and the same of th			TER WELL RECORD FO		KSA 828			
LOCATIO	ON OF WAT			1 '	ion Number	I '		Range Number
County: S	heridan	L NE			19	<u> </u>	S F	3 28 E(W)
Distance ar	nd direction	rom nearest town or city stree	t address of well it located	within city?				
and .	WELL OW					PN d Link of A	ulardirus Pitralis	on of Motor Description
	ddress, Box		. ro	Board of Agriculture, Division of Water Resources Application Number: 38,654				
City, State,	ZIP Code	: Hoxie, KS 677	40					
LOCATE	WELL'S LO	CATION WITH 4 DEPTH OF	COMPLETED WELL	225	, ft. ELEVA	ATION:		
- AN A	IN SECTION	Depth(s) Grou	indwater Encountered 1		ft.	2	ft. 3	
ī	l l		TIC WATER LEVEL . 122.					
	- NW		ımp test data: Well water					
	X I	Est. Yield1	.000. gpm: Well water	was	ft. a	after	hours pumpin	g gpm
9	i	Bore Hole Dia	ameter26in. to	225	ft.,	and	in. to	
W W	1	WELL WATE	R TO BE USED AS: 5	Public wate	r supply	8 Air conditioning		
	C.W	1 Domes		Oil field wat		9 Dewatering		
	2M	2 Irrigation						
		Was a chemic	cal/bacteriological sample su	bmitted to De	epartment? Y	′esNoX.	; If yes, mo/	day/yr sample was sub-
A present	5	mitted			W	ater Well Disinfected		
5 TYPE O	F BLANK C	ASING USED:	5 Wrought iron	8 Concre	ete tile	CASING JOIN	NTS: Glued $X$	Clamped
1 Ste	el	3 RMP (SR)	6 Asbestos-Cement	9 Other	(specify belo	w)		
2 PV		4 ABS						
Blank casir	ng diameter	1.6 in. to	1.65 ft., Dia	in. to		ft., Dia	in. to	o ft.
Casing hei	ght above la	nd surface12	in., weight 1.6 . 1	5	lbs	./ft. Wall thickness o	r gauge No	. 0. 5000
		PERFORATION MATERIAL:		7 PV			estos-cement	
1 Ste	el	3 Stainless steel	5 Fiberglass	8 RM	IP (SR)	11 Othe	r (specify)	
2 Bra	ass	4 Galvanized steel	6 Concrete tile	9 AB	S	12 None	e used (open h	ole)
SCREEN C	OR PERFOR	ATION OPENINGS ARE:	5 Gauzeo	wrapped		8 Saw cut	11	None (open hole)
1 Co	ntinuous slo	3 Mill slot	6 Wire w	rapped		9 Drilled holes		
2 Lou	uvered shutt	er 4 Key punched	7 Torch o	cut		10 Other (specify)	)	
SCREEN-F	PERFORATE	D INTERVALS: From	1.65 ft. to	225	ft., Fro	om	ft. to	
		From	ft. to		ft., Fro	om	, ft. to	
G	RAVEL PAG		20 ft. to					
			ft. to		ft., Fro	om	ft. to	ft.
6 GROUT	MATERIAL	1 Neat cement	2 Cement grout					
Grout Inter	vals: Fror	n	0 ft., From	ft.	to	ft., From	fi	t, to
What is the	e nearest so	urce of possible contamination	1		10 Live	stock pens	14 Abanc	loned water well
1 Se	ptic tank	1 Septic tank 4 Lateral lines		7 Pit privy 11 Fuel storage		l storage	15 Oil well/Gas well	
2 Se		4 Lateral lines	i i ii biiivy	8 Sewage lagoon 12 Fertilizer storage		16 Other	(specify below)	
	wer lines	4 Lateral lines 5 Cess pool		on	12 Fert	ilizer storage	10 Otilei	
3 Wa		5 Cess pool		on		ilizer storage ecticide storage		
3 Wa Direction for	atertight sew		8 Sewage lagoo	on'	13 Inse	ecticide storage any feet? 300	, , , , , , , , , , , ,	
l	atertight sew	5 Cess pool er lines 6 Seepage pit North LITHOLOG	8 Sewage lagoo 9 Feedyard	FROM	13 Inse How m TO	ecticide storage any feet? 300		
Direction for FROM	atertight sew rom well? TO	5 Cess pool er lines 6 Seepage pit North LITHOLOG Surface	8 Sewage lagoo 9 Feedyard	FROM 206	13 Inse How m TO 207	ecticide storage any feet? 300	LITHOLOGIC L	
Direction for FROM 0	atertight sew rom well? TO	5 Cess pool er lines 6 Seepage pit North LITHOLOG Surface Clay	8 Sewage lagoo 9 Feedyard	FROM 206 207	13 Inse How m TO 207 208	ecticide storage any feet? 300 Clay Medium Sand	LITHOLOGIC L	
Direction for FROM 0 3 70	atertight sew rom well? TO	5 Cess pool er lines 6 Seepage pit North LITHOLOG Surface	8 Sewage lagoo 9 Feedyard	FROM 206 207 208	13 Inse How m TO 207 208 209	ecticide storage any feet? 300 Clay Medium Sand Clay	LITHOLOGIC L	
Direction for FROM 0	atertight sew rom well? TO 3	5 Cess pool er lines 6 Seepage pit North LITHOLOG Surface Clay	8 Sewage lagoo 9 Feedyard	FROM 206 207 208 209	13 Inse How m TO 207 208 209 210	cticide storage any feet? 300 Clay Medium Sand Clay Caliche	LITHOLOGIC L	OG
Direction for FROM 0 3 70	atertight sew rom well? TO 3 70 81	5 Cess pool er lines 6 Seepage pit North LITHOLOG Surface Clay Medium Sand	8 Sewage lagoo 9 Feedyard	FROM 206 207 208	13 Inse How m TO 207 208 209	ecticide storage any feet? 300 Clay Medium Sand Clay	LITHOLOGIC L	OG
Direction for FROM 0 3 70 81	atertight sew rom well? TO 3 70 81 103	5 Cess pool er lines 6 Seepage pit North LITHOLOG Surface Clay Medium Sand Clay	8 Sewage lagoo 9 Feedyard	FROM 206 207 208 209	13 Inse How m TO 207 208 209 210	cticide storage any feet? 300 Clay Medium Sand Clay Caliche	LITHOLOGIC L	OG
Direction for FROM 0 3 70 81 103	rom well? TO 3 70 81 103 119	5 Cess pool er lines 6 Seepage pit North LITHOLOG Surface Clay Medium Sand Clay Caliche	8 Sewage lagoo 9 Feedyard	FROM 206 207 208 209 210	13 Inse How m TO 207 208 209 210 222	cticide storage any feet? 300  Clay  Medium Sand Clay  Caliche  Medium Sand	LITHOLOGIC L	OG
Direction for FROM 0 3 70 81 103 119	atertight sew rom well? TO 3 70 81 103 119 129	5 Cess pool er lines 6 Seepage pit North LITHOLOG Surface Clay Medium Sand Clay Caliche Medium Sand	8 Sewage lagoo 9 Feedyard	FROM 206 207 208 209 210 222	13 Inse How m TO 207 208 209 210 222 236	cticide storage any feet? 300  Clay  Medium Sand Clay  Caliche  Medium Sand Ochre	LITHOLOGIC L	OG
Direction fr FROM 0 3 70 81 103 119 129 142	atertight sew rom well? TO 3 70 81 103 119 129 142	5 Cess pool er lines 6 Seepage pit North LITHOLOG Surface Clay Medium Sand Clay Caliche Medium Sand Clay	8 Sewage lagoo 9 Feedyard	FROM 206 207 208 209 210 222	13 Inse How m TO 207 208 209 210 222 236	cticide storage any feet? 300  Clay  Medium Sand Clay  Caliche  Medium Sand Ochre	LITHOLOGIC L	OG
Direction from 0 0 3 70 81 103 119 129 142 152	atertight sew rom well? TO 3 70 81 103 119 129 142 152	5 Cess pool er lines 6 Seepage pit North  LITHOLOG Surface Clay Medium Sand Clay Caliche Medium Sand Clay Caliche Medium Sand Clay Caliche	8 Sewage lagoo 9 Feedyard	FROM 206 207 208 209 210 222	13 Inse How m TO 207 208 209 210 222 236	cticide storage any feet? 300  Clay  Medium Sand Clay  Caliche  Medium Sand Ochre	LITHOLOGIC L	OG
Direction fr FROM 0 3 70 81 103 119 129 142 152 167	rom well? TO 3 70 81 103 119 129 142 152 167	5 Cess pool er lines 6 Seepage pit North  LITHOLOG Surface Clay Medium Sand Clay Caliche Medium Sand Clay Caliche Medium Sand Clay Caliche Medium Sand Clay Caliche Medium Sand	8 Sewage lagoo 9 Feedyard	FROM 206 207 208 209 210 222	13 Inse How m TO 207 208 209 210 222 236	cticide storage any feet? 300  Clay  Medium Sand Clay  Caliche  Medium Sand Ochre	LITHOLOGIC L	OG
Direction from 0 3 70 81 103 119 129 142 152 167 168	168 176	5 Cess pool er lines 6 Seepage pit North  LITHOLOG Surface Clay Medium Sand Clay Caliche Medium Sand Clay Caliche Medium Sand Clay Caliche Medium Sand Clay Caliche Medium Sand	8 Sewage lagoo 9 Feedyard	FROM 206 207 208 209 210 222	13 Inse How m TO 207 208 209 210 222 236	cticide storage any feet? 300  Clay  Medium Sand Clay  Caliche  Medium Sand Ochre	LITHOLOGIC L	OG
Direction from 0 3 70 81 103 119 129 142 152 167 168 176	atertight sew rom well? TO 3 70 81 103 119 129 142 152 167 168 176 177	5 Cess pool er lines 6 Seepage pit North  LITHOLOG Surface Clay Medium Sand Clay Caliche Medium Sand Clay Caliche Medium Sand Clay Caliche Medium Sand Clay Caliche Medium Sand Caliche Medium Sand Caliche Medium Sand Caliche	8 Sewage lagoo 9 Feedyard	FROM 206 207 208 209 210 222	13 Inse How m TO 207 208 209 210 222 236	cticide storage any feet? 300  Clay  Medium Sand Clay  Caliche  Medium Sand Ochre	LITHOLOGIC L	OG
Direction from 0 0 3 70 81 103 119 129 142 152 167 168 176 177	atertight sew rom well? TO 3 70 81 103 119 129 142 152 167 168 176 177 188	5 Cess pool er lines 6 Seepage pit North  LITHOLOG Surface Clay Medium Sand Clay Caliche Medium Sand Clay Caliche Medium Sand Clay Caliche Medium Sand Clay Caliche Medium Sand Caliche Medium Sand Caliche Medium Sand Caliche Medium Sand	8 Sewage lagoo 9 Feedyard	FROM 206 207 208 209 210 222	13 Inse How m TO 207 208 209 210 222 236	cticide storage any feet? 300  Clay  Medium Sand Clay  Caliche  Medium Sand Ochre	LITHOLOGIC L	OG
Direction from 0 0 3 70 81 103 119 129 142 152 167 168 176 177 188	rom well? TO 3 70 81 103 119 129 142 152 167 168 176 177 188 191	5 Cess pool er lines 6 Seepage pit North  LITHOLOG Surface Clay Medium Sand Clay Caliche Medium Sand Clay Caliche Medium Sand Clay Caliche Medium Sand Caliche	8 Sewage lagoo 9 Feedyard	FROM 206 207 208 209 210 222	13 Inse How m TO 207 208 209 210 222 236	cticide storage any feet? 300  Clay  Medium Sand Clay  Caliche  Medium Sand Ochre	LITHOLOGIC L	OG
Direction free FROM 0 3 70 81 103 119 129 142 152 167 168 176 177 188 191	rom well? TO 3 70 81 103 119 129 142 152 167 168 176 177 188 191 206	5 Cess pool er lines 6 Seepage pit North  LITHOLOG Surface Clay Medium Sand Clay Caliche Medium Sand Clay Caliche Medium Sand Clay Caliche Medium Sand Caliche	8 Sewage lagor 9 Feedyard	FROM 206 207 208 209 210 222 236	13 Insertion How m TO 207 208 209 210 222 236 240	cticide storage any feet? 300  Clay  Medium Sand Clay  Caliche  Medium Sand Ochre  Shale	LITHOLOGIC L	OG
Direction from 0 0 3 70 81 103 119 129 142 152 167 168 176 177 188 191 7 CONTE	rom well? TO 3 70 81 103 119 129 142 152 167 168 176 177 188 191 206	5 Cess pool er lines 6 Seepage pit North  LITHOLOG Surface Clay Medium Sand Clay Caliche Medium Sand Clay Caliche Medium Sand Clay Caliche Medium Sand Caliche & Clay Medium Sand Caliche & Clay Medium Sand	8 Sewage lagor 9 Feedyard SIC LOG	FROM 206 207 208 209 210 222 236	13 Insertion How m TO 207 208 209 210 222 236 240	constructed, or (3)	LITHOLOGIC L	my jurisdiction and was
Direction from 0 0 3 70 81 103 119 129 142 152 167 168 176 177 188 191 7 CONTIL completed	rom well? TO 3 70 81 103 119 129 142 152 167 168 176 177 188 191 206 RACTOR'S Con (mo/day,	5 Cess pool er lines 6 Seepage pit North  LITHOLOG Surface Clay Medium Sand Clay Caliche Medium Sand Clay Caliche Medium Sand Clay Caliche Medium Sand Caliche & Clay	8 Sewage lagor 9 Feedyard  SIC LOG  CATION: This water well wa	FROM 206 207 208 209 210 222 236 s (1) constru	13 Inse How m TO 207 208 209 210 222 236 240	constructed, or (3) poord is true to the be	LITHOLOGIC L  L  L  L  L  L  Grave  Blugged under ist of my knowle	my jurisdiction and was
Direction free FROM 0 3 70 81 103 119 129 142 152 167 168 176 177 188 191 7 CONTF   CONTF   Completed Water Well   Control   Completed   Control   Completed   Control   Completed   Control   Completed   Control   Completed   Control   Completed   Control   Control   Completed   Control   Control	rom well? TO 3 70 81 103 119 129 142 152 167 168 177 188 191 206 RACTOR'S Gon (mo/day.	5 Cess pool er lines 6 Seepage pit North  LITHOLOG Surface Clay Medium Sand Clay Caliche Medium Sand Clay Caliche Medium Sand Clay Caliche Medium Sand Caliche & Clay Medium Sand	8 Sewage lagor 9 Feedyard  BIC LOG  CATION: This water well wa 394 This Water We	FROM 206 207 208 209 210 222 236 s (1) constru	13 Insertion How m TO 207 208 209 210 222 236 240  acted, (2) remains this recompleted as completed.	cticide storage any feet? 300  Clay  Medium Sand Clay  Caliche  Medium Sand Ochre  Shale  constructed, or (3) poord is true to the bed on (mo/day/yr)	LITHOLOGIC L  L  L  L  L  L  Grave  Blugged under ist of my knowle	my jurisdiction and was edge and belief. Kansas
Direction from 0 0 3 70 81 103 119 129 142 152 167 168 176 177 188 191 7 CONTF completed Water Well under the	rom well? TO 3 70 81 103 119 129 142 152 167 168 176 177 188 191 206  RACTOR'S (on (mo/day.))	5 Cess pool er lines 6 Seepage pit North  LITHOLOG Surface Clay Medium Sand Clay Caliche Medium Sand Clay Caliche Medium Sand Clay Caliche Medium Sand Caliche & Clay Medium Sand	8 Sewage lagod 9 Feedyard  SIC LOG  CATION: This water well was394 This Water Well Pump & Well	FROM 206 207 208 209 210 222 236 s (1) constru	How m TO 207 208 209 210 222 236 240  acted, (2) read this recast completed by (sign	cticide storage any feet? 300  Clay  Medium Sand Clay  Caliche  Medium Sand Ochre  Shale  constructed, or (3) poord is true to the bed on (mo/day/yr) constructed.	LITHOLOGIC L  L  L  L  L  L  L  L  L  L  L  L  L	my jurisdiction and was edge and belief. Kansas

records.