	CE WINTE	R WELL:	Fraction	VELL RECORD	Form WWC-5	KSA 82 tion Numbe		dumber	Range Number
	DWA		C 1/4 A	W 14 N	1/4	23	⊤ 3o		R AO EM
ance and d	direction for	rom nearest town			. 11	- (-			•
VATER WE	FLL OWN		th of		d Tigh	0 4 6			
f, St. Addre	ess, Box	HER: BRENE!	M, WAY N	/7	20135	A To Ba	WKB BAND of	Agriculture, Divis	ion of Water Resources
State, ZIP		MULLIA.	ville He	07/09 W	tich[TA,	Ks. 67	202 Application	n Number:	ion of Water Resources 85 - 486
OCATE WE N "X" IN S	ELL'S LO SECTION N	CATION WITH 4 De	DEPTH OF COM epth(s) Groundwat	PLETED WELL er Encountered	11. 	. ft. ELEV	ATION:	ft. 3	
1	*	NF -	Pump te	st data: Well wa	ter was	ft.	after	. hours pumpir	gpm nggpm
w	<u>i </u>		•						
			ELL WATER TO I	BE USED AS: 3 Feedlot	5 Public wate		8 Air conditioning 9 Dewatering	-	ction well er (Specify below)
S	sw -	SE	2 Irrigation	4 Industrial			10 Observation w		
<u> </u>	S		as a chemical/bac	teriological sample	submitted to De		YesNo		day/yr sample was sub
YPE OF B	BLANK CA	ASING USED:	5	Wrought iron	8 Concre	te tile	CASING JO	DINTS Glued	Clamped
1 Steel		3 RMP (SR) 4 ABS		Asbestos-Cement Fiberglass		specify belo		Threaded	
	_	5 in.							o ft.
		nd surface	*	, weight					300
E OF SCH	REEN OH	PERFORATION N 3 Stainless st		Fiberglass	8 PM	P (SR)		bestos-cement her (specify)	
2 Brass		4 Galvanized		Concrete tile	9 AB:			one used (open h	
	PERFORA	ATION OPENINGS			zed wrapped		8 Saw cut	• •	None (open hole)
1 Continu	uous slot	3 Mill s	slot	6 Wire	wrapped		9 Drilled holes		
2 Louvere			punched		ch cut				
EEN-PERF	FORATE	INTERVALS:	- v ,			ft., Fr	om		
/ \			From						
→ GRA\	VEL PAC	K INTERVALS:		ft. to ft. to ft. to	173	ft., Fr ft., Fr. ft., Fr	om	ft. to ft. to ft. to	
	ATERIAL:	1 Neat cerr	From 2 (C ft. to . ft. to		ft., Fr ft., Fr	om	ft. to	ft.
ROUT MA	ATERIAL:	1 Neat cerr	From 2 (C ft. to . ft. to		ft., Fr ft., Fr	om	ft. to	ft.
ROUT MA t Intervals: t is the nea	ATERIAL: s: From earest sou	1 Neat cerr	From 2 (to / O ntamination:	ft. to ft. to cement grout ft., From		ft., Fr ft., Fr hite 4 to10 Live	om	ft. to.	
ROUT MA at Intervals: t is the near	ATERIAL: s: From earest sou tank	1 Neat cerr C ft. irce of possible cor 4 Lateral I	From 2 (to 10	ft. to ft. to ft. to Cement grout ft., From 7 Pit privy	3 Bento	tt., Fr ft., Fr nite 4 to 10 Live 11 Fue	om	ft. toft. toft. toft. to	t. toft. doned water well
ROUT MA t Intervals: t is the nea 1 Septic t 2 Sewer	ATERIAL: s: From earest sou tank lines	1 Neat cerrft. rce of possible cor 4 Lateral I 5 Cess po	From 2 (to 10	ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage la	3 Bento	ft., Fr ft., Fr nite 4 to	om	ft. toft. toft. toft. to	
ROUT MA It Intervals: It is the nea 1 Septic to 2 Sewer 3 Waterti	ATERIAL: s: From earest sou tank lines ight sewe	1 Neat cerr C ft. irce of possible cor 4 Lateral I	From 2 (to 10	ft. to ft. to ft. to Cement grout ft., From 7 Pit privy	3 Bento	10 Live 12 Ferd 13 Inse	om	ft. toft. toft. toft. to	t. toft. doned water well
ROUT MA at Intervals: t is the ne: 1 Septic t 2 Sewer 3 Watertiction from	ATERIAL: s: From earest sou tank lines ight sewe well?	Neat cerr Cft. Irce of possible cor Lateral I 5 Cess por lines 6 Seepage	From 2 (nent 2	ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard	3 Bento	10 Live 12 Ferd 13 Inse	om	ft. toft. toft. toft. to	t. toft. doned water well ell/Gas well (specify below)
ROUT MA at Intervals: t is the ne: 1 Septic t 2 Sewer 3 Watertiction from	ATERIAL: s: From earest sou tank lines ight sewe well?	Neat cerr Cft. Irce of possible cor Lateral I 5 Cess por lines 6 Seepage	From 2 (nent 2	ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard	3 Bento	10 Live 12 Ferd 13 Inse	om	ft. toft. to ft. to ft. to ft. to ft. to ft. to	t. toft. doned water well ell/Gas well (specify below)
ROUT MA at Intervals: t is the nei 1 Septic 1 2 Sewer 3 Watertiction from	ATERIAL: s: From earest sou tank lines ight sewe well? TO	Neat cerr Cft. Irce of possible cor Lateral I 5 Cess por lines 6 Seepage	From 2 (name) From 2 (name) Ito	Cft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard	3 Bento	10 Live 12 Ferd 13 Inse	om	ft. toft. to ft. to ft. to ft. to ft. to ft. to	t. toft. doned water well ell/Gas well (specify below)
ROUT MA at Intervals at is the nei 1 Septic 1 2 Sewer 3 Watertiction from OM	ATERIAL: s: From earest sou tank lines ight sewe well? TO	1 Neat cerrOft. Irce of possible cor 4 Lateral I 5 Cess por r lines 6 Seepage	From 2 (name) From 2 (name) Ito	Cft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard	3 Bento	10 Live 12 Ferd 13 Inse	om	ft. toft. to ft. to ft. to ft. to ft. to ft. to	doned water well bil/Gas well (specify below)
at Intervals: at is the ne: 1 Septic 2 2 Sewer 3 Watertiction from	ATERIAL: s: From earest sou tank lines ight sewe well? TO	1 Neat cerr Compossible cor 4 Lateral I 5 Cess por lines 6 Seepage	From 2 (name) From 2 (name) Ito	Cft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard G	3 Bento	10 Live 12 Ferd 13 Inse	om	ft. toft. to ft. to ft. to ft. to ft. to ft. to	t. toft. doned water well ell/Gas well (specify below)
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