			TER WELL REC	CORD	Form WWC-5	KSA 82	a-1212	ID No				
	TION OF WA		Fraction NW 1/4	SE	14 NE	S 4	ection Num	ber	Township Num	ber S	Range Numb	er E/M
					of well if located			I	1	<u> </u>		/VV
1			-		of Waver	•		We	11 #9			
2 WATER	R WELL OW		ge Co., F			- <u>-</u>						
City, State,	ddress, Box , ZIP Code	# : P.O.	Box 436	668	71				Application Nu	ımber:	vision of Water Res	
3 LOCATE	WELL'S LO	CATION WITH	4 DEPTH OF C	COMPLE	TED WELL	XXX 2	80 ft. EL	EVATION	·			
	N SECTION										12-19-06	
	-	,	Pu	mp test o	lata: Well wate	r was		ft. after .		hours pu	mping	gpm
-	-NW	- NE	Est. Yield	(r was Public wate			ir conditioning		mping	gpm
	1	×	1 Domestic		_	Oil field water					her (Specify below	<i>(</i>)
w⊢	1	 E	2 Irrigation	4 I	ndustrial 7	Domestic (la	awn & gárd					
	1	1										
	-sw -	- SE	Was a chemica	al/bacteri	ological sample	submitted to	Departme	nt? Yes	NoX;	If yes, mo	o/day/yrs sample w	as sub-
	;		mitted					Water V	Vell Disinfected?	Yes	X No	
	S											
		CASING USED:			ught iron	8 Cond	rete tile		CASING JOINT		X Clamped	
1 Stee	SDR17	3 RMP (SI 4 ABS	R)		estos-Cement		r (specify b	,			ed	
			in to	7 Fibe	•						dedin. to	
Casing hei	ng ulameter aht shove la	nd surface		in	II., DIA weight	4	in. to .	lhe /f	π., Dia	or guaga	In. to No. •442	π.
				11 1.,	weight			108./1				
TYPE OF SCREEN OR PERFORATION MATERIAL: 1 Steel 3 Stainless Steel 5 Fiberglass										Asbestos-Cement Other (Specify)		
2 Bras	SS	4 Galvaniz	zed Steel		crete tile	9 A	BS		12 None			
SCREEN (OR PERFOR	RATION OPENIN	NGS ARE:		5 Guaz	ed wrapped	d	8_	Saw cut		11 None (open ho	ole)
1 Con	tinuous slot		fill slot			wrapped			Drilled holes			,
2 Lou	vered shutte	r 4 K	ey punched		7 Torch				· · · · · · · · · · · · · · · · · · ·			
SCREEN-F	PERFORATE	D INTERVALS:			ft. to	60	ft., F	rom		ft. to .		ft.
, ا	GRAVEL PAG	CK INTERVALS	• From	70	ft. to	80 27	ft., F	rom	•••••	ft. to .		ft.
`	SI INVEL I A	SIC IIVI EI IVAEO										
							7-					
6 GROU	IT MATERIA	L: 1 Nea	t cement	2 C	ement grout 1	50 3 Be	ntonite∠∏ 1	70 ⁴ Oth	er		. ft. to	
				1	t., From	ft						
What is the nearest source of possible contamination:				7 Dit		10 Livestock pens 14 Abandoned water v)II	
1 Septic tank 4 Lateral lines 7 Pit priv						lagges	11 Fuel storage 15 Oil well/Gas goon 12 Fertilizer storage 16 Other (spec					
2 Sewer lines 5 Cess pool 8 Sewage lines 3 Watertight sewer lines 6 Seepage pit 9 Feedyard					_		nsecticide		16 01	her (specify below) open field	É	
3 Watertight sewer lines 6 Seepage pit 9 Feedyard Direction from well?						•		many fee	•	•••••	•••	
FROM	ТО		LITHOLOGIC	CLOG		FROM	ТО	1114119100		GING INT	FRVALS	
^	1	top soi				223	237	grey				
1	3	brown c				237	261		shaley	sands	stone	
	23	yellow,	tan, blac	k sha	ale	261	279		shale			
23 3	25	grey/ta	n x lime	stone	2	279	280	grey	limesto	ne		
25	36		mestone									
36	85				imestone	1						
85	92		y limest		shale							
92	103		y limest									
103	107		ack shal									
107	121		mestone/	shale	<u> </u>							
121	123	tan lim										
123	136		mestone	shale	9			-				
136	173	grey sh										
173	223	_	ndstone									
7 CONTR	ACTOR'S O	R I ANDOWNE	DIS CERTIFICA	TION: TI	nis water well wa	as (1) cons	tructed. (2)	reconstru	cted, or (3) plug	ged unde	er my jurisdiction a	and was
	ACTOR 5 U		7130 <u>-57</u> 21-104	11014. 11		· —	/			-	or my jamearanan a	
asmulated a	on (mo/day/y	ear)12-	R'S CERTIFICA - 19-06)			and th	is record is	s true to the best	Of ITTY KITC	mieuge and belief.	Kansas
completed o	Contractor's	Licence No	182)	This Water	Well Recor	and the	pleted on	(mo/day/y	9-17	mieuge and belief.	Kansas
completed of Water Well under the b	Contractor's usiness nam	Licence No e of Strade	182 er Drilli	ng C	This Water	Well Recor	d was com	pleted on by (signa	(mo/day/yr) ture)	9-17	-05	
completed of Water Well under the bustruct	Contractor's usiness nam	Licence No e of Strade writer or ball point pe	182 er Drilli	ng C	This Water	Well Recor	d was com	pleted on by (signa	(mo/day/yr)ture)	9-17	mieuge and belief.	Health