							(SA 82a-12			
1 LOCATION OF V	VATER WELL:	FRACTION			SECT	TION NUMBE		IP NUMBER	RANGE	NUMBER
├ Sumner		SW 1	1/4 SW 1	1/4 SE	1/4	4	т 3	80 s	R 1	E E/W
Distance and direction	on from nearest town o	or city street address of	well if located with	in city?						
1 mile Sou	th of 119th S.	and 1/2 mile H	East of Hwy.	. 81	Mulva	ne, Kan	sas			
		KANSAS STAF							•	
RR#,ST. ADDR		08 W. Main St						Board of Ag	riculture, Division of	Water Resource
						P CODE:	57110		201	10210
	ITY, STATE: N	Aulvane, Kans				P CODE:		Application Nu	mber: 201	10210
	L'S LOCATION	4 DEPTH OF	MAGNET CONT WEL	LL: 16	ft.		ELEVATION:	grade		
WITHAN	N SECTION BOX:	Depth of groundw	ater Encountere	d:	ft.			ft.		ft.
		WELL'S STATIC			FT RELO	WIANDS	URFACE MEAS	URED ON mo/	day/vr: 11/	28/11
			Pump test data:	-		** = = = = = =			• •	
NW	NE	Est. Yield:	•				ft. after		s of pumping @	gpm
w Wile	-		gpm	Well wat		_	ft. after		s of pumping @	gpm
		Bore Hole Diam		in.	to	T	t. and	in.	to	ft.
sw	SE	WELL WATER 1				7 0000	and marden on	9. Dewater	ing 11. Inj	ection well
	35	1. Domestic	3. Feedlot	5. Public wat			and garden on	•		Specify below)
		2. Irrigation		6. Oil field wa			nditioning	10. Monitori	-	
	S	Was a chemical/ba submitted	acteriological samp	le submitted to D	epartment?	YES	NO)		what mo/day/yr	•
		Submitted				was	Water Well Disi	niected?	YES	NO
101	CASING USED:	5. Wrou	ight Iron	7. Fiberglass	9. Of	ther (Specif	y below) CA	SING JOINTS:	Glued	Threaded
1. Stee		M (SR)		0.0	ı_				Welded	Clamped
2. PVC	4. ABS	5 6. Asbe	stos-Cement	8. Concrete til	e					
Blank casing dia	meter	in. to	ft.,	Dia.	in.	to	ft.,	Dia.	in. to	ft.
Casing height	and surface:	36 in.		Weight:	I.	os. / ft.	\/\/all +	hickness or gau	ae No	
1	EN OR PERFORA		,	**Cigiti.	11.	23. / II.	Wall	illekiless of gau	ge 140.	
	3. Stainless St			7. PVC	9. A	De	11 (ther (specify)	N/A	
1. Steel		- 3								
2. Brass	4. Galvanized	6. Concre	te lile	8. RMP (SR)	10. A	sbestos-Ce	ement 12. N	one used (open	hole)	
SCREEN OR PE	RFORATION OPE	NINGS ARE:								
1. Continuous	slot 3. M	lill slot	5. Gauzed wrap	pped	7. To	rch cut	9. Dri	lled holes	11. None (open hole)
2 2 2 2 2	h	·	C 14!!		0.0-		40.04			. ,
2. Louvered s	nutter 4, K	ey punched	6. Wire wrappe	/G	o. Sa	w cut	10. Oti	ner (specify)	N/A	
SCREEN - PERF	ORATION INTERV	/AL From	ft	. to		ft.,	From	ft.	to	ft.
		From	ft	t. to		ft.,	From	ft.		
CBAVE	L PACK INTERVAL	_	ft.						to	ft.
GRAVE	L FACK INTERVAL	_S: From	11.	, 10		ft.,	From	ft.	to	ft.
		From	ft.	. to		ft.,	From	ft.	to	ft.
6 GROUT MA	TERIALS: 1. N	Neat cement	2. Cemer	nt Grout	3	B. Bentonit	e	Other bent	tonite hole p	luo
Grout Interva	ls: From	ft.	to ft.,	, From	ft.	to	ft.,	From 3	-	23 ft.
	est source of possib		16.	1 10111	π.	ıo	н.,	rioiii 3	, it. 10) 23 II.
1. Septic tank				10	0. Livestoc	k pens	13. Insec	ticide storage	15 Oil wall	Gas well
	4. La	ateral lines	7. Pit privy						15. Oil well	
2 Sawar lines		ateral lines			1. Fuel stor	rage		don water well		pecify below)
2. Sewer lines	5. C c	ateral lines ess Pool	8. Sewage lag	goon 1	1. Fuel stor	_		don water well	16. Other (s	
3. Watertight	5. Cosewer line 6. Se	ateral lines		goon 1	1. Fuel stor 2. Fertilizer	_	14. Aban		16. Other (s	specify below) pparent
3. Watertight s	5. Cosewer line 6. So	ateral lines ess Pool eepage pit	8. Sewage lag	goon 1	2. Fertilizer	storage	14. Aban	any feet?	16. Other (s None A	
3. Watertight	5. Cosewer line 6. So	ateral lines ess Pool	8. Sewage lag	goon 1		_	14. Aban	any feet?	16. Other (s	
3. Watertight s	5. Cosewer line 6. So	ateral lines ess Pool eepage pit	8. Sewage lag	goon 1	2. Fertilizer	storage	14. Aban	nany feet?	16. Other (s None A	
3. Watertight s	5. Cosewer line 6. So	ateral lines ess Pool eepage pit	8. Sewage lag	goon 1	2. Fertilizer	storage	14. Aban	nany feet? LITHOLO clay	16. Other (s None A	
3. Watertight s	5. Cosewer line 6. So	ateral lines ess Pool eepage pit	8. Sewage lag	goon 1	2. Fertilizer From 0	To 3	14. Aband	nany feet? LITHOLO clay tole plug	16. Other (s None A	
3. Watertight s	5. Cosewer line 6. So	ateral lines ess Pool eepage pit	8. Sewage lag	goon 1	2. Fertilizer From 0 3	To 3 23	14. Aban How m compacted bentonite h	nany feet? LITHOLO clay tole plug	16. Other (s None A	
3. Watertight s	5. Cosewer line 6. So	ateral lines ess Pool eepage pit	8. Sewage lag	goon 1	2. Fertilizer From 0 3	To 3 23	14. Aban How m compacted bentonite h	nany feet? LITHOLO clay tole plug	16. Other (s None A	
3. Watertight s	5. Cosewer line 6. So	ateral lines ess Pool eepage pit	8. Sewage lag	goon 1	2. Fertilizer From 0 3	To 3 23	14. Aban How m compacted bentonite h	nany feet? LITHOLO clay tole plug	16. Other (s None A	
3. Watertight s	5. Cosewer line 6. So	ateral lines ess Pool eepage pit	8. Sewage lag	goon 1	2. Fertilizer From 0 3	To 3 23	14. Aban How m compacted bentonite h	nany feet? LITHOLO clay tole plug	16. Other (s None A	
3. Watertight s	5. Cosewer line 6. So	ateral lines ess Pool eepage pit	8. Sewage lag	goon 1	2. Fertilizer From 0 3	To 3 23	14. Aban How m compacted bentonite h	nany feet? LITHOLO clay tole plug	16. Other (s None A	
3. Watertight s	5. Cosewer line 6. So	ateral lines ess Pool eepage pit	8. Sewage lag	goon 1	2. Fertilizer From 0 3	To 3 23	14. Aban How m compacted bentonite h	nany feet? LITHOLO clay tole plug	16. Other (s None A	
3. Watertight s	5. Cosewer line 6. So	ateral lines ess Pool eepage pit	8. Sewage lag	goon 1	2. Fertilizer From 0 3	To 3 23	14. Aban How m compacted bentonite h	nany feet? LITHOLO clay tole plug	16. Other (s None A	
3. Watertight s	5. Cosewer line 6. So	ateral lines ess Pool eepage pit	8. Sewage lag	goon 1	2. Fertilizer From 0 3	To 3 23	14. Aban How m compacted bentonite h	nany feet? LITHOLO clay tole plug	16. Other (s None A	
3. Watertight s	5. Cosewer line 6. So	ateral lines ess Pool eepage pit	8. Sewage lag	goon 1	2. Fertilizer From 0 3	To 3 23	14. Aban How m compacted bentonite h	nany feet? LITHOLO clay tole plug	16. Other (s None A	
3. Watertight s	5. Cosewer line 6. So	ateral lines ess Pool eepage pit	8. Sewage lag	goon 1	2. Fertilizer From 0 3	To 3 23	14. Aban How m compacted bentonite h	nany feet? LITHOLO clay tole plug	16. Other (s None A	
3. Watertight s	5. Cosewer line 6. So	ateral lines ess Pool eepage pit	8. Sewage lag	goon 1	2. Fertilizer From 0 3	To 3 23	14. Aban How m compacted bentonite h	nany feet? LITHOLO clay tole plug	16. Other (s None A	
3. Watertight s	5. Cosewer line 6. So	ateral lines ess Pool eepage pit	8. Sewage lag	goon 1	2. Fertilizer From 0 3	To 3 23	14. Aban How m compacted bentonite h	nany feet? LITHOLO clay tole plug	16. Other (s None A	
3. Watertight: Direction from w From T	5. Cosewer line 6. So ell?	ateral lines ess Pool eepage pit LITHOLOG	8. Sewage lag 9. Feed yard GIC LOG	goon 1	From 0 3 23	To 3 23 40	How n	LITHOLO clay cole plug L gravel	16. Other (s None A	pparent
3. Watertight : Direction from w From T	5. Cosewer line 6. So ell?	ess Pool eepage pit LITHOLOG	8. Sewage lag 9. Feed yard GIC LOG	goon 1	From 0 3 23	To 3 23	How n	LITHOLO clay cole plug L gravel	16. Other (s None A	pparent
3. Watertight s Direction from w From T	5. Cosewer line 6. So ell?	eertification: This wa	8. Sewage lag 9. Feed yard GIC LOG	goon 1	From 0 3 23	To 3 23 40 constructe	How n compacted bentonite is chlorinated	LITHOLO clay tole plug L gravel	16. Other (s None A	pparent
3. Watertight s Direction from w From T	s or Landowner's Cd on (mo/day/year)	ess Pool eepage pit LITHOLOG Certification: This wa	8. Sewage lag 9. Feed yard GIC LOG ster well was 1.	constructed and this record is	2. Fertilizer From 0 3 23 23 2. rec s true to the	To 3 23 40 constructe	How m	plugged belief.	16. Other (s None A	pparent
3. Watertight s Direction from w From T	s or Landowner's Cd on (mo/day/year) Well Contractor's L	eeral lines ess Pool eepage pit LITHOLOG certification: This wa 11/28/20	8. Sewage lag 9. Feed yard GIC LOG	constructed and this record is	2. Fertilizer From 0 3 23 23 2. rec s true to the	To 3 23 40 constructe	How m compacted bentonite h chlorinated d or 3. knowledge and d on (mo/day/ye	plugged belief.	16. Other (s None A	pparent
3. Watertight s Direction from w From T	s or Landowner's Cd on (mo/day/year) Well Contractor's L	ess Pool eepage pit LITHOLOG Certification: This wa	8. Sewage lag 9. Feed yard GIC LOG	constructed and this record is	2. rec strue to the	To 3 23 40 constructe	How m compacted bentonite h chlorinated d or 3. knowledge and d on (mo/day/ye	plugged belief.	16. Other (s None A	pparent