		WA	ATER WELL REC	CORD	Form WWC-	5 KSA	82a-	1212 [[D No.					
	ION OF WA	TER WELL:	Fraction		_		Se	ction Numb		11	Number	Range N	•	
	70064							18		T /	S	R 18	(1) W	
			wn or city street					1 2 1/		~				
2 WATER	OVERE	NED OFFICE	MELES	<u> </u>	ON HW	7 26 N	W.	1 3 14	NOK	<i>VH</i>				
2 WATER	· · · · ·	WER. UTTERY	NICKEL									District - 614/-4		
City, State,	ZIP Code	# : 401 0	AAANA KC	1010	211						Agriculture, on Number:	Division of Water	Hesource	
Oity, State,	ZIF COUE	OVER	9/200/ KS 4 DEPTH OF C	COMPLE	TED WELL	302		# FI F	VATION:					
	N SECTION		Depth(s) Grou	ndwater	Encountered	1 3	47	>	ft 2		- ft :	3	ft	
	N		WELL'S STATI	C WATE	R LEVEL2	~9.3ft.	bel	ow land sur	rface mea	sured on	mo/dav/vr	7/24/05		
WELL'S STATIC WATER LEVEL												gpn		
Est. Yield gpm: Well water was										gpn				
WELL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection well Domestic 3 Feedlot 6 Oil field water supply 9 Dewatering 12 Other (Specify											elow)			
W														
l las l														
_	SW SW Was a chemical/bacteriological sample submitted to Department? Yes No; If yes, mo/day/yrs sample was submitted to Department?													
mitted Water Well Disinfected? Yes No														
	1	1										~		
5 TYPE	OF BLANK (CASING USED:		5 Wro	ought iron	8 C	oncr	ete tile		CASING.	IOINTS: Glui	ed 🛵 Clamp	ed	
1 Stee		3 RMP (S			estos-Cement			(specify be		0/10/114		ded		
S DVC	>	4 ABS		7 Fibe	erglass							eaded		
Blank casii	ng diameter	5	in. to	342	ft., Dia			in. to . .?	290	ft.,	Dia	in. to	ft	
Casing hei	ght above la	nd surface	24	in.	, weight			<u>.</u>	lbs./ft	. Wall thic	kness or gua	ge No 5. <i>D</i> /C.	<u>~J</u>	
TYPE OF	SCREEN OF	R PERFORATIO					PV	_			Asbestos-Cer		•	
1 Steel 3 Stainless Steel 2 Brass 4 Galvanized Steel					5 Fiberglass 6 Concrete tile			ИР (SR)			Other (Specify None used (o	y) bole)		
2 Bras				6 Co		_) AE	00			vone useu (o			
1		RATION OPENII				uazed wrapp				Saw cut		11 None (ope	n hole)	
1 Continuous slot 6 Wire wrapped 9 Drilled holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)												ft		
			• •	42		_		# F.				o		
SCHEEN-	PERFORATI	ED INTERVALS										0		
(GRAVEL PA	CK INTERVALS	From 25	7	ft. to	765		ft Fr	rom		ft. to	o	ft	
			From2	.70	ft. to .	38 -		ft., Fr	rom		ft. to	0	ft	
6 GROU	JT MATERIA	L: 1 Nea	t cement	2 (Cement grout	6	Ben	tonite	4 Othe	er				
	vals: Fror	n 3	ft. to .2.5		ft From									
What is the nearest source of possible contamination:									vestock p					
1 Septic tank 4 Lateral lines					7 Pit privy			11 Fu	el storage	storage 15 Oil well/Gas				
2 Sewer lines 5 Cess pool					8 Sewage la			agoon 12 Fer		orage	46	6 Other specify below)		
3 Wat	tertight sewe	r lines 6 Seep		9 Feedyard			13 Insecticide storage					CLIPPON		
Direction fr	om well?							How r	many feet	?				
FROM	то		LITHOLOGIC	C LOG		FRO	M	ТО		F	LUGGING II	NTERVALS		
٥	2	CLAY				28	7	291	SAND	STON	E GR	M		
2	14	LTANGO	OWL			29/	/	<i>31</i> B	SHA	4 6	RIY	,		
14	34		GRAY			3/8		33/	SAM	STON	K'			
34	38	50 MRS	Torre , wh	RTA		33		347	SHA	KK,	6R14			
35	77	SHALE	GRAY			34	<u>Z</u>	362	SAM	11 510 A				
77	82	LIMES	TONE, WH	DE		362	_	392	SHA	LB_				
BZ	87	SHALE	CARAY											
87	102	LIMEST	ONE, WHIT	78										
202	105	SHALFE,	GRAY											
105	108	LIMEST	ONE					-						
108	124	SHALR	GPAY						1					
124	134	LEMES	TONE											
134	285	SHALB, E	RIY						-					
40>	28/	LTMIZS												
			R'S CERTIFICA	ATION: 1										
	on (mo/day/y	. ,	31 75									mowledge and be	lief. Kansa	
1		Licence No	780		This Wa	ter Well Red	cord				199			
	usiness nam		OCHARA	450	LONG	M.C.			by (signat		ray	de		
			en. <u>PLEASE PRESS F</u> ection, 1000 SW Jacks											
		ach constructed well		J J	,									