			ER WELL RECORD FO			2a-1212		
	OF WATER WELL:	Fraction		1	ction Numbe			Range Number
County: Fran	nklin	NE 1/4		1/4	15	T 17	S	R-2/ (E/W
Distance and dir	2 mile	es NE of	address of well if located the Rantoul					
2 WATER WEL	ELL OWNER: OA	aks Petrol	leym					
RR#, St. Addres	ess, Box # : R+	3 Box 346	•					vision of Water Resources
City, State, ZIP		ola Ks Li				Application N	Number: 3	38,370
3 LOCATE WEL	ELL'S LOCATION WIT	THIA DEPTH OF (COMPLETED WELL	100	ft. ELEV			
AN "X" IN SE	ECTION BOX:		dwater Encountered 1					
· = [[- 		C WATER LEVEL					1
ا ا	/		np test data: Well water					
X'v	W NE	,	gpm: Well water				, ,	
	. ;		neter in. to					
M I	, + ; 	El			er supply	· ·		1
ر ا څ	ι lip	1 Domestic	_	•				ther (Specify below)
sw	N SE	2 Irrigation	\ \ \	,		10 Observation well		
. ;	:		//bacteriological sample sul	-				
, <u>t</u>		mitted	Daotoriologica	Jilman	="	Water Well Disinfected?		No No
5 TYPE OF BL	LANK CASING USED:		5 Wrought iron	8 Concre				Clamped
Steel	3 RMP (6 Asbestos-Cement					X
(A) (A) (A)	4 400	` '	7 Fibereless			,	Throado	'
Plank casing di	iomator 8	in to 36	ft., Dia	in. to	•	ft Dia , , .	in	to ft.
Caeing height a	shove land surface.	37 "			lb	- /ft Wall thickness or	nauge No.	
	EEN OR PERFORATI	=	.illi, woigin	∂ PV			stos-cement	
1 Steel		less steel	5 Fiberglass	_	MP (SR)			
2 Brass		anized steel	6 Concrete tile	9 AB			used (open	
	4 Gaivar PERFORATION OPEN			9 Ab d wrapped	,5	8 Saw cut		1 None (open hole)
1 Continuo	_	Mill slot		rapped		9 Drilled holes		1 Hono (open inc.)
1 Continuo 2 Louvered		Symili slot Key punched	7 Torch c	••			•	
	ed snutter 4 FORATED INTERVALS		/ Torch c		ft F			
SUMEEN-FLI	JHAIED INTERVAL		ft. to					
GRAV	/EL PACK INTERVAL		tt. to /. 3 ft. to					
G.	EL PAUR INTELLE	From						ft.
6 GROUT MAT	TERIAL (1) Ne		2 Cement grout	•				
Grout Intervals:	From 3!	# to13,	ft., From					i
	arest source of possible		The state that the second seco			estock pens		indoned water well
1 Septic ta			7 Pit privy			el storage		
2 Sewer lin		ess pool	8 Sewage lagoo			rtilizer storage	-	er (specify below)
	ght sewer lines 6 Sec	•	9 Feedyard	11		secticide storage .		// (opcony,
Direction from w		opage p	V 1 454,			many feet? 45	一	1
	TO TO	LITHOLOGIC	LOG	FROM	ТО		ITHOLOGIC	LOG
	Soil			0	2			
	Sist	~ 4		Ž	8			
.1		K Sand		Ř	26			
.1		ly SILT		14	36			
.1		r Gravel		34	41			
.(Shale			41	58			
.(I . •			58	64			
.i		.		44	78			
d	Shale			78	84			· · · · · · · · · · · · · · · · · · ·
. 4	b/me			84	97			
		<u> </u>		97	100	T.D.		
4				/	-	1.13.		
<i>a</i>					1			
				1				
			Name of the second of the seco		+			
	COLLANDOW			11) constru	40\ m			testation and was
7 CONTHAUT	OR'S OR LANDOVVIV	VER'S CEHTIFICATI	TION: This water well was	; (1) consuo	icted, (2) 16	constructed, or (3) plus	gged unuer	My jurisdiction and was
completed on (in	no/day/year)	`	The Mining Mig	· · · · · · · · · · · · · · · · · · ·	and this rec	cord is true to the best	of my know	iedge and bellet. Nations
			This Water Wel	il Record wa				
under the busine	ness name of Ja	AYhawK	Drilli'ng SE PRESS FIRMLY and I	COMTolea	by (sign	nature) formas	T ///	outure Send top
INSTRUCTIONS	S' LICA TVDAWINEL	ali nom pen erra	SE PHEND FIRM COLOR.	PHIIVE	IV. Elegans	al In Diariks, undermie e-	/ Cittie une e	Official isyroid, Come ica
three conies to K.	> nees Denartment of	Health and Environs	ment Division of Environm	ant Environ	mental Geol	York Section, Topeka, K	'S 66620. St	and one to WATER WELL
three copies to k OWNER and ret	Kansas Department of etairs one for your reco	f Health and Environn	nment, Division of Environm	nent, Enviror	mental Geo	logy Section, Topeka, h	(S 66620. St	and one to WATER WELL