275	5 59	09 WA	ATER WELL REG	CORD	Form WV	VC-5	KSA 8	32a-1212 ID	O No.	OB 1-03				
1 LOCATI	ON OF WA	TER WELL:	Fraction					ction Numbe		Township Nu	mber	Rai	nge Numbe	r (
County: F	Pawnee		NE 1/4	sw	1/4	SE 1	/4	2		т 22	s	R	17	[ (w)
		n from nearest t	town or city stree	t addres	s of well if I	ocated v	vithin ci	ty?				<u> </u>		
Approxin	nately 2 1/4	miles west and	3/4 mile south of	Larned										
	•	/NER: Larned S												
RR# St A	ddress Bo	Larned s × # : Route 3	state Hospitai							Board of Agric	culture. D	)ivision c	f Water Re	sources
		Larned,								Application Nu				
			4 DEPTH OF	COMPLE	TED WELL	_	38	ft. ELEV	VATIO	N: unknown			***************************************	
AN "X"	IN SECTIO	N BOX:												
l	N		Depth(s) Grou	WATER	RIEVEL no	t checked	ft bel	ow land surf	ace me	easured on mo/d	1t. 0 av/vr			. 16.
1 1		1	Pur	nn test d	lata: Well w	ater wa	not	checked ft	after		hours r			anm.
-							r wasft. after							
	!	!												
<b>y</b> w	<u> </u>		WELL WATER				c water:			Air conditioning		1 Inject		14.
ī										<del>-</del>		•		
	- sw	SE	1 Domestic					supply		Dewatering	1			
		X!	2 Irrigation				,	,		Monitoring well			rvation Wel	
<u>'</u>		<u>'</u>	Was a chemical/	bacteriolo	ogical sample	e submitt	ed to De			No <b>√</b>				,
			mitted				0		ter W	ell Disinfected?				
		CASING USED:		5 Wrou	_	•	Concre			CASING JOIN				
1 Steel		3 RMP (SR)		_	stos-Cement			specify below	-					
2 PVC		4 ABS		7 Fiber	_									
Blank cas	sing diamete	er 2	in. to	28	ft., Dia		i	n. to		ft., Dia				ft
Casing he	eight above	land surface	24	in., weigl	ht		0	lb	s./ft. \	Vall thickness or	gauge N	io	.154	
TYPE O	F SCREEN	OR PERFORA	TION MATERIA				) PVC			10 Asbes	stos-cemer	nt		
1 Stee	el	3 Stainless	steel	5 Fibe	erglass	8	RMP (	SR)		11 Other	(specify)			
2 Bras	SS	4 Galvaniz	ed steel	6 Con	crete tile	9	ABS			12 None	used (ope	n hole)		
SCREEN	OR PERF	ORATION OPE	NINGS ARE:		5 Gauzed	wrapped			8	Saw cut	11	None (op	en hole)	
1 Cor	ntinuous slot	3	Mill slot		6 Wire wr	apped			9	Drilled holes				
2 Lou	vered shutte	r 4	Key punched		7 Torch c	ut			1	0 Other (specify)				ft.
SCF	REEN-PERFOR	RATED INTERVALS:	From	28	ft. to	)	36	ft., Fro						
			From		ft. to			ft., Fro			ft. t			ft.
	GRAVE	_ PACK INTERVA		28	ft. to	) 	36	ft., Fro	om	******	ft. t	0		ft.
			From		ft. to	)		ft., Fro	om		ft. t	0		ft.
6 GRO	UT MATER	RIAL: 1 Neat	cement 2 Cen	nent grout	3 Ber	tonite		4	4 Othe	er Benotnite Hol	eplug			
														ft.
1	tervals: Fro		ft. to		ft., From			t. to		ft., From			28	
What is the nearest source of possible contamination:								10 Livestock pens 14 Abandoned water well 11 Fuel storage 15 Oil well/Gas well						
1 Septic tank 4 Lateral lines 7 Pit privy														
2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (s										ry below)				
3 Wat	ertight sewer	lines 6	Seepage pit		9 Feedya	ara		13 Insecticide	e storaç	ge .	None k	HOWN		
Direction	from well?							How ma	any fe	et?				
FROM	ТО		LITHOLOGIC LO	OG		F	ROM	ОТ		PLUG	GING IN	1TERVAI	_S	
0	3	Topsoil												
3	36	Sand and gra	avel, coarse to fin	e with st	reaks of cla	у,								
		tannish brow	n											
36	39	Clay, gray wi	th sand and grav	el, coars	e to very fin	е								
		<del> </del>	of clay, tannish be											
39	40	Sand and gra	avel, coarse to ve	ry fine										
									<u> </u>					
												•		
									<b>-</b>					
7								<i>(</i> 0)		or (2) !				
- CONTR			CERTIFICATION:		r well was	(1) constru	ucted	` '		, of (3) plugge		• •	risdiction and	
1	l on (mo/da	y/year)	185	1-2-03	This Water	· Mali B	acord	and this rec as complete		true to the best	or my kn	owledge 1-3		∧ansas
					iiiis vvatei	. WEILKE	SCOIU W		ea on ( by (sign	//	nhi			
			Vell & Equipment		DINT clearly Pt	nna fill := '	lonka ::-				100 0001 1-	Variation Co.	nadment of He	alth and
	HONG. USE IVP	outings of pair bount be	III. FLENSE FRESS FIR	TOP OOD SE	OA Contract	MATER M	TIL OMB	ED and retain on	0 605 1101	r records. Fee of \$5.00	for each car	octavotod wa	paranoni or 118	ann and