				ER WELL RECO	RD Form V		KSA 82								
1 LOCATION OF WATER WELL:  County: Leaven worth			Fraction	SE 14 SE 14 SE			Section Number			Township Number			Range Number R 22 ©W		
County: Z	cauen w	from nearest town	or situation	address of well if	located within		١٨	1 7	N N	<u> </u>	ЦН	dd	<b>€</b> W_		
Distance			_			City			0						
0 1444==		Metropolita	an AVC	Leavenw	erth 153				,						
	R WELL OV				_							-4.14/-4			
		×# : U5 F	defal 130	ureau of i	Prisons				_		vision	of Water	r Resources		
	e, ZIP Code	<del></del>	t		111.6				ication N						
3 LOCAT	'E WELL'S L	OCATION WITH 4													
- (1)		<u> </u>		dwater Encounter											
Ŧ	- !	/ !   \\		C WATER LEVEL											
1 .	NW	NE		np test data: We						-					
1	1			gpm: We											
¥ W		<b>—</b>		neter ኝ.ሂዟ									ft.		
<u>₹</u> "	- !	1 !   1	WELL WATER	TO BE USED AS			supply	8 Air condit	_		-				
1	SW	SE	1 Domestic				, , ,	9 Dewaterii	•	12 (					
	ï		2 Irrigation			-	-	Monitorin							
į L		<u> </u>		l/bacteriological sa	ample submitte	ed to Dep					mo/da				
<del>-</del>			nitted					ater Well Disi				No X			
_		CASING USED:		5 Wrought iron		Concret			IG JOIN				ed		
1 St		3 RMP (SR)		6 Asbestos-Ce			specify belo								
2 P		34 ABS	21 0	7 Fiberglass				stee/							
	-	٠ <b>.ڲ</b> ir									_				
		and surface		in., weight								V. <b>H</b>			
TYPE OF SCREEN OR PERFORATION MATERIAL:						7 PVC			10 Asbestos-cement						
<b>&amp;</b>				5 Fiberglass	8 RMP (SR)										
2 Brass 4 Galvanized steel 6 Concrete tile						9 ABS			12 None used (open hole)						
_						• •			Saw cut 11 None (open hole)						
	ontinuous sk	•			Wire wrappe	d		9 Drilled I							
	ouvered shut		punched		Torch cut	2		10 Other (							
SCREEN-	PERFORAT	ED INTERVALS:		<i>I.O.</i>											
			From												
	GRAVEL PA	CK INTERVALS:	_	. <b>O</b> ft		<del>?</del>							π.		
al anour	T 444TEDIA	4 11-1	From		. to	<b>N</b> D	ft., Fro		a- ca <b>t</b>	ft. to			π.		
_	T MATERIAI			2 Cement grout ft., From		Benton		Other Cor							
Grout Inte				π., From		. π. το			om						
What is the nearest source of possible contamination:					t							Abandoned water well			
1 Septic tank 4 Lateral lines				7 Pit pri			11 Fuel	•		15 Oil well/Gas well					
2 Sewer lines 5 Cess pool 3 Watertight sewer lines 6 Seepage pit				8 Sewage lagoon 9 Feedyard			<ul><li>12 Fertilizer storage</li><li>13 Insecticide storage</li></ul>			16 Other (specify below)					
	•	ver lines 6 Seepag	ge pit	9 Feedy	/aro			•	е .	٠ , در در ب	, <b></b>	: F.i. ( ) .			
FROM	from well?	T	LITHOLOGIC	LOG	FB	ОМ	TO How ma	iny feet?	PLU	GING IN	ITERV	ALS			
0.0	39.0	Brown Fa													
39.0	41.0	5hale	LI CIAY				-					· · · · · · · · · · · · · · · · · · ·			
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7 CONT	BACTOR'S	OR LANDOWNER'S	S CERTIFICAT	ION: This water	well was 🕰 a	onetruct	ed (2) reco	nnstructed o	r (3) plus	naed unde	er my i	urisdictio	n and was		
COmpleted	on (mo/dev	/year)	91												
		's License No		This W							7	القط يحج	or. Namas		
	business na		_	gineering _		oiu was	by (signa		* X		0%				
		typewriter or ball point pe				blanks u			wers Sen	Ton three o	00000 10	Kansae	) nartment		
		nent, Bureau of Water, T									-pi30 IU	aaaa D <del>o</del> p	a. unont		