		VV.	ATER WELL F	RECORD	Form WWC-5	KSA 82a	-1212 ID	No		
1 LOCAT	TION OF WA	TER WELL:	Fraction			Se	ction Numbe	er Township Nun	nber	Range Number
County:	Dougla	s	SE	¼ NW	14SW	1/4	20	T 12	s	R 20E E/W
					s of well if located			<u> </u>		201
		st of la				only				
	R WELL OW		hel Dal							
$\vdash$										
	ddress, Box , ZIP Code		00 N 17. wrence,		66044			Board of Agrid Application N		ivision of Water Resources
3 LOCATE	WELL'S LC					49	ft. ELE	VATION:		
AN "X" II	N SECTION	BOX.								ft.
	Ņ									5-24-04
	1									umping gpm
		\	Est. Yield	1.00	gpm: Well wate	r was	f	t. after	hours p	umping gpm
-	WELL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection well									
	: 1	: 1	1 Dome				er supply			ther (Specify below)
w	<del></del>	<del></del>	2 Irrigati	ion 4	Industrial 7	Domestic (la	wn & garder	n) 10 Monitoring well		
	<b>.</b>	i								
_	-sw	- SE	Was a chen	nical/hacte	riological sample	submitted to	Department	2 Vec No v	If yes m	o/day/yrs sample was sub-
		1	mitted	ilicai/bacte	mological sample	submitted to		Water Well Disinfected		No
	1	1	Timeco					Water Well Distillected	: 103	140
	S									
5 TYPE	OF BLANK (	CASING USED:	:	5 Wr	ought iron	8 Conci	rete tile	CASING JOIN	TS: Glue	dX Clamped
1 Stee		3 RMP (S	R)		bestos-Cement	9 Other	(specify below	ow)	Weld	ed
2 PVC	<u></u>	4 ABS		7 Fib	erglass				Threa	aded
Blank casii	ng diameter	5	in. to		ft., Dia		in. to	ft., Dia		ft.
Casing hei	aht above la	nd surface	24	in	weight 2 .	82		lbs./ft. Wall thickness	s or quad	e No
		R PERFORATION			.,	7 P\		10 Asbes		
1 Stee		3 Stainles			erglass		MP (SR)			
2 Bras	-	4 Galvani			ncrete tile	9 AI		12 None		
				0.00			-			
		RATION OPENI				ed wrapped		8 Saw cut	,	11 None (open hole)
	tinuous slot		Mill slot			wrapped		9 Drilled holes		4
2 Louv	vered shutte	r 4 k	Key punched		7 Torch					ft.
SCREEN-F	PERFORATI	ED INTERVALS	: From	39	ft. to	49	ft., Fro	om	ft. to	ft.
			From		ft. to		ft., Fro	om	ft. to	ft.
(	GRAVEL PA	CK INTERVALS	3: From	28	3 ft. to	49	ft., Fro	om	ft. to	ft.
			From		ft. to		ft., Fro	om	ft. to	ft.
al anau								***************************************		
_	IT MATERIA		at cement		Cement grout		tonite			
Grout Inter					. ft., From	ft.	to	ft., From		ft. toft.
What is the	e nearest so	urce of possible	contaminatio	n:			10 Live	estock pens	14 A	bandoned water well
1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Oil well/Gas well								il well/Gas well		
2 Sew	ver lines	5 Ces	s pool		8 Sewage	lagoon	12 Fer	tilizer storage	16 C	ther (specify below)
3 Wat	ertiaht sewe	r lines 6 See	•		9 Feedyard	-		ecticide storage		and (opening selection)
	om well? N		page pit		3 r codyard	•		•	•••••	
		ortn						nany feet? 100'		
FROM	то		LITHOLO	GIC LOG		FROM	то	PLUG	GING IN	TERVALS
0	2	top s	oil							
2	15	clay	brown							
15		<u>u</u>								
	21			INDY 6	iltv					
	21	clay	brown/	INNN 6	lilty				*	
21	23	clay clay	brown/							
21 23	23 26	clay clay	brown/							
21 23 26	23 26 29	clay clay very	brown/b brown fine sa	and br	rown			- 10		
21 23 26 29	23 26 29 35	clay clay very fine/	brown/b brown fine sa course	and br	cown med pea l	ľ				
21 23 26	23 26 29	clay clay very fine/	brown/b brown fine sa course	and br	cown med pea l	ľ	and gr	cey		
21 23 26 29	23 26 29 35	clay clay very fine/	brown/h brown fine sa course course	and br sand sand	cown med pea l pea mead	ľ	and gr	cey		
21 23 26 29 35&	23 26 29 35 39	clay clay very fine/	brown/b brown fine sa course	and br sand sand	cown med pea l pea mead	ľ	and g	cey		
21 23 26 29 35&	23 26 29 35 39	clay clay very fine/	brown/h brown fine sa course course	and br sand sand	cown med pea l pea mead	ľ	and gr	cey		
21 23 26 29 35&	23 26 29 35 39	clay clay very fine/	brown/h brown fine sa course course	and br sand sand	cown med pea l pea mead	ľ	and gr	cey		
21 23 26 29 35&	23 26 29 35 39	clay clay very fine/	brown/h brown fine sa course course	and br sand sand	cown med pea l pea mead	ľ	and gr	cey		
21 23 26 29 35&	23 26 29 35 39	clay clay very fine/	brown/h brown fine sa course course	and br sand sand	cown med pea l pea mead	ľ	and gr	rey		
21 23 26 29 35& 39	23 26 29 35 39 49	clay clay very fine/ fine/	brown/h brown fine sa course course course	and br sand sand sand	med pea l pea mead brown	brown				
21 23 26 29 35& 39	23 26 29 35 39 49	clay clay clay very fine/ fine/	brown/h brown fine sa /course /course /course	sand sand sand	med pea l pea mead brown	brown as (1) constr	ructed, (2) re	econstructed, or (3) plus	gged und	er my jurisdiction and was
21 23 26 29 35& 39	23 26 29 35 39 49	clay clay clay very fine/ fine/	brown/h brown fine sa /course /course /course	sand sand sand	med pea l pea mead brown	brown as (1) constr	ructed, (2) re	econstructed, or (3) plus	gged und	er my jurisdiction and was
21 23 26 29 35& 39	23 26 29 35 39 49 ACTOR'S Con (mo/day/y	clay clay very  fine/ fine/ fine/	brown/h brown fine sa /course /course /course	sand sand sand	rown  med pea l pea mead brown  This water well wa	brown as (1) constr	ucted, (2) re and this	econstructed, or (3) plugrecord is true to the best	of my kn	owledge and belief. Kansas
21 23 26 29 35 & 39 7 CONTR completed of Water Well	23 26 29 35 39 49  ACTOR'S Con (mo/day/y Contractor's	clay clay very fine/ fine/ fine/ Licence No	brown/h brown fine sa /course /course /course /course /course /course	and br sand sand sand	med pea l pea mead brown  This water well wa	brown  as (1) constr	ructed. (2) re and this was comple	econstructed, or (3) plug record is true to the best	of my kn	owledge and belief. Kansas
21 23 26 29 35& 39  7 CONTR completed of Water Well under the b	23 26 29 35 39 49 ACTOR'S Con (mo/day/y Contractor's usiness name	clay clay clay very  fine/ fine/ fine/  fine/  cR LANDOWNE ear)	brown/h brown fine sa /course /course /course /course /course /course	sand sand sand	rown  med pea l pea mead brown  This water well wa	as (1) constr	ucted, (2) re and this was comple	econstructed, or (3) plug record is true to the best eted on (mo/day/yr) y (signature)	of my kn 6-30	owledge and belief. Kansas