		WA	ATER WELL REC	CORD	Form WW	/C-5 KSA	82a-12	12 ID No.		_ (
LOCATI	ON OF W	ATER WELL:	Fraction			II	ection Ñ	Number	Township	Number	Range N	umber	
County: PCATT			SE 1/4	5B	14 5 1	W 1/4	34	r	τZ	7 s	R 13	E/ (())	
		n from nearest to	own or city stree		s of well if le	ocated within	city?	· · · · · · · · · · · · · · · · · · ·					
							•						
OLIMATED	MELL ON	MED. L A H	.E D.F.	0.7 R	= Oalus	ve Cleane	c S						
						te Creare						_	
			Field, Blds								Division of Wat	er Resources	
	, ZIP Code		a, Kansas -	- 660	620-00	01				n Number:			
3 LOCATE	WELL'S L	OCATION WITH	4 DEPTH OF	COMPL	ETED WELL	50.0	ft.	ELEVATIO	DN:				
AN "X"	IN SECTIO	N BOX:	Depth(s) Groun	dwater l	Encountered	1		ft. 2		ft. 3.		ft.	
	N.		WELL'S STATIC	WATE	R LEVEL 🔑	ን ዛ ft. be	low land	d surface m	easured on r	no/day/yr	4/26/2	.00.1	
A	! !					ater was							
	_NW	NE											
NW													
										IL.			
WELL WATER TO BE USED AS: 5 Public water supply								r conditionin		jection well			
						6 Oil field wat	Dil field water supply 9 Dewatering 12 Other (Specify below) Domestic (lawn & garden) Monitoring well						
	- sw	SE	2 Irrigation	4 Ir	ndustrial	7 Domestic (la	wn & ga	arden) 🔞 M	onitoring we	11			
	1	1 1					.	- 10 1/	>	. 15	(-) (-)		
<u> </u>	T X		Was a chemical/	bacteriol	ogical sample	submitted to D	epartme						
	S		mitted									No.X	
5] TYPE C	OF BLANK	CASING USED:			ught iron	8 Cond					ed Clam	•	
1 Stee		3 RMP (SI	R)	6 Asbe	estos-Cemer	nt 9 Othe	r (spec	ify below)			led _.		
(3 PVC	;	4 ABS		7 Fibe	rglass						aded 🔀		
Blank cas	ing diamet	er . I	in. to . 3.5		ft Dia		in. to		ft Dia .		in. to	<i></i>	
Casina b	alaht ahawa	Jand aurfana F	=/45.4i	n woid	ht	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		lbe /ft \	Mall thickness	se or gauge N	5ch.	10	
					1111	_		105./11.					
TYPE OF SCREEN OR PERFORATION MATERIAL:								i					
1 Steel 3 Stainless steel					5 Fiberglass 8 RM			⊣)		ther (specify)			
2 Bra		4 Galvaniz		6 Cond	crete tile	9 Al	BS		12 N	lone used (or	oen nole)		
SCREEN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 8 Saw cut 11 None										11 None (op	en hole)		
1 Continuous slot SMill slot 6 Wire wrapped 9 Drilled holes													
2 Lou	vered shut	ter 4 K	ey punched			orch cut		10	Other (spe	cify)		ft.	
SCREEN	-PERFORA	ATED INTERVAL	LS: From 3	>	ft. to	<i>5</i> .o	1	ft., From		ft. t	o	ft.	
			From		ft. to			ft., From		ft. t	0	ft.	
	GRAVEL I	PACK INTERVAL	LS: From3	; . 3	ft. to	34 50		ft., From		ft. t	0	ft.	
			From 🌂	<u> </u>	ft. to	5 .0		ft., From		ft. t	o <i>.</i>	ft.	
el GPOLIT	MATERIA	AL: 1 Neat c	ement	€)Com	ent grout	(3)Bente	nnite	4 Oth	or				
oj unou i	MATERIA	i Near C	ft. to .3.1	D Oein	4 F	31	JIIILG						
					.it., From	. 7 . 4							
What is the nearest source of possible contamination:								10 Livestocl	•		14 Abandoned water well		
1 Septic tank 4 Lateral lines					7 Pit privy			11 Fuel stor	rage		15 Oil well/Gas well		
2 Sewer lines 5 Cess pool				8 Sewage lagoon			1	12 Fertilizer storage			Contemps Test 5:72		
3 Wat	ertiaht sew	er lines 6 Seep	age pit	ne pit 9 Feedyard			13 Insecticide			CONTAM	insteal. S.	74	
	from well?						How many feet?						
			LITHOLOGIC LO	20		FROM				LUGGING IN	ITEDVALC		
FROM	то			JG		FROM	1 1	0	F	LUGGING II	TIENVALS		
6	/	Concre	tc										
	2	Sile /Cla	in Lishe Bi	rown									
2	31	Sand Yella	owish Grange owish Orange lowish Orange	Med	lumace	ned Too	de F	THE TORK	ned.Sub	rounded	to Well K	ounded	
31	46	Se 1 4.11	a list Mass	M	1	1 TO FIN	- 055	11 - T	24 5	1x Lease			
46	62	6 11	Van de Car		Can a call	1 -7	JI		1 2	1 - 10/2	10	. 1	
76	66	Tana, yel	10013CO (ZM	FIN	COGINE	, crace "	·com	um grai	nen Ju:	10 100	IFULNAC	a	
	1												
	+						1						
							-						
	-						-						
		,											
		<u> </u>											
7 CONTR	ACTOR'S	OR LANDOWNE	R'S CERTIFICAT	TON: T	nis water wel	I was (1) cons	tructed,	, (2) recons	tructed, or (3	3) plugged un	der my jurisdic	tion and was	
 completed	on (mo/da	y/year) 4/.4	24/2001										
18/040" 18/-1	Contract	r's Licence No	606			Well Record v				5/18	12001		
vvaler Wel	i Contracto	is Licence No				vveii necord v	vas con	-					
under the l	business na	ame of FSA	Environm	enta	1			by (signa	iture)	H	In		