1 LOCAT			WATE	ER WELL RECORD	Form WWC-5	KSA 82a-	-1212				
_	ION OF WA	TER WELL:	Fraction			ion Number		ip Number	R	ange Num	nber
	Rawlins		NW 1/		W 1/4	28	Т	•	R	·	EW)
		from nearest tov		address of well if located			-		·		
<u> </u>		16M:	i. South 1	3/4 East, 1 1/	8 North	f Atmos	i				
2 WATE	R WELL OV	***	Beckley								
	Address, Bo						Board	of Agriculture, I	Division	of Water I	Resources
City, State	e, ZIP Code		y. Kansas	67701				ation Number:			
3 LOCAT	TE WELL'S L	OCATION WITH		COMPLETED WELL	100	ft FLEVAT					
AN "X"	" IN SECTIO	N BOX:		dwater Encountered 1.							
T	ı		WELL'S STATION	C WATER LEVEL	42 ft be	low land sud	ace measure	d on mo/day/yr	10-2	21-83	
	1		Pum	np test data: Well wate	r was	ft af	ter	hours nu	mnina		anm
]] [NWX-	NE	Est. Yield	gpm: Well wate	r was	ft af	ter	hours pu	mping .	• • • • • • •	onm
	i		Bore Hole Diam	neter9in. to		107 ft a	ind	in	to		gpiii
A Š	1	E			5 Public water		8 Air condition		Injection		
T	1	1 !	1 Domestic		6 Oil field wat			•	•	Specify bel	low)
	2M	SE	2 Irrigation		7 Lawn and g		-				· ·
11 1	i	i	Was a chemical	/bacteriological sample s							
I		<u> </u>	mitted	•				ected? Yes X	-	-	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
5 TYPE	OF BLANK	CASING USED:		5 Wrought iron	8 Concre			JOINTS: Glued			1
1 St	teel	3 RMP (SI	R)	6 Asbestos-Cement		specify below					
2 P		4 ABS		7 Fiberglass		· · · · · · · · · · · · · · ·		Threa	ded		
Blank cas	sing diameter	· 5	.in. to	87 . ft., Dia	in. to		ft., Dia	i	in. to .		ft.
Casing he	eight above I	and surface		in., weight		lbs./f	t. Wall thickne	ess or gauge No). 		
		R PERFORATIO			7 <u>PV</u>			Asbestos-ceme			
1 St	teel	3 Stainless	s steel	5 Fiberglass	8 RM	P (SR)	11	Other (specify)			
2 Br	rass	4 Galvaniz	ed steel	6 Concrete tile	9 ABS	;	12	None used (op-	en hole))	
SCREEN	OR PERFO	RATION OPENIN	GS ARE:	5 Gauze	d wrapped		8 Saw cut		11 No	ne (open h	nole)
1 C	ontinuous sid	ot 3 M	ill slot	6 Wire v	vrapped		9 Drilled ho	les			
	ouvered shut		ey punched	7 Torch			10 Other (sp	ecify)			
SCREEN-	-PERFORAT	ED INTERVALS:	From			. 0.7 ft., From	ı	ft. to	o		ft.
			From	ft. to		ft., From	۱	ft. to	o	<i></i>	ft.
'	GRAVEL PA	CK INTERVALS:		. 15 . ft. to		.07ft., From	1	ft. to	o		ft.
0			F.,								
_			From	ft. to		ft., From	ı	ft. to)		ft.
1.0	T MATERIAL		cement	2 Cement grout	3 Bentor	ft., From	n Other	ft. to			ft.
Grout Inte	ervals: Fro	m 5.	tt. to		3 Bentor	ft., From	n Other ft., Fron	ft. to			ft.
What is th	ervals: Fro he nearest so	m5. ource of possible	cement ft. to contamination:	2 Cement grout 15 ft., From	3 Bentor	ft., From	n Other ft., Fron ock pens	ft. to	o . ft. to pandone	d water w	ft.
What is th	ervals: Fro he nearest so eptic tank	m5. ource of possible 4 Later	cement ft. to	2 Cement grout15 ft., From 7 Pit privy	3 Bentor	ft., From hite 4 (b 10 Livesto 11 Fuel s	n Other ft., Fron ock pens storage	ft. to	ft. to pandone	ad water w	ft. ft. ell_
What is the 1 Second 2 Second	ervals: Fro he nearest so eptic tank ewer lines	m 5. Durce of possible 4 Later 5 Cess	tt. to	2 Cement grout15 ft., From 7 Pit privy 8 Sewage lago	3 Bentor	ft., From iite 4 (D	Other	ft. to	ft. to pandone well/G	ad water wat	ftft. rell_
What is the 1 Second 2 Second 3 W	ervals: Fro he nearest so eptic tank ewer lines /atertight sew	m5. purce of possible 4 Later 5 Cess ver lines 6 Seep	tt. to	2 Cement grout15 ft., From 7 Pit privy	3 Bentor	ft., From ite 4 (5	Other	ft. to	ft. to pandone well/G	ad water wat	ftft. rell_
What is the 1 Second 2 Second 3 W	ervals: Fro he nearest so eptic tank ewer lines	m5. purce of possible 4 Later 5 Cess ver lines 6 Seep	tt. to	2 Cement grout15 ft., From 7 Pit privy 8 Sewage lago 9 Feedyard	3 Bentor ft. t	ft., From ite 4 (D	Other	ft. to	ft. to pandone I well/G	ad water water was well ecify below	ftft. rell_
What is the 1 Second 2 Second	ervals: From the nearest so eptic tank ewer lines vatertight sew from well? Example TO	m	tt. to	2 Cement grout15 ft., From 7 Pit privy 8 Sewage lago 9 Feedyard	3 Bentor	ft., From ite 4 (5	Other	ft. to	ft. to pandone I well/G	ad water water was well ecify below	ftft. rell_
What is the second of the seco	ervals: From the nearest so eptic tank ewer lines determined from well? To 3	m	tement ft. to contamination: al lines pool age pit LITHOLOGIC	2 Cement grout15 ft., From 7 Pit privy 8 Sewage lago 9 Feedyard	3 Bentor ft. t	ft., From ite 4 (D	Other	ft. to	ft. to pandone I well/G	ad water water was well ecify below	ftft. rell_
What is the second of the seco	ervals: From the nearest so eptic tank ewer lines // atertight sew from well? Example 70 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	m5 purce of possible 4 Later 5 Cess ver lines 6 Seep ast Surface Silty Cl	ft. to	2 Cement grout15 ft., From 7 Pit privy 8 Sewage lago 9 Feedyard	3 Bentor ft. t	ft., From ite 4 (D	Other	ft. to	ft. to pandone I well/G	ad water water was well ecify below	ftft. rell_
What is the second of the seco	ervals: From the nearest somethic tank ewer lines vatertight sew from well? Even TO 3 40 47	m5 purce of possible 4 Later 5 Cess ver lines 6 Seep ast Surface Silty Cla Med. Sand	ft. to	2 Cement grout15 ft., From 7 Pit privy 8 Sewage lago 9 Feedyard	3 Bentor ft. t	ft., From ite 4 (D	Other	ft. to	ft. to pandone I well/G	ad water water was well ecify below	ftft. rell_
What is the second of the seco	ervals: From he nearest so eptic tank ewer lines /atertight sew from well? E TO 3 40 47 48	m	tement ft. to	2 Cement grout15 ft., From 7 Pit privy 8 Sewage lago 9 Feedyard	3 Bentor ft. t	ft., From ite 4 (D	Other	ft. to	ft. to pandone I well/G	ad water water was well ecify below	ftft. rell_
What is the second of the seco	ervals: From he nearest seeptic tank ewer lines vatertight sew from well? EVALUATION TO 3 40 47 48 50	m	tement ft. to	2 Cement grout15 ft., From 7 Pit privy 8 Sewage lago 9 Feedyard	3 Bentor ft. t	ft., From ite 4 (D	Other	ft. to	ft. to pandone I well/G	ad water water was well ecify below	ftft. rell_
What is th 1 Se 2 Se 3 W Direction FROM 0 3 40 47 48 50	ervals: From the nearest seleptic tank ewer lines vatertight sew from well? EVA TO 3 40 47 48 50 51	burce of possible 4 Later 5 Cess ver lines 6 Seep ast Surface Silty Cla Med. Sand Caliche	tement ft. to	2 Cement grout15 ft., From 7 Pit privy 8 Sewage lago 9 Feedyard	3 Bentor ft. t	ft., From ite 4 (D	Other	ft. to	ft. to pandone I well/G	ad water water was well ecify below	ftft. rell_
What is the state of the state	ervals: From he nearest so eptic tank ewer lines /atertight sev from well? E TO 3 40 47 48 50 51 87	m5 purce of possible 4 Later 5 Cess ver lines 6 Seep ast Surface Silty Cla Med. Sanc Caliche Clay	tement ft. to	2 Cement grout15 ft., From 7 Pit privy 8 Sewage lago 9 Feedyard	3 Bentor ft. t	ft., From ite 4 (D	Other	ft. to	ft. to pandone I well/G	ad water water was well ecify below	ftft. rell_
What is the state of the state	ervals: From the nearest seleptic tank ewer lines vatertight sew from well? EVA TO 3 40 47 48 50 51	m	tement ft. to	2 Cement grout15 ft., From 7 Pit privy 8 Sewage lago 9 Feedyard	3 Bentor ft. t	ft., From ite 4 (D	Other	ft. to	ft. to pandone I well/G	ad water water was well ecify below	ftft. rell_
What is the state of the state	ervals: From the nearest somethic tank ewer lines vatertight sew from well? EVA TO SA 40 47 48 50 51 87 88 96	m	tement ft. to contamination: al lines pool age pit LITHOLOGIC	2 Cement grout15 ft., From 7 Pit privy 8 Sewage lago 9 Feedyard	3 Bentor ft. t	ft., From ite 4 (D	Other	ft. to	ft. to pandone I well/G	ad water water was well ecify below	ftft. rell_
What is th 1 Se 2 Se 3 W Direction FROM 0 3 40 47 48 50 51 87 88	ervals: From the nearest seeptic tank ewer lines vatertight ewer lines vater	m5 purce of possible 4 Later 5 Cess ver lines 6 Seep ast Surface Silty Cla Med. Sand Caliche Clay Med. Sand Caliche Clay Med. Sand	tement ft. to contamination: al lines pool age pit LITHOLOGIC	2 Cement grout15 ft., From 7 Pit privy 8 Sewage lago 9 Feedyard	3 Bentor ft. t	ft., From ite 4 (D	Other	ft. to	ft. to pandone I well/G	ad water water was well ecify below	ftft. rell_
What is the state of the state	ervals: From the nearest septic tank ewer lines /atertight sew from well? E TO 3 40 47 48 50 51 87 88 96 103 107	m 5 purce of possible 4 Later 5 Cess ver lines 6 Seep ast Surface Silty Cla Med. Sand Caliche Clay Med. Sand Caliche Clay Med. Sand Ochre	tement ft. to contamination: al lines pool age pit LITHOLOGIC	2 Cement grout15 ft., From 7 Pit privy 8 Sewage lago 9 Feedyard	3 Bentor ft. t	ft., From ite 4 (D	Other	ft. to	ft. to pandone I well/G	ad water water was well ecify below	ftft. rell_
What is th 1 Se 2 Se 3 W Direction FROM 0 3 40 47 48 50 51 87 88	ervals: From the nearest seeptic tank ewer lines vatertight ewer lines vater	m5 purce of possible 4 Later 5 Cess ver lines 6 Seep ast Surface Silty Cla Med. Sand Caliche Clay Med. Sand Caliche Clay Med. Sand	tement ft. to contamination: al lines pool age pit LITHOLOGIC	2 Cement grout15 ft., From 7 Pit privy 8 Sewage lago 9 Feedyard	3 Bentor ft. t	ft., From ite 4 (D	Other	ft. to	ft. to pandone I well/G	ad water water was well ecify below	ftft. rell_
What is the state of the state	ervals: From the nearest septic tank ewer lines /atertight sew from well? E TO 3 40 47 48 50 51 87 88 96 103 107	m 5 purce of possible 4 Later 5 Cess ver lines 6 Seep ast Surface Silty Cla Med. Sand Caliche Clay Med. Sand Caliche Clay Med. Sand Ochre	tement ft. to contamination: al lines pool age pit LITHOLOGIC	2 Cement grout15 ft., From 7 Pit privy 8 Sewage lago 9 Feedyard	3 Bentor ft. t	ft., From ite 4 (D	Other	ft. to	ft. to pandone I well/G	ad water water was well ecify below	ftft. rell_
What is the state of the state	ervals: From the nearest septic tank ewer lines /atertight sew from well? E TO 3 40 47 48 50 51 87 88 96 103 107	m	tement ft. to contamination: al lines pool age pit LITHOLOGIC	2 Cement grout15 ft., From 7 Pit privy 8 Sewage lago 9 Feedyard	3 Bentor ft. t	ft., From ite 4 (D	Other	ft. to	ft. to pandone I well/G	ad water water was well ecify below	ftft. rell_
What is the second of the seco	ervals: From the nearest seeptic tank ewer lines vatertight sew from well? Even well? Ev	m	cement ft. to contamination: al lines pool age pit LITHOLOGIC	2 Cement grout15 ft., From 7 Pit privy 8 Sewage lago 9 Feedyard LOG	3 Bentor ft. t	ft., From ite 4 (c) 10 Liveste 11 Fuel s 12 Fertiliz 13 Insecti How man TO	n Dther	ft. to	ft. to pandone well-Game (specific LOG	ad water was well ecify below	ftft.
What is the street of the stre	ervals: From the nearest seeptic tank ewer lines /atertight sew from well? E TO 3 40 47 48 50 51 87 88 96 103 107 110	m	tement ft. to contamination: al lines pool age pit LITHOLOGIC LITHOLOGIC LITHOLOGIC LITHOLOGIC	2 Cement grout15 ft., From 7 Pit privy 8 Sewage lago 9 Feedyard LOG	3 Bentor ft. t	ft., From ite 4 (c) 10 Liveste 11 Fuel s 12 Fertiliz 13 Insecti How man TO	n Dther	ft. to	ft. to pandone well/G ther (spotential C LOG	ad water was well ecify below	ftft.
What is the state of the state	ervals: From the nearest septic tank ewer lines /atertight sew from well? E TO 3 40 47 48 50 51 87 88 96 103 107 110	m	tement ft. to contamination: al lines pool age pit LITHOLOGIC TY TS CERTIFICAT 21-83	2 Cement grout15 ft., From 7 Pit privy 8 Sewage lago 9 Feedyard LOG	3 Bentor ft. t	ft., From ite 4 (c) 10 Liveste 11 Fuel s 12 Fertiliz 13 Insecti How man TO ted, (2) recor	n Dther	ft. to 14 Al 15 Oi 16 Oi LITHOLOG 3) plugged under best of my known and the strong my known and the strong my known are strong my known as the strong my known are strong my known as the strong my known are strong my known as the strong my known are strong my known as the strong my known are strong my known as the strong my known are strong my known as the strong my known are strong my known as the strong my known are strong my known as the strong my known are strong my known as the strong my known are strong my known as the strong my known are strong my known as the strong my known are strong my known as the strong my known are strong my known as the st	ft. to pandone well/G ther (spotential C LOG	ad water was well ecify below	ftft.
What is the second of the seco	ervals: From the nearest seeptic tank ewer lines vatertight sew from well? EVA TO SEE	m	tement ft. to	2 Cement grout15 ft., From 7 Pit privy 8 Sewage lago 9 Feedyard LOG TION: This water well wa	3 Bentor ft. t	ft., From ite 4 (c) 10 Liveste 11 Fuel s 12 Fertiliz 13 Insecti How man TO ted, (2) recor and this record completed o	n Other	ft. to 14 Al 15 Oi 16 Oi LITHOLOG 3) plugged under best of my known and the strong my known and the strong my known are strong my known as the strong my known are strong my known as the strong my known are strong my known as the strong my known are strong my known as the strong my known are strong my known as the strong my known are strong my known as the strong my known are strong my known as the strong my known are strong my known as the strong my known are strong my known as the strong my known are strong my known as the strong my known are strong my known as the strong my known are strong my known as the strong my known are strong my known as the st	ft. to pandone il well/G ther (spotential control cont	as well ecify belov urisdiction and belief	ftft.
What is the second seco	ervals: From the nearest seeptic tank ewer lines /atertight sew from well? E TO 3 40 47 48 50 51 87 88 96 103 107 110 FRACTOR'S of on (mo/day bill Contractor business na CTIONS: Use	m	ter Pump & point pen, PLEAS	2 Cement grout15 ft., From 7 Pit privy 8 Sewage lago 9 Feedyard LOG LOG TION: This water well wa This Water We Well SE PRESS FIRMLY and	3 Bentor ft. t	ft., From ite 4 (c) 10 Liveste 11 Fuel s 12 Fertiliz 13 Insecti How man TO ted, (2) recor and this record completed o by (signatu	n Dither	ft. to 14 Al 15 Oi 16 Oi LITHOLOG 3) plugged und be best of my known to the control of the	er my ju	act water was well ecify below urisdiction and belief	and was Kansas
What is the second seco	ervals: From the nearest seeptic tank ewer lines // Atertight sew from well? EVE TO 3 40 47 48 50 51 87 88 96 103 107 110 FRACTOR'S (don (mo/day) ell Contractor business na CTIONS: Use ies to Kansas	m	rement ft. to contamination: al lines pool age pit LITHOLOGIC LITHOLOGIC	2 Cement grout15 ft., From 7 Pit privy 8 Sewage lago 9 Feedyard LOG TION: This water well wa	3 Bentor ft. t	ft., From ite 4 (c) 10 Liveste 11 Fuel s 12 Fertiliz 13 Insecti How man TO ted, (2) recor and this record completed o by (signatu	n Dither	ft. to 14 Al 15 Oi 16 Oi LITHOLOG 3) plugged und be best of my known to the control of the	er my ju	act water was well ecify below urisdiction and belief	and was Kansas