Land of the se			WAT	ER WELL RECORD) Form W	WC-5	KSA 82	2a-1212				
TECCATION OF WATER WELL: Fraction						Sec	ction Number Township Number			Range Number		
County: Sheridan WE-14 5W 14 6 \$1 Distance and direction from nearest town or city street address of well if located						<u> </u>	29	T		S	R 27	E(W)
Distance a	una direction Miles I	from nearest to North 4 F	wn or city street : East of H	address of well if lookie, Kans	cated within sas	city?						
2 WATER	R WELL ON	NER: Will	iam Richa	ırdson			· · · · · · · · · · · · · · · · · · ·					
RR#, St. A	Address, Bo		15th St.					Boa	ard of Agi	riculture, l	Division of Water	Resource
	, ZIP Code	: Hoxi	e, Ks. 67	7740					olication N			
3 LOCATE	WELL'S L	OCATION WITH	4 DEPTH OF	COMPLETED WEL	L. 187		ft. ELEV	ATION:				
AIV A	IN SECTIO	N BOX:	Depth(s) Ground	dwater Encountered	1 1		ft <i>.</i>	. 2		ft. 3		
ā	1	0	WELL'S STATIC	WATER LEVEL .	120	ft. b	elow land s	urface measi	ired on n	no/day/yr	4-24-8	9
	- NW	- NE	Pun	np test data: Well	water was .		ft.	after		hours pu	mping	gpn
	1	1	Est. Yield	gpm: Well	water was .		ft,	after		hours pu	mping	apri
W W		F	Bore Hole Diam	eter9in	. to \ldots 1	87		, and		in.	. to	
₹ "			1 ~	TO BE USED AS:	5 Public	wate	er supply	8 Air cond	itioning	11	Injection well	
ī	- W	SE	(1) Domestic	3 Feedlot	6 Oil fie	ld wa	ter supply	9 Dewater	ing	12	Other (Specify be	elow)
	7	i	2 Irrigation	4 Industrial	7 Lawn	and g	garden only	10 Monitori	ng well .	St	o.ckwell	
i L		ı	Was a chemical	/bacteriological sam	ple submitted	to D	epartment?	Yesl	No…≭	; If yes,	mo/day/yr samp	le was sul
alo			mitted				W	ater Well Dis	sinfected?	Yes	No	X
		CASING USED:		5 Wrought iron	8 C	Concre	ete tile	CASII	NG JOIN	TS: Glued	d .ϪClampe	.db
1 Ste		3 RMP (S	iR)	6 Asbestos-Cem	ent 9 C	Other	(specify belo	ow)		Weld	ed	
2 PV	C	4 ABS	167	7 Fiberglass						Threa	aded	
Blank casir	ng diameter		in. to + 9. (.	ft., Dia		in. to		ft., Dia			in. to	ft
Casing nei	gnt above la	and surface	14 PA	in., weight 2	• 303		lbs	s./ft. Wall thic	kness or	gauge N	o 0 • 248	
		R PERFORATIO				-	C		10 Asbes	tos-ceme	int	
1 Steel 3 Stainless steel 5 Fiberglass							IP (SR)					
2 Brass 4 Galvanized steel 6 Concrete tile						9 AB	S:		12 None	used (op	en hole)	
SCREEN OR PERFORATION OPENINGS ARE: 5 Gauzed 1 Continuous slot 3 Mill slot 6 Wire wr.								8 Saw cu	ACCULATION .		11 None (open	hole)
			Aill slot	, i	Vire wrapped			9 Drilled				
	uvered shutt	ED INTERVALS:	Key punched	6.7 ft.	orch cut	7	مشو نو	10 Other	(specify)			
OOI ILLIA-I	CHEOLINI.	LO INTERVALO.	From	8-5	10	*	m., Fr	om		11. to	0	
G	BAVEL PA	CK INTERVALS	From	20 ft.	16	7	π., Fr	om			0 <i>.</i>	
-	21 C 1 V San San 1 7 1		From	ft :	to		ft. Fr					
6 GROUT	MATERIAL	. 1 Neat		2 Cement grout	વે !				·		0	<u>n</u>
Grout Inter				ft., From		ft	in.	fi F	ròm		ft to	64
What is the		ource of possible		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				stock pens			bandoned water	
1 Septic tank 4 Lateral lines 7 Pit privy								l storage			il well/Gas well	44 CH
2 Sewer lines 5 Cess pool 8 Sewage la							12 Fertilizer storage 16 Other (specify below)					(wr
3 Watertight sewer lines 6 Seepage pit 9 Feedyard					_			ecticide stora	de .			
Direction for	rom well?	West						any feet?	12	50		
FROM	то		LITHOLOGIC	LOG	FRC		TO		PLU	GGING II	VTERVALS	
0		Clay			<u> </u>	02	107	Clay &	Cali	.che		
15		Clay			1	0.7	110	Med Ha	rd Ca	alich	e	
25		Caliche			_1	10	118_	Calich	e & S	Sand	Strks Med	l Sano
26		Clay			1	18	120	Hard C	alich	ie ve	ry Sandst	one:
30 35		sandy Cl	ay			20	_122	Med ha	rd Sa	andst	one	
39		Sand Caliche				22	132	6' Med				
44		Sand	management and a second a second and a second a second and a second a second and a second and a second and a			32	_137		treak	s, M	ed Sand	
46		Sandy Clay w/sand streaks				37	138	Clay		<u> </u>		
62		Sandy Clay wysand Screaks				38	152	Med sa	nd w/	thin	clay sti	:ks.
68		Hard Caliche				<u>52</u>	154	Sandy Med Sa		Cross	പ	
70		Clay				54 81	181 187	Shale	IIO &	Grav	Ет	
72			aliche (F	(bra)	<u>_</u>	O.L	TO /	pirate				
74		Sand & Caliche (Hard) Clay & sandy clay										
96		Med Sand							···········			
				IONI. This	N 140 = /4\	i	L (0)	L	/6\ .			
completed	on (molden	Vear) 4-2	4-89	ION: This water we	en was (1) co	nstru	cied, (2) red	constructed, (or (3) plu	gged und	er my jurisdiction	and was
Water Well	Contractor	s License No	394	This Wat	or Wall Door	i i i Volume	and this rec	ora is true to	ine best	or my kno $\Delta = 2$	owledge and beli 6−89∧	эт. Kansa
under the l	business na	me of WO	ofter Pum	no & Well	or Argir LIGCOI	iu wa	s completed by (sign		Y. O.	# # L I	The Dans	
				· ••			by (sign	araio)		13 V	\sim	