertight sewer lines 6 Seepa irection from well? Factor South TO 0 2 Gravel/2 10 Brn clay non plass 10 20 Tan silt 20 26 Brn clay non plass 26 35 Med-coar	pe pit LITHOLOGIC LOC PR ballas firm. s stic. y clay, f tirm, s stic, se grainer	9 Feedyard G t l moist, irm, dry, l moist, d sand,	FROM	How ma	ny feet? 200	G INTERVALS
2 Sewer lines 5 Cess page 3 Watertight sewer lines 6 Seepage irection from well? Factor South TO 0 2 Gravel/2 10 Brn clay non plass 10 20 Tan silt 20 26 Brn clay non plass 26 35 Med-coar poorly s	pe pit h fact LITHOLOGIC LOC PR ballas f, firm. s stic. y, firm, s stic. se grained sorted, ire	9 Feedyard G t l moist, irm, dry, l moist, d sand, on stained.		How ma	PLUGGING	
2 Sewer lines 5 Cess page 3 Watertight sewer lines 6 Seepage irection from well? Factor South To 0 2 Gravel/2 10 Brn clay non plass 10 20 Tan silt 20 26 Brn clay non plass 26 35 Med-coar poorly seepage 26 CONTRACTOR'S OR LANDOWNESS.	LITHOLOGIC LOC PR ballas: , firm. s. tic. , firm, s. tic. stic. secrained sorted, ire	9 Feedyard G t l moist; irm, dry, l moist, d sand, on stained. This water well was	(1) Construc	How ma	PLUGGING PLUGGING	under my jurisdiction and was
2 Sewer lines 5 Cess of 3 Watertight sewer lines 6 Seepa rection from well? Fast South To 0 2 Gravel/2 10 Brn clay non plass 10 20 Tan silt 20 26 Brn clay non plass 26 35 Med-coar more plass and portage and por	LITHOLOGIC LOCAL PR ballas: T, firm. s. T, firm, s. T,	9 Feedyard G t l moist, irm, dry, l moist, d sand, on stained. : This water well was	(1)Construc	How ma TO ted (2) reco	PLUGGING	under my jurisdiction and was knowledge and belief. Kansas
2 Sewer lines 5 Cess page 3 Watertight sewer lines 6 Seepage rection from well? Factor South TO 0 2 Grave1/2 10 Brn clay non plass 10 20 Tan silt 20 26 Brn clay non plass 26 35 Med-coar non plass	LITHOLOGIC LOCAL PR ballas: T, firm. s. T, firm, s. T,	9 Feedyard G t l moist, irm, dry, l moist, d sand, on stained. : This water well was	(1)Construc	How ma TO ted (2) reco	PLUGGING PLU	under my jurisdiction and was knowledge and belief. Kansas
2 Sewer lines 5 Cess rate 3 Watertight sewer lines 6 Seepa rection from well? Fast South To 0 2 Gravel/2 10 Brn clay non plass 10 20 Tan silt 20 26 Brn clay non plass 26 35 Med-coar portly separate sep	pe pit LITHOLOGIC LOC RR ballas: firm. s. stic. y clay, f. stic, se grained sorted, iro screen, iro	9 Feedyard G t l moist; irm, dry, l moist, d sand, on stained. This water well was	(1) construc	How ma TO ted (2) reco	enstructed, or (3) plugged or (moletay/yr)	under my jurisdiction and was knowledge and belief. Kansas