			WATE	R WELL RECORD F	orm WWC-5	KSA 82	a-1212		
uð-	ON OF WAT		Fraction			tion Number		ber	Range Number
	Dickins	·····	SE 1/4		1/4	9	T 13	S	R 2 (È)W
Distance ar	nd direction	from nearest tov	wn or city street a	address of well if located	within city?			MW#2	·
1			Abilene,			-,		H &	
rd"	WELL OW		een Ford	Sales, Inc.					
	ddress, Box	# : P.O	D.Box 189		Board of Agriculture, Division of Water Resources				
City, State,			ilene, Ks				Application N		
LOCATE	WELL'S LO	DCATION WITH							
V/14 V	IN SECTION								
i T	1	9	1						4-11-91
	- NW	- NE-	1						nping gpm
	1	1							nping gpm
ě w –		E							to
2		4			Public water		8 Air conditioning		•
	_ SW	SE _ =	1 Domestic						Other (Specify below)
	1		2 Irrigation		-		The state of the s	ALC: NO.	
Į L				pacteriological sample su	omitted to De	•			mo/day/yr sample was sub-
- mm-	5 4 5	ACINIO HOPE	<u> mitted</u>	E Manuel Line	0.0		ater Well Disinfected?		No Clampad
		ASING USED:	· [7] \	5 Wrought iron	8 Concre				Clamped
1 Ste	P0-	3 RMP (S	ori)	6 Asbestos-Cement		(specify belo	•	Caralle Contract Contract	ed
2 PV		4 ABS	in to 10	7 Fiberglass			# Dia	THE REAL PROPERTY AND ADDRESS OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN THE PERSON NAMED IN	n. to ft.
_	-			.in., weight	AND COMPANY OF THE PARTY OF THE	Modes -	π. waii thickness or 10 Asbes		Schedule 40
TYPE OF SCREEN OR PERFORATION MATERIAL:				5 Fiberglass		An annual section of the section of			· · · · · · · · · · · · · · · · · · ·
				5 Fiberglass 6 Concrete tile	8 RMP (SR) 9 ABS		12 None		
		A Gaivani. RATION OPENIN			y Ab I wrapped		8 Saw cut	assa (ope	11 None (open hole)
	ntinuous slo		Mill slot	6 Wire w			9 Drilled holes		Hono topen hole)
	uvered shutt	€ Vznosomen	(ey punched	7 Torch o					
		D INTERVALS:				ft. Fro)
									o
G	RAVEL PAG	CK INTERVALS:							o
			From	ft. to	_ •	ft., Fro			ft.
GROUT	MATERIAL			(2 Cernent grout)	3 Bento		Other		
Grout Inter							entil, From		. ft. to ft.
What is the			contamination:			10 Livestock pens			pandoned water well
1 Septic tank 4 Lateral lines				7 Pit privy		(11 Fuel storage)			
2 Sewer lines 5 Cess pool			8 Sewage lagoon		12 Fertilizer storage		16 Other (specify below)		
3 Watertight sewer lines 6 Seepage pit			9 Feedyard		13 Insecticide storage				
Direction from well? N							ny feet? 40 PLUGGING INTERVALS		AND DESCRIPTION AS A SECOND
FROM	то		LITHOLOGIC	LOG	1 2000				TIEDVALC
0	4				FROM	ТО	PLU	GGING IN	VILIVALO
			edium bro	wn	FROM	TO	PLU	GGING IN	VILIVALO
4	5	Sand, r	edium bro eddish-ta	wn n, s _{ilt} y	FROM	ТО	PLU	GGING IN	VILIVALO
_ 5	5 8.5	Sand, r Clay, r	edium bro eddish-ta eddish-ta	wn n, s _{ilt} y n, sandy	FROM	ТО	PLU	GGING IN	VILIVALS
5 8.5	5 8.5 9.5	Sand, r Clay, r Sand, r	edium bro eddish-ta eddish-ta eddish cl	n, silty n, sandy ay	- HOM	то	PLU	GGING IN	VILIVALS
5 8.5 9.5	5 8.5 9.5 11	Sand, r Clay, r Sand, r Clay, g	edium bro eddish-ta eddish-ta eddish cl rey, sand	n, Silty n, Sandy ay	FHOM	ТО	PLU	GGING IN	VILIVALS
5 8.5 9.5 11	5 8.5 9.5 11 14.5	Sand, r Clay, r Sand, r Clay, g Sand, r	edium bro eddish-ta eddish-ta eddish cl rey, sand eddish br	n, silty n, sandy ay y	FHOM	ТО	PLU	GGING IN	VILIVALS
5 8.5 9.5 11 14.5	5 8.5 9.5 11 14.5	Sand, r Clay, r Sand, r Clay, g Sand, r Clay, l	edium bro eddish-ta eddish-ta eddish cl rey, sand eddish br ight gree	n, silty n, sandy ay y	·	ТО	PLU	GGING IN	VILIVALS
5 8.5 9.5 11 14.5	5 8.5 9.5 11 14.5 16 18	Sand, r Clay, r Sand, r Clay, g Sand, r Clay, 1 Limesto	edium bro eddish-ta eddish-ta eddish cl rey, sand eddish br ight gree ne	n, Silty n, Sandy ay own		ТО	PLU	GGING IN	VILIVALS
5 8.5 9.5 11 14.5 16	5 8.5 9.5 11 14.5 16 18	Sand, r Clay, r Sand, r Clay, g Sand, r Clay, l Limesto Clay, w	edium bro eddish-ta eddish-ta eddish cl rey, sand eddish br ight gree ne hitish ye	n, Silty n, Sandy ay y own n	FHOM	ТО	PLU	GGING IN	VILIVALS
5 8.5 9.5 11 14.5	5 8.5 9.5 11 14.5 16 18	Sand, r Clay, r Sand, r Clay, g Sand, r Clay, l Limesto Clay, w	edium bro eddish-ta eddish-ta eddish cl rey, sand eddish br ight gree ne	n, Silty n, Sandy ay y own n	·	ТО	PLU	GGING IN	VILIVALS
5 8.5 9.5 11 14.5 16	5 8.5 9.5 11 14.5 16 18	Sand, r Clay, r Sand, r Clay, g Sand, r Clay, l Limesto Clay, w	edium bro eddish-ta eddish-ta eddish cl rey, sand eddish br ight gree ne hitish ye	n, Silty n, Sandy ay y own n	·	ТО	PLU	GGING IN	
5 8.5 9.5 11 14.5 16	5 8.5 9.5 11 14.5 16 18	Sand, r Clay, r Sand, r Clay, g Sand, r Clay, l Limesto Clay, w	edium bro eddish-ta eddish-ta eddish cl rey, sand eddish br ight gree ne hitish ye	n, Silty n, Sandy ay y own n	FHOM	ТО	PLU	GGING IN	
5 8.5 9.5 11 14.5 16	5 8.5 9.5 11 14.5 16 18	Sand, r Clay, r Sand, r Clay, g Sand, r Clay, l Limesto Clay, w	edium bro eddish-ta eddish-ta eddish cl rey, sand eddish br ight gree ne hitish ye	n, Silty n, Sandy ay y own n	FHOM	ТО	PLU	GGING IN	
5 8.5 9.5 11 14.5 16	5 8.5 9.5 11 14.5 16 18	Sand, r Clay, r Sand, r Clay, g Sand, r Clay, l Limesto Clay, w	edium bro eddish-ta eddish-ta eddish cl rey, sand eddish br ight gree ne hitish ye	n, Silty n, Sandy ay y own n	FHOM	ТО	PLU	GGING IN	
5 8.5 9.5 11 14.5 16 18	5 8.5 9.5 11 14.5 16 18 19 20	Sand, r Clay, r Sand, r Clay, g Sand, r Clay, l Limesto Clay, w Shale,	edium bro eddish-ta eddish-ta eddish cl rey, sand eddish br ight gree ne hitish ye grey	n, Silty n, Sandy ay y own n					
5 8.5 9.5 11 14.5 16 18 19	5 8.5 9.5 11 14.5 16 18 19 20	Sand, r Clay, r Sand, r Clay, g Sand, r Clay, l Limesto Clay, w Shale,	edium bro eddish-ta eddish-ta eddish cl rey, sand eddish br ight gree ne hitish ye grey	in, Silty n, Sandy ay y own in	s (fi) constru	cted)(2) rec	constructed, or (3) plu	gged und	ler my jurisdiction and was
5 8.5 9.5 11 14.5 16 18 19	5 8.5 9.5 11 14.5 16 18 19 20	Sand, r Clay, r Sand, r Clay, g Sand, r Clay, l Limesto Clay, w Shale,	edium bro eddish-ta eddish-ta eddish cl rey, sand eddish br ight gree ne hitish ye grey ER'S CERTIFICAT	in, Silty n, Sandy ay y own in	s (fi) constru	cted (2) rec	constructed, or (3) plu	gged und	ler my jurisdiction and was
5 8.5 9.5 11 14.5 16 18 19	5 8.5 9.5 11 14.5 16 18 19 20	Sand, r Clay, r Sand, r Clay, g Sand, r Clay, 1 Limesto Clay, w Shale,	edium bro eddish-ta eddish-ta eddish cl rey, sand eddish br ight gree ne hitish ye grey ER'S CERTIFICAT 4-91	in, Silty n, Sandy ay y own in	s (fi) constru	cted (2) rec and this rec as completed	constructed, or (3) plu ord is true to the best	gged und	ler my jurisdiction and was owledge and belief. Kansas 0.– 9.1