		WA	ITER WELI	RECORD	Form WW	C-5 KSA 8	2a-1212 l	ID No	 			
1 LOCATION	ON OF WA	TER WELL:	Fractio		ــــــــــــــــــــــــــــــــــــــ	į.	ction Numb	er Tow	nship Numbe		e Number	~
County: L	-eavon	worth		0 1/2 Su			a	T	/2	S R 2	2	E / V
Distance a	nd direction	from nearest to	_					VS	1104	i <i>j</i>		
		24900		viefta)		Lai	سرومد	<u>د, ۸۷</u>	6604	•		
_	WELL OW	- ا	avid	Eichle				Danie	4-18	o' Bores	Marana 17 a.	
, -	ddress, Box		1935	Ohio S					ra of Agricuit lication Numb	ure, Division of	water He	sources
City, State,		· <u>L</u>	aw rec	ice, KS	660	46	4 515					
3 LOCATE	WELL'S LO	CATION WITH	4 DEPTH	OF GOMPL	aged WELL.	No.	π.ELE	WATION:	• • • • • • • • • •			4
AN "X" I	N SECTION	I BOX:	Deptn(s)	FATIC WATE	Birdonitered	1 リマル い the bole		II. Z face measure	d on mo/day/s	/r 1-27	-61	. 11.
<u> </u>	ı	ı	WELLSS							ours pumping		
	- NW -	l l	Eat Viola	~~.						ours pumping ours pumping		
	-1444	-NE								in. to		
Wile W	i	i								11 Injection we		
- W	1	-	1 Dom			Oil field water			ina	Other (Spec	" cify_below	4
	CM	- SE	2 Irriga		ndustrial	7 Domestic (lav	vn & garden)) 10 Monitorin	ng well . C.lo	Sed loop	Heatf	ump
	, SW -	1	_			•		-		•		•
<u> </u>	1	!		mical/bacterio	logical sample	submitted to De				/es, mo/day/yrs	sample w	
E TYPE O	S S ANK C	ASING USED:	mitted	5 M/ro	ught iron	8 Conce		ater Well Disi		: Glued (
1 Stee		3 RMP (S			estos-Cemen	-	(specify be			Welded F.		
2 PVC 4 ABS					erglass	TH.D	Polve	thy/en e				
Plank son	ina diamoto:	.372	in to	180	ft Dia	i	1. to	ft	Dia	in. to .		ft
Casina ha	be low	and auriana -	3/)	in woi	abt SOP	11		he /ft Wall thi	ickness or ga	uge No		
								D3.71t. Wall till	10 Asbestos			
TYPE OF SCREEN OR PERFORATION MATERIAL 1 Steel 3 Stainless steel					: Non ¢ 7 PVC 5 Fiberglass 8 RMP (SR)					ecify)		
2 Brass 4 Galvanized steel					6 Concrete tile 9 ABS					ed (open hole)		
SCREEN OR PERFORATION OPENINGS ARE:					lone 5 Gauzed wrapped			8 Saw	cut	11 None	(open ho	ole)
1 Continuous slot 3 Mill slot					6 Wire wrapped			9 Drilled	d holes			
l	vered shutte		ey punched			rch cut						
SCREEN	-PERFORAT	TED INTERVA	LS: From.		ft. to		ft., Fr	rom		ft. to		ft.
										ft. to		
	GHAVEL P	ACK INTERVAL	From		ft to			rom		ft. to		ft.
0.000.00	· AAATEDIAI	4 111				_	nite					
	MATERIAL				nent grout							
		-		-	.it., Fioni					14 Abandoned		
What is the nearest source of possible contamination 1 Septic tank 4 Lateral lines				nauon.	n: 7 Pit privy			10 Livestock pens 14 Abandoned water well 11 Fuel storage 15 Oil well/Gas well				
1 Septic tank 4 Lateral lines 2 Sewer lines 5 Cess pool					-	je lagoon		•	age 16 Other (specify below)			
3 Watertight sewer lines 6 Seepage pit					9 Feedy		13 Insecticide storage			to Calci (openly below)		
1	from well?	1 111163 0 000p	age pit		0 . 004,	u. u		many feet?				
FROM	TO		LITHOLOG	IC LOG	****	FROM	ТО		PLUGGI	NG INTERVALS	 }	
0	ລັ	Soil + C					· · · · · · · · · · · · · · · · · · ·					
2	7	Limesto				180	1	High	Solids	Benton	.' 1 P	
· /	33	Shale	מאכ			100	a	+ n/9n	JUITAL	рстол		
33	35	Linesi	<u> </u>								٨	
35	143	Shale	المحد					4-18	o' bore	5 Olas	nel	
143	150		tone					1 10		Pien	17 -	
150	153		Sands	HOP	****							
153	155	Shall		1101.								
133	180	Sandy		ρ								
,	100	34.429	<u> </u>									
7 CONTR	ACTOR'S O	R LANDOWNE	R'S CERTI	FICATION: T	his water well	was (1) const	ructed, (2)	reconstructed	, or (3) plugg	ed under my jur	isdiction a	nd was
completed	on (mo/dav/	/year) 7	27-0	. .			and this re	cord is true to	the best of i	my knowledgę a	nd belief. I	Kansas
1		, , .										
Water Wel	I Contractor'	s Licence No	561		. This Water	Well Record w	as complete	ed on (mo/day	ν π) . 7 3	30 D. J.		
	I Contractor'	is Licence No The of $E_{ extstyle oldsymbol{\mathcal{U}}$ an	561	·	. This Water	Well Record w	as complete	ed on (mo/da (signatu re)	19 17:3	30.0	······	