II LOCATIO	ON OF WAT	EH WELL:	Fraction		1	ection Number	Township Numb		- 1
County:	Pra	tt	NE 1/	4 NE 1/4 SI	E 1/4	16	т 27	s R 13	E(W,
Distance ar			vn or city street	address of well if locat	ted within city	?			
050	foot west	of that 201 :	and 100 foot	south of 1st Str	,				
		•			•				
2J WATER	R WELL OW		att Airport A	uthority					
RR#, St. A	Address, Box	:#: P.(	O. Box 807				Board of Agric	culture, Division of Water Re	esources
City, State,	, ZIP Code	: Pra	att, Kansas	67124			Application No	umber:	
LOCATE	WELL'S LO								
AN "X"	IN SECTION	1000							
_								ft. 3	
ī i	!!!	!!!!		C WATER LEVEL				o/day/yr08-12-94.	
	[	_ <u>.</u> ;_	Pum	ip test data: Well wa	ater was	ft. af	ter h	ours pumping	. gpm
-	- NW	NE						ours pumping	
<u>'</u>	! 1	! ! !						in. to	
* w -	<del></del>								
₹	!!!	! X '	WELL WATER	TO BE USED AS:	5 Public wa		8 Air conditioning	•	
7	_ <u>.</u>		1 Domestic	3 Feedlot	6 Oil field v	ater supply	9 Dewatering	12 Other (Specify belo	w)
-	- SW	St	2 Irrigation	4 Industrial	7 Lawn and	garden only	Monitoring well	,	
1 1	! !							.; If yes, mo/day/yr sample	
<u> </u>				roacteriological sample	3 Submitted to			· · · · · · · · · · · · · · · · · · ·	was sub-
	\$		mitted			Wat	er Well Disinfected?		
5 TYPE C	OF BLANK C	ASING USED:		5 Wrought iron	8 Con	crete tile	CASING JOINT	S: Glued Clamped .	
1 Ste	el	3 RMP (SF	R)	6 Asbestos-Cemen	t 9 Othe	er (specify below	<i>(</i> )	Welded	
(2)PV		4 ABS		7 Fiberglass				Y	
Planti TT	na diameter		in to 44					in. to	
									π.
Casing hei	ight above la	ind surface	30	in., weight		Ibs./f	t. Wall thickness or o	gauge No SCh. 40	
TYPE OF	SCREEN OF	R PERFORATION	N MATERIAL:		<b>(</b> 7) ₽	νC	10 Asbest	os-cement	
1 Ste	eel	3 Stainless	s steel	5 Fiberglass	8 F	RMP (SR)	11 Other	(specify)	
2 Bra		4 Galvaniz		6 Concrete tile		ABS		used (open hole)	
								• •	-1-1
		RATION OPENIN			uzed wrapped		8 Saw cut	11 None (open h	oie)
1 Co	ontinuous slo		till slot	6 Wire	e wrapped		9 Drilled holes		
2 Lou	uvered shutt	er 4 Ko	ey punched	7 Tord	ch cut		10 Other (specify) .		
SCREEN-F	PERFORATE	D INTERVALS:	From	44 ft. to	64	ft Fron	n	ft. to	ft.
001122117	2 0							ft. to	
_									
G	SRAVEL PAG	CK INTERVALS:	From					ft. to	<b>n</b> .
			From	ft. to		ft., Fron	n	ft. to	ft.
6 GROUT	MATERIAL	: 1 Neat o	cement	2)Cement grout	(3)Ber	ntonite 4 (	Other		
Grout Inter	rvals. From	n O	ft to 38	ft From	38 ft	to 42	ft From	ft. to	ft
		urce of possible	contamination:			10 Livest	•	14 Abandoned water we	∌II
1 Se	eptic tank			7 Pit privy		~~~ ·			
2 Se		4 Later	al lines	/ I'll pilvy		① Fuel s	storage	15 Oil well/Gas well	
	ewer lines	4 Later 5 Cess		8 Sewage la	igoon	_	storage zer storage	<ul><li>15 Oil well/Gas well</li><li>16 Other (specify below</li></ul>	·)
			pool	8 Sewage la	agoon	12 Fertiliz	zer storage		) 
3 Wa	atertight sew	5 Cess er lines 6 Seep	pool		agoon	12 Fertilia 13 Insect	zer storage		) 
3 Wa Direction for	atertight sew	5 Cess	s pool page pit	8 Sewage la 9 Feedyard		12 Fertiliz 13 Insect How man	zer storage ticide storage ny feet? 0	16 Other (specify below	)
3 Wa Direction fr FROM	atertight sew	5 Cess er lines 6 Seep near area	page pit	8 Sewage la 9 Feedyard	agoon FROM	12 Fertilia 13 Insect	zer storage ticide storage ny feet? 0		)
3 Wa Direction fr	atertight sew rom well?	5 Cess er lines 6 Seep near area Slt, brn,	pool page pit  LITHOLOGIC veg, rd rck	8 Sewage la 9 Feedyard CLOG and grv1		12 Fertiliz 13 Insect How man	zer storage ticide storage ny feet? 0	16 Other (specify below	)
3 Wa Direction fr FROM	atertight sew	5 Cess er lines 6 Seep near area Slt, brn, Cly,drk b	E pool page pit  LITHOLOGIC veg, rd rck prn, slty, st	8 Sewage la 9 Feedyard C LOG and grv1		12 Fertiliz 13 Insect How man	zer storage ticide storage ny feet? 0	16 Other (specify below	)
3 Wa Direction fr FROM	atertight sew from well? TO 1	5 Cess er lines 6 Seep near area Slt, brn, Cly,drk b	pool page pit  LITHOLOGIC veg, rd rck	8 Sewage la 9 Feedyard C LOG and grv1		12 Fertiliz 13 Insect How man	zer storage ticide storage ny feet? 0	16 Other (specify below	)
3 Wa Direction fr FROM 0 1 5	atertight sew from well? TO 1 5 10	5 Cess er lines 6 Seep near area Slt, brn, Cly,drk b Cly, rd-b	LITHOLOGIC veg, rd rck orn, slty, st	8 Sewage la 9 Feedyard  LOG and grvl iff	FROM	12 Fertiliz 13 Insect How man	zer storage ticide storage ny feet? 0	16 Other (specify below	)
3 Water Direction for FROM 0 1 5 10	atertight sew rom well? TO 1 5 10 15	5 Cess er lines 6 Seep near area  Slt, brn, Cly,drk b Cly, rd-b Cly, rd-t	LITHOLOGIC veg, rd rck orn, slty, st orn, slty, st	8 Sewage la 9 Feedyard  LOG and grvl iff iff tr blk carb mat	FROM	12 Fertiliz 13 Insect How man	zer storage ticide storage ny feet? 0	16 Other (specify below	)
3 War Direction for FROM 0 1 5 10 15	atertight sew from well? TO 1 5 10 15 20	5 Cess er lines 6 Seep near area  Slt, brn, Cly,drk b Cly, rd-b Cly, rd-t Cly, lt b	LITHOLOGIC veg, rd rck orn, slty, st orn, slty, st orn-tan, slty	8 Sewage la 9 Feedyard  C LOG and grvl iff iff tr blk carb math	FROM	12 Fertiliz 13 Insect How man	zer storage ticide storage ny feet? 0	16 Other (specify below	)
3 Water Direction for FROM 0 1 5 10	atertight sew from well? TO 1 5 10 15 20 25	5 Cess er lines 6 Seep near area  Slt, brn, Cly,drk b Cly, rd-b Cly, rd-t Cly, lt b Cly, lt b	LITHOLOGIC veg, rd rck orn, slty, st orn, slty, st orn-tan, slty orn-tan, cali	8 Sewage la 9 Feedyard  CLOG and grvl iff iff iff tr blk carb mathemate, slty che, slty	FROM	12 Fertiliz 13 Insect How man	zer storage ticide storage ny feet? 0	16 Other (specify below	)
3 War Direction for FROM 0 1 5 10 15	atertight sew from well? TO 1 5 10 15 20	5 Cess er lines 6 Seep near area  Slt, brn, Cly,drk b Cly, rd-b Cly, rd-t Cly, lt b Cly, lt b	LITHOLOGIC veg, rd rck orn, slty, st orn, slty, st orn-tan, slty orn-tan, cali	8 Sewage la 9 Feedyard  C LOG and grvl iff iff tr blk carb math	FROM	12 Fertiliz 13 Insect How man	zer storage ticide storage ny feet? 0	16 Other (specify below	)
3 Wa Direction fr FROM 0 1 5 10 15 20 25	atertight sew from well? TO 1 5 10 15 20 25 30	5 Cess er lines 6 Seep near area  Slt, brn, Cly,drk b Cly, rd-b Cly, rd-b Cly, lt b Cly, tan-	LITHOLOGIC veg, rd rck orn, slty, st orn, slty, st orn-tan, slty orn-tan, cali	8 Sewage la 9 Feedyard  C LOG  and grvl  iff  iff  tr blk carb math h calc mat, slty che, slty , slty, damp	FROM t	12 Fertiliz 13 Insect How man	zer storage ticide storage ny feet? 0	16 Other (specify below	)
3 Wa Direction fr FROM 0 1 5 10 15 20 25 30	atertight sew from well?  TO  1  5  10  15  20  25  30  40	5 Cess er lines 6 Seep near area  Slt, brm, Cly,drk b Cly, rd-b Cly, rd-t Cly, lt b Cly, tan- Snd, v f	LITHOLOGIC veg, rd rck orn, slty, st orn, slty, st orn-tan, slty orn-tan, tr w orn-tan, cali -brn, caliche gr, tan-brn,	8 Sewage la 9 Feedyard  C LOG  and grvl  iff  iff  tr blk carb math h calc mat, slty che, slty e, slty, damp slty, tr caliche	t e	12 Fertiliz 13 Insect How man	zer storage ticide storage ny feet? 0	16 Other (specify below	)
3 Wa Direction fr FROM 0 1 5 10 15 20 25	atertight sew from well? TO 1 5 10 15 20 25 30	5 Cess er lines 6 Seep near area  Slt, brn, Cly,drk b Cly, rd-b Cly, rd-b Cly, lt b Cly, lt b Cly, tan- Snd, v f Snd, v f	LITHOLOGIC veg, rd rck orn, slty, st orn, slty, st orn-tan, slty orn-tan, cali -brn, caliche gr, tan-brn, to f, lt brr	8 Sewage la 9 Feedyard  C LOG  and grvl  iff  iff  tr blk carb math h calc mat, slty che, slty , slty, damp	t e	12 Fertiliz 13 Insect How man	zer storage ticide storage ny feet? 0	16 Other (specify below	)
3 Wa Direction fr FROM 0 1 5 10 15 20 25 30 40	atertight sew from well? TO 1 5 10 15 20 25 30 40	5 Cess er lines 6 Seep near area  Slt, brn, Cly,drk b Cly, rd-b Cly, rd-b Cly, lt b Cly, lt b Cly, tan- Snd, v f Snd, v f caliche r	LITHOLOGIC veg, rd rck orn, slty, st orn, slty, st orn-tan, slty orn-tan, cali -brn, caliche gr, tan-brn, to f, lt brr	8 Sewage la 9 Feedyard  C LOG  and grvl  iff  iff  tr blk tarb math h calc mat, slty che, slty e, slty, damp slty, tr caliche rtan, slty, wet,	t e	12 Fertiliz 13 Insect How man	zer storage ticide storage ny feet? 0	16 Other (specify below	)
3 Wa Direction fr FROM 0 1 5 10 15 20 25 30	atertight sew from well?  TO  1  5  10  15  20  25  30  40	5 Cess er lines 6 Seep near area  Slt, brn, Cly,drk b Cly, rd-b Cly, rd-b Cly, lt b Cly, lt b Cly, tan- Snd, v f Snd, v f caliche r Snd, v f-	LITHOLOGIC veg, rd rck orn, slty, st orn, slty, st orn-tan, slty orn-tan, cali brn, caliche gr, tan-brn, to f, lt brn nodules -f, lt brn-ta	8 Sewage la 9 Feedyard  C LOG  and grvl  iff  iff  tr blk carb math h calc mat, slty che, slty e, slty, damp slty, tr caliche	t e	12 Fertiliz 13 Insect How man	zer storage ticide storage ny feet?  PLUC	16 Other (specify below	)
3 Wa Direction fr FROM 0 1 5 10 15 20 25 30 40	atertight sew from well? TO 1 5 10 15 20 25 30 40	5 Cess er lines 6 Seep near area  Slt, brn, Cly,drk b Cly, rd-b Cly, rd-b Cly, lt b Cly, lt b Cly, tan- Snd, v f Snd, v f caliche r Snd, v f-	LITHOLOGIC veg, rd rck orn, slty, st orn, slty, st orn-tan, slty orn-tan, cali brn, caliche gr, tan-brn, to f, lt brn nodules -f, lt brn-ta	8 Sewage la 9 Feedyard  C LOG  and grvl  iff  iff  tr blk tarb math h calc mat, slty che, slty e, slty, damp slty, tr caliche rtan, slty, wet,	t e	12 Fertiliz 13 Insect How man	zer storage ticide storage ny feet?  PLUC	16 Other (specify below	)
3 Wa Direction fr FROM 0 1 5 10 15 20 25 30 40	atertight sew from well? TO 1 5 10 15 20 25 30 40	5 Cess er lines 6 Seep near area  Slt, brn, Cly,drk b Cly, rd-b Cly, rd-b Cly, lt b Cly, lt b Cly, tan- Snd, v f Snd, v f caliche r	LITHOLOGIC veg, rd rck orn, slty, st orn, slty, st orn-tan, slty orn-tan, cali brn, caliche gr, tan-brn, to f, lt brn nodules -f, lt brn-ta	8 Sewage la 9 Feedyard  C LOG  and grvl  iff  iff  tr blk tarb math h calc mat, slty che, slty e, slty, damp slty, tr caliche rtan, slty, wet,	t e	12 Fertiliz 13 Insect How man	zer storage ticide storage ny feet?  PLUC	16 Other (specify below	
3 Wa Direction fr FROM 0 1 5 10 15 20 25 30 40	atertight sew from well? TO 1 5 10 15 20 25 30 40	5 Cess er lines 6 Seep near area  Slt, brn, Cly,drk b Cly, rd-b Cly, rd-b Cly, lt b Cly, lt b Cly, tan- Snd, v f Snd, v f caliche r Snd, v f-	LITHOLOGIC veg, rd rck orn, slty, st orn, slty, st orn-tan, slty orn-tan, cali brn, caliche gr, tan-brn, to f, lt brn nodules -f, lt brn-ta	8 Sewage la 9 Feedyard  C LOG  and grvl  iff  iff  tr blk tarb math h calc mat, slty che, slty e, slty, damp slty, tr caliche rtan, slty, wet,	t e	12 Fertiliz 13 Insect How man	zer storage ticide storage ny feet?  PLUC	16 Other (specify below	)
3 Wa Direction fr FROM 0 1 5 10 15 20 25 30 40	atertight sew from well? TO 1 5 10 15 20 25 30 40	5 Cess er lines 6 Seep near area  Slt, brn, Cly,drk b Cly, rd-b Cly, rd-b Cly, lt b Cly, lt b Cly, tan- Snd, v f Snd, v f caliche r Snd, v f-	LITHOLOGIC veg, rd rck orn, slty, st orn, slty, st orn-tan, slty orn-tan, cali brn, caliche gr, tan-brn, to f, lt brn nodules -f, lt brn-ta	8 Sewage la 9 Feedyard  C LOG  and grvl  iff  iff  tr blk tarb math h calc mat, slty che, slty e, slty, damp slty, tr caliche rtan, slty, wet,	t e	12 Fertiliz 13 Insect How man	zer storage ticide storage ny feet?  PLUC	16 Other (specify below	
3 Wa Direction fr FROM 0 1 5 10 15 20 25 30 40	atertight sew from well? TO 1 5 10 15 20 25 30 40	5 Cess er lines 6 Seep near area  Slt, brn, Cly,drk b Cly, rd-b Cly, rd-b Cly, lt b Cly, lt b Cly, tan- Snd, v f Snd, v f caliche r Snd, v f-	LITHOLOGIC veg, rd rck orn, slty, st orn, slty, st orn-tan, slty orn-tan, cali brn, caliche gr, tan-brn, to f, lt brn nodules -f, lt brn-ta	8 Sewage la 9 Feedyard  C LOG  and grvl  iff  iff  tr blk tarb math h calc mat, slty che, slty e, slty, damp slty, tr caliche rtan, slty, wet,	t e	12 Fertiliz 13 Insect How man	zer storage ticide storage ny feet?  PLUC	16 Other (specify below	
3 Wa Direction fr FROM 0 1 5 10 15 20 25 30 40	atertight sew from well?  TO  1  5  10  15  20  25  30  40  50  65	5 Cess er lines 6 Seep near area  Slt, brn, Cly,drk b Cly, rd-t Cly, rd-t Cly, lt b Cly, tan- Snd, v f Snd, v f caliche r Snd, v f-	LITHOLOGIC veg, rd rck orn, slty, st orn, slty, st orn-tan, slty orn-tan, cali -brn, caliche gr, tan-brn, to f, lt brn nodules -f, lt brn-tan	8 Sewage la 9 Feedyard  C LOG  and grvl  iff  iff  tr blk tarb math h calc mat, slty che, slty slty, damp slty, tr caliche tan, slty, wet, an, slty, wet,	t e	12 Fertiliz 13 Insect How mar TO	zer storage ticide storage ny feet?  PLUC	16 Other (specify below	
3 Wa Direction fr FROM 0 1 5 10 15 20 25 30 40 50	atertight sew from well?  TO  1  5  10  15  20  25  30  40  50  65	5 Cess er lines 6 Seep near area  Slt, brn, Cly,drk b Cly, rd-b Cly, rd-b Cly, lt b Cly, lt b Cly, tan- Snd, v f Snd, v f caliche r  OR LANDOWNER	LITHOLOGIC veg, rd rck orn, slty, st orn, slty, st orn-tan, slty orn-tan, cali brn, caliche gr, tan-brn, to f, lt brn nodules -f, lt brn-ta nodules	8 Sewage la 9 Feedyard  C LOG  and grvl  iff  iff  tr blk tarb math h calc mat, slty che, slty slty, damp slty, tr caliche tan, slty, wet, an, slty, wet,	t e	12 Fertiliz 13 Insect How man TO  tructed, (2) reco	zer storage ticide storage ny feet?  PLUC  MW3 -	16 Other (specify below GGING INTERVALS  Above Grade Cover	and was
3 Wa Direction from FROM 0 1 5 10 15 20 25 30 40 50 50 7 CONTEcompleted	atertight sew from well?  TO  1  5  10  15  20  25  30  40  50  65  RACTOR'S Con (mo/day/	5 Cess er lines 6 Seep near area  Slt, brn, Cly,drk b Cly, rd-b Cly, rd-b Cly, lt b Cly, lt b Cly, tan- Snd, v f Snd, v f caliche r  OR LANDOWNER (year) 08-	LITHOLOGIC veg, rd rck orn, slty, st orn, slty, st orn-tan, tr w orn-tan, cali brn, caliche gr, tan-brn, to f, lt brn nodules -f, lt brn-tan nodules -f, lt brn-tan	8 Sewage la 9 Feedyard  C LOG  and grvl  iff  iff  tr blk tarb math h calc mat, slty che, slty slty, damp slty, tr caliche tan, slty, wet,  an, slty, wet,	t e was(1) const	12 Fertilia 13 Insect How man TO  tructed, (2) reco	zer storage ticide storage ny feet?  PLUC  MW3 -	Above Grade Cover	and was
3 Wa Direction fr FROM 0 1 5 10 15 20 25 30 40 50  7 CONTECOMPLET COMPLETE	atertight sew from well?  TO  1  5  10  15  20  25  30  40  50  65  RACTOR'S Con (mo/day/	5 Cess er lines 6 Seep near area  Slt, brn, Cly,drk b Cly, rd-b Cly, rd-b Cly, lt b Cly, lt b Cly, tan- Snd, v f Snd, v f caliche r  OR LANDOWNER (year) 08- s License No.	LITHOLOGIC veg, rd rck orn, slty, st orn, slty, st orn-tan, slty orn-tan, cali -brn, caliche gr, tan-brn, to f, lt brn nodules -f, lt brn-tan nodules -R'S CERTIFICA -12-94	8 Sewage la 9 Feedyard  C LOG and grvl iff iff iff the tarb mather the calc mat, slty che, slty slty, damp slty, trealicher tan, slty, wet, an, slty, wet, TION: This water well	t e was(1) const	12 Fertilii: 13 Insect How man TO  tructed, (2) recording and this recording and this recording was completed to	zer storage ticide storage ny feet?  PLUC  MW3 -  Instructed, or (3) plug rd is true to the best on (mo/pay/yr)  .08	16 Other (specify below GGING INTERVALS  Above Grade Cover	and was
Direction from FROM  O 1 5 10 15 20 25 30 40 50 7 CONTF completed Water Well under the	atertight sew from well?  TO  1  5  10  15  20  25  30  40  50  65  RACTOR'S (on (mo/day/business name)	5 Cess er lines 6 Seep near area  Slt, brn, Cly,drk b Cly, rd-b Cly, rd-b Cly, lt b Cly, lt b Cly, tan- Snd, v f Snd, v f caliche r Snd, v f- caliche r	LITHOLOGIC veg, rd rck orn, slty, st orn, slty, st orn-tan, slty orn-tan, tr w orn-tan, caliche gr, tan-brn, to f, lt brn nodules -f, lt brn-ta nodules -rs CERTIFICA -12-94 -527	8 Sewage la 9 Feedyard  C LOG  and grvl  iff  iff  th calc mat, slty che, slty slty, damp slty, tr caliche than, slty, wet,  in, slty, wet,  TION: This water well  This Water ces, Inc	t t was (1) const	12 Fertilia 13 Insect How mar TO  tructed, (2) recor and this recor was completed of by (signat	zer storage ticide storage ny feet?  PLUC  MW3 -  matriceted, or (3) plug rd is true to the best on (mo/pay/yr)  ture)  0 000000000000000000000000000000000	Above Grade Cover	and was
3 Wa Direction fr FROM 0 1 5 10 15 20 25 30 40 50 7 CONTF completed Water Wel under the	atertight sew from well?  TO  1  5  10  15  20  25  30  40  50  65  RACTOR'S Con (mo/day/business nau	5 Cess er lines 6 Seep near area  Slt, brn, Cly,drk b Cly, rd-b Cly, rd-b Cly, lt b Cly, lt b Cly, tan- Snd, v f Snd, v f caliche r  OR LANDOWNER (year) 08- s License No me of Geopewriter or ball point	LITHOLOGIC veg, rd rck orn, slty, st orn, slty, st orn-tan, tr w orn-tan, caliche gr, tan-brn, to f, lt brn nodules -f, lt brn-ta nodules -rescore Service ore Service ore Service ore Service ore Service ore Service ore Service	8 Sewage la 9 Feedyard  C LOG  and grvl  iff  iff  th calc mat, slty che, slty slty, damp slty, tr caliche than, slty, wet,  in, slty, wet,  TION: This water well  This Water ces, Inc	t e was (1) consi	12 Fertilii: 13 Insect How man TO  tructed, (2) record and this record was completed to by (signate)	zer storage ticide storage ny feet?  PLUC  MW3 -  Instructed, or (3) plug rd is true to the best on (mo/pay/yr) . 08: ture)  ture)  ture  ture	Above Grade Cover	and was

WATER WELL RECORD

Form WWC-5

KSA 82a-1212