	WATER WELL REC	ORD	Form WWC-	5 KSA 82a	-1212 ID	No.	mw-	5					
1 LOCATION OF WATER WELL:	Fraction			Se	ction Numbe		vnship Nur	nber	R	ange Nui	nber		
County: Osage	NW 1/4	NW	14 NW	1⁄4	14	Т	15	_ (S)	R	14	B W		
Distance and direction from nearest	town or city street a	ddress o	f well if locate	ed within city?				_					
A WATER WELL OWNER A			- 0./n			<u> </u>							
2 WATER WELL OWNER: Οποι RR#, St. Address, Box # : 3ου 0	NA Cooperation	2.02 L 8	o Hacela	n Derous	3 244								
RR#, St. Address, Box # :501 / City, State, ZIP Code : 0	V. MAIX 77511	.17					ard of Agri	culture, Div	ision o	f Water F	iesources		
3 LOCATE WELL'S LOCATION WI	: Wa, KS 660	OMPLET	ED WELL	15.0	ft ELEV								
AN "X" IN SECTION BOX:	Depth(s) Groun			1							ft.		
N L	WELL'S STATIO												
	Est. Yield			iter was									
NW NE	WELL WATER			5 Public water			nditioning				gpiii		
	1 Domestic		edlot (6 Oil field wate	r supply	9 Dewat	ering	12 Otl	ner (Sp	ecify belo	w)		
W ' E	2 Irrigation	4 in	dustrial 7	7 Domestic (la	wn & garden	Monito	oring weil	•••••					
SW SE	10/	10			D		6V	16	1-1				
1 1	Was a chemica mitted	i/bacterio	iogicai sampi	e submitted to		r ves r Nater Well [/day/yr	s sample No	•		
					· ·	raio. rroii i				٠	•		
5 TYPE OF BLANK CASING USE	:D:	5 Wrou	aht iron	8 Concr	oto tilo	C A S	SING IOIN	TS: Glued		Clampa			
1 Steel 3 RMP			stos-Cement		ete the (specify belo		SING JOIN						
PVC 4 ABS		7 Fiberglass								T(readed)			
Blank casing diameter	in. to	5	ft., Dia		in. to		ft., Dia.		i	n. to	ft.		
Casing height above land surface		in., v	veight			lbs./ft. Wa				= 4, 90	,		
TYPE OF SCREEN OR PERFORA		5 Fiber	alooo	⊘ P\				stos-Ceme (Specify).					
. 5.55.	less Steel anized Steel	6 Conc	-	9 AE	MP (SR) BS			used (ope					
SCREEN OR PERFORATION OPE	NINGS ARE:		5 Gu	azed wrapped		8 Saw	cut	, ,	11 Nor	ne (open	hole)		
1 Continuous slot			6 Wire wrapped			9 Drilled holes			, ,				
_	Key punched			ch cut									
SCREEN-PERFORATED INTERVA				5									
GRAVEL PACK INTERVA	From	<u> </u>	ft. to	5	ft., From	m		ft. to	<i>y</i>		ft.		
GRAVEL FACK INTERVA													
_	leat cement		ment grout	③ Ben		4 Other							
	ft. to	π.	, From	π. τ			om						
What is the nearest source of possible contamination: 1 Septic tank 4 Lateral lines			7 Pit privy			10 Livestock pens 11 Fuel storage			14 Abandoned water well15 Oil well/Gas well				
2 Sewer lines 5 Cess pool					12 Fertilizer storage			16 Other (specify below)					
3 Watertight sewer lines 6 Seepage pit			8 Sewage lagoon9 Feedyard			13 Insecticide storage				To Callet (opcomy below)			
Direction from well?	1 0 1		,			any feet?	Ü						
FROM TO	LITHOLOGIC	LOG		FROM	ТО		PLUC	GING INT	ERVAL	S			
0' 1' bravel 1	EBlack Clas	Loa	n										
1' 2' Clay L.	oem-Black	K											
2' 6' Clay Lo	am - Black	460	.4										
6' 12' Far Clay	, Medium, B		+ 6 cay										
12' 13' Faz Clay.	Melium, BI		ray & Bri										
13' 15' Fat Clay,	Medium, Bla	ck, Gri	y Brown	monted									
15 Ketuse	1-Limesto	10				-							
CONTRACTOR'S OR LANDOW	NER'S CERTIFICAT	ION: Thi	s water well	was(1)constr	ucted, (2) red	constructed	or (3) plu	gged unde	r my ju	risdiction	and was		
completed on (mo/day/year)	11-24-04				and this r	ecord is true	to the bes						
Water Well Contractor's Licence No			This Wat	er Well Record					- م <u>و</u>	9			
	O Envisor		<u> </u>			(signature)		They	10				
INSTRUCTIONS: Use typewriter or ball poir and Environment, Bureau of Water, Geology													
records. Fee of \$5.00 for each constructed v										,			