~ ~	,		ER WELL RECORD	Form WWC-5 KS	SA 82a-1212			
1 LOCATION OF WA		Fraction		Section No		nip Number	Range Nu	mber
County: Sum	ner		14 SW 14 SW		_ T &	32 s	R /	E(W_)
1 1	1		address of well if located		•			
Hu	Dy 160) Eas	t, Welling	iton KS)			
2 WATER WELL O	N NÉ R:	Tom	mcAlister !)				
RR#, St. Address, Bo	ox # :	POF	30× 96		Board	d of Agriculture, I	Division of Water	Resource
City, State, ZIP Code	:	Welli	naton KS	67152	Appli	cation Number:	•	
I LOCATE WELL'S			COMPLETED WELL		ELEVATION:	NΑ		
AN "X" IN SECTIO			ndwater Encountered 1.					
-	} 		C WATER LEVEL . 10.					
†	1 ; 1	1						
NW	NE	i	mp test data: Well water			•	. •	• •
1 1		1	gpm: Well water			-		
w 1		.1	meter in. to .		•			π
2	1 !	WELL WATER		5 Public water suppl	•	•	Injection well	
Ī _ sw		1 Domesti		6 Oil field water sup		-	Other (Specify b	elow)
	1 31	2 Irrigation	n 4 Industrial 7	7 Lawn and garden	only 10 Monitoring	weil		
1 Xi		Was a chemica	I/bacteriological sample si	ubmitted to Departme	ent? YesNo	o. X ; If yes,	mo/day/yr samp	le was sul
1 —	S	mitted			Water Well Disir	fected? Yes	No X	
5 TYPE OF BLANK	CASING USED:		5 Wrought iron	8 Concrete tile	CASING	3 JOINTS: Glued		ed
1 Steel	3 RMP (S	SR)	6 Asbestos-Cement	9 Other (specify	/ below)	Weld	ed	
2 PVC	4 ABS	,	7 Fiberglass				aded Flush	
		in to	ft., Dia					4
Casing height above			in., weight					,
			in., weight					
TYPE OF SCREEN (CZ PVC		Asbestos-ceme		
1 Steel	3 Stainles		5 Fiberglass	8 RMP (SR)	11	Other (specify)		
2 Brass	4 Galvani		6 Concrete tile	9 ABS	12	None used (op	en hole)	
SCREEN OR PERFO	RATION OPENIN	NGS ARE:	5 Gauze	ed wrapped	8 Saw cut		11 None (open	hole)
1 Continuous si	ot 3 N	Mill slot	6 Wire w	vrapped	9 Drilled h	oles		
2 Louvered shu	tter 4 K	Key punched	7 Torch	cut .	10 Other (s	pecify)		
SCREEN-PERFORAT	TED INTERVALS:	: From	9.55 ft. to	19.55	t., From	ft. t	0	ft
		From	ft. to		t., From		0	
GRAVEL PA	ACK INTERVALS	: From	8. Q ft. to	19.55	t. From	ft. t	o <i></i>	
		From	ft. to		t., From	ft. t		ft
6 GROUT MATERIA	L: 1 Neat		2 Cement grout	3 Bentonite				
Grout Intervals: Fro	~ ~ · ·		ft., From					
			It., FIOIT					
What is the nearest s	•		7.50		Livestock pens		bandoned water	weii
1 Septic tank	4 Late	eral lines	7 Pit privy	(11	Fuel storage	15 O	il well/Gas well	
2 Sewer lines								
3 Watertight co	5 Cess	•	8 Sewage lago	oon 12	Fertilizer storage		ther (specify bel	ow)
o materilynt se	5 Cess wer lines 6 Seep	•		oon 12	Fertilizer storage Insecticide storage		ther (specify bel	ow)
Direction from well?		page pit	8 Sewage lago	oon 12	Fertilizer storage	1000'		ow)
Direction from well? FROM TO	wer lines 6 Seep	page pit	8 Sewage lago 9 Feedyard	oon 12	Fertilizer storage Insecticide storage ow many feet?			ow)
Direction from well?	wer lines 6 Seep	page pit	8 Sewage lago 9 Feedyard	oon 12 13 Ho	Fertilizer storage Insecticide storage ow many feet?	1000'		ow)
FROM TO O.O 1.5	wer lines 6 Seep	page pit	8 Sewage lago 9 Feedyard	oon 12 13 Ho	Fertilizer storage Insecticide storage ow many feet?	1000'		ow)
Direction from well? FROM TO	wer lines 6 Seep North We	page pit	8 Sewage lago 9 Feedyard	oon 12 13 Ho	Fertilizer storage Insecticide storage ow many feet?	1000'		ow)
FROM TO O.O 1.5	wer lines 6 Seep North We	page pit	8 Sewage lago 9 Feedyard	oon 12 13 Ho	Fertilizer storage Insecticide storage ow many feet?	1000'		ow)
Direction from well? FROM TO	wer lines 6 Seep North We	page pit	8 Sewage lago 9 Feedyard	oon 12 13 Ho	Fertilizer storage Insecticide storage ow many feet?	1000'		ow)
Direction from well? FROM TO	wer lines 6 Seep North We	page pit	8 Sewage lago 9 Feedyard	oon 12 13 Ho	Fertilizer storage Insecticide storage ow many feet?	1000'		ow)
Direction from well? FROM TO 0.0 1.5 1.5 5.0 5.0 12.0 12.0 14.5	Fill, Clay Clay Clay Clay Clay Clay Clay Clay	page pit est LITHOLOGIC Clay () Sulty So dium) Sandy ()	8 Sewage lago 9 Feedyard	oon 12 13 Ho	Fertilizer storage Insecticide storage ow many feet?	1000'		ow)
Direction from well? FROM TO 0.0 1.5 1.5 5.0 5.0 12.0 12.0 14.5	Fill, Clay Clay Clay Clay Clay Shale	page pit est LITHOLOGIC Clay () Sulty So dium) Sandy () and Scatt , weat	8 Sewage lago 9 Feedyard	oon 12 13 Ho	Fertilizer storage Insecticide storage ow many feet?	1000'		ow)
Direction from well? FROM TO 0.0 1.5 1.5 5.0 5.0 12.0 12.0 14.5	Fill, Clay Clay Clay Clay Clay Clay Clay Clay	page pit est LITHOLOGIC Clay () Sulty So dium) Sandy () and Scatt , weat	8 Sewage lago 9 Feedyard	oon 12 13 Ho	Fertilizer storage Insecticide storage ow many feet?	1000'		ow)
Direction from well? FROM TO 0.0 1.5 1.5 5.0 5.0 12.0 12.0 14.5	Fill, Clay Clay Clay Clay Clay Shale	page pit est LITHOLOGIC Clay () Sulty So dium) Sandy () and Scatt , weat	8 Sewage lago 9 Feedyard	oon 12 13 Ho	Fertilizer storage Insecticide storage ow many feet?	1000'		ow)
Direction from well? FROM TO 0.0 1.5 1.5 5.0 5.0 12.0 12.0 14.5	Fill, Clay Clay Clay Clay Clay Shale	page pit est LITHOLOGIC Clay () Sulty So dium) Sandy () andy () "I Scatt "Weat	8 Sewage lago 9 Feedyard CLOG Large gravel undy lvery fin fine to Coars ered gravel hered	FROM TO	Fertilizer storage Insecticide storage ow many feet?	/ÓOO ' PLUGGING II		ow)
Direction from well? FROM TO 0.0 1.5 1.5 5.0 5.0 12.0 12.0 14.5	Fill, Clay Clay Clay Clay Clay Shale	page pit est LITHOLOGIC Clay () Sulty So dium) Sandy () andy () "I Scatt "Weat	8 Sewage lago 9 Feedyard CLOG Large gravel undy lvery fin fine to Coars ered gravel hered	FROM TO	Fertilizer storage Insecticide storage ow many feet?	1000'		ow)
Direction from well? FROM TO 0.0 1.5 1.5 5.0 5.0 12.0 12.0 14.5	Fill, Clay Clay Clay Clay Clay Shale	page pit est LITHOLOGIC Clay () Sulty So dium) Sandy () andy () "I Scatt "Weat	8 Sewage lago 9 Feedyard	FROM TO	Fertilizer storage Insecticide storage ow many feet?	/ÓOO ' PLUGGING II		ow)
Direction from well? FROM TO 0.0 1.5 1.5 5.0 5.0 12.0 12.0 14.5	Fill, Clay Clay Clay Clay Clay Shale	page pit est LITHOLOGIC Clay () Sulty So dium) Sandy () andy () "I Scatt "Weat	8 Sewage lago 9 Feedyard CLOG Large gravel undy lvery fin fine to Coars ered gravel hered	FROM TO	Fertilizer storage Insecticide storage ow many feet?	/ÓOO ' PLUGGING II		ow)
Direction from well? FROM TO 0.0 1.5 1.5 5.0 5.0 12.0 12.0 14.5	Fill, Clay Clay Clay Clay Clay Shale	page pit est LITHOLOGIC Clay () Sulty So dium) Sandy () andy () "I Scatt "Weat	8 Sewage lago 9 Feedyard CLOG Large gravel undy lvery fin fine to Coars ered gravel hered	FROM TO	Fertilizer storage Insecticide storage ow many feet?	/ÓOO ' PLUGGING II		ow)
Direction from well? FROM TO 0.0 1.5 1.5 5.0 5.0 12.0 12.0 14.5	Fill, Clay Clay Clay Clay Clay Shale	page pit est LITHOLOGIC Clay & (Silty So dium) Sandy ("I Scatt Weat Moun DHE TI	8 Sewage lago 9 Feedyard CLOG Large gravel Indy Lvery fur Fune to Coars Lered gravel Hered Tust Fund	FROM TO	Fertilizer storage Insecticide storage ow many feet?	/ÓOO ' PLUGGING II		ow)
Direction from well? FROM TO 0.0 1.5 1.5 5.0 5.0 12.0 12.0 14.5 14.5 15.0 15.0 20.0	Wer lines 6 Seep North We Fill, 1 Clay Clay, to me C	page pit est LITHOLOGIC Clay & C Sulty So dium) Sandy (- "I Scatt Weat DHE TI Don T	8 Sewage lago 9 Feedyard CLOG Large gravel andy every fur fune to coars ered gravel hered Tust Fund anylor	FROM TO	Fertilizer storage Insecticide storage www.many feet?	1000' PLUGGING II	NTERVALS	
Direction from well? FROM TO 0.0 1.5 1.5 5.0 5.0 12.0 12.0 14.5 14.5 15.0 15.0 20.0	Wer lines 6 Seep North We Fill, 1 Clay Clay, to me C	page pit est LITHOLOGIC Clay & C Sulty So dium) Sandy (- "I Scatt Weat DHE TI Don T	8 Sewage lago 9 Feedyard CLOG Large gravel andy every fur fune to coars ered gravel hered Tust Fund anylor	FROM TO	Fertilizer storage Insecticide storage www.many feet?	1000' PLUGGING II	NTERVALS	
Direction from well? FROM TO 0.0 1.5 1.5 5.0 5.0 12.0 12.0 14.5 14.5 15.0 15.0 20.0	Wer lines 6 Seep North We Fill, 1 Clay Clay, to me Clay, 5 Muxed Shale Shale Shale OR LANDOWNE	page pit est LITHOLOGIC Clay & C Sulty So dium) Sandy (- "I Scatt Weat DHE TI Don T	8 Sewage lago 9 Feedyard CLOG Large gravel Indy Lvery fur Fune to Coars Lered gravel Hered Tust Fund	FROM TO	Fertilizer storage Insecticide storage www.many feet?	/000' PLUGGING II -/0-92 Co b	NTERVALS Gler my jurisdictio	n and was
Direction from well? FROM TO O.O 1.5 I.S 5.O S.O 12.O 12.O 14.5 14.5 15.O J.S.O 20.O 7 CONTRACTOR'S	Wer lines 6 Seep North We Full, Clay Clay to me Clay Shale Shale Shale Flush OR LANDOWNE Vyyear)	page pit est LITHOLOGIC Clay & C Sulty So dium) Sandy (- "I Scatt Weat DHE TI Don T	8 Sewage lago 9 Feedyard CLOG Large gravel Indy Lvery fur Fune to Coars Lered gravel hered TUST Fund TUST Fund TUST Fund	FROM TO	Fertilizer storage Insecticide storage ow many feet?	PLUGGING II PLUGGING II PLUGGING II (3) plugged und he best of my known	NTERVALS Gler my jurisdictio	n and was
Direction from well? FROM TO O.O 1.5 I.S 5.O S.O 12.O 12.O 14.S 14.S 15.O J.S.O 20.O 7 CONTRACTOR'S completed on (mo/da) Water Well Contracto	Wer lines 6 Seep North We Full, Clay Clay, to me Clay, Shale Shale Shale Shale OR LANDOWNE y/year) T'S License No.	page pit est LITHOLOGIC Clay & (Silty So dium) Sandy ("I Scatt Weat DHE TI DON T ERS CERTIFICAT - Z3-72	8 Sewage lago 9 Feedyard CLOG Large gravel Indy livery fur Fune to Coars ered gravel hered TUST Fund TUST Fund TON: This water well wa	FROM TO FROM TO As (1) constructed, (2) and the lell Record was comp	Pertilizer storage Insecticide storage ow many feet?	PLUGGING II PLUGGING II PLUGGING II (3) plugged und he best of my known	NTERVALS Gler my jurisdictio	n and was
Direction from well? FROM TO O.O 1.5 I.S 5.O I.S 12.O I2.O 14.5 I4.S 15.O IS.O 20.O 7 CONTRACTOR'S completed on (mo/da Water Well Contracto under the business no	Wer lines 6 Seep North We Ful, Clay Clay, to me Clay, Shale	May Control Day Control Day Control Co	8 Sewage lago 9 Feedyard CLOG Large gravel Indy Lvery fur Fune to Coars Lered gravel hered TUST Fund TUST Fund TUST Fund	FROM TO FROM TO As (1) constructed (2) as (1) constructed (2) and the lell Record was company by	Pertilizer storage Insecticide storage ow many feet?	7000' PLUGGING II PLUGGING II (3) plugged und the best of my known in the second in t	Iler my jurisdiction by beliand the limited and beliance.	n and was