			. WAIE	R WELL RECORL) Form WV	/C-5 KSA	82a-1212					
1 LOCATION OF WATER WELL:		Fraction			Section Num	ber Tov	vnship N	lumber	Ra	nge Number		
County:	SHERI		I SE 1/4	SE 1/4	SE 1/4	36		_7_	S	R	26 E/W	
		from nearest town	-	ddress of well if lo	cated within ci	ty?						
		rth of Studl		· · · · · · · · · · · · · · · · · · ·								
d	R WELL OW		I ACHESON									
	Address, Box								-	Division o	f Water Resource	
	e, ZIP Code	: MOR	LLAND, KS	67650	77 00 000		A	oplicatio	n Number:			
B LOCATI	E WELL'S LO	OCATION WITH 4 N BOX:										
<u> </u>	<u> </u>	1 I DE	epth(s) Ground	water Encountered	ສ 1 ຊະ		. ft. 2		tt. 3	3 	ft. `^#	
1				WATER LEVEL .								
-	NW	NE		test data: Well								
1	!	l Es	st. Yield . ユン.	gpm: Well	water was		ft. after		. hours pu	ımping	gpm	
M k	***************************************		re Hole Diameter 10									
_	i		XX Domestic					•	•	•		
-	SW	SE		3 Feedlot4 Industrial		water supply	/ 9 Dewate	ering	12	Other (Sp	pecify below)	
	!	X W	2 Irrigation	acteriological sam								
<u> Ł</u>		CONTRACTOR	as a chemicai/b itted	bacteriological san	ipie submittea	o Department						
E TYPE	OE BLANK C	CASING USED:	med	E Meanabtines	9.04	mounts tils	Water Well D				No XX Clamped	
1 St		3 RMP (SR)		5 Wrought iron6 Asbestos-Cem		oncrete tile her (specify b		SING JU			Clamped	
XX P\		4 ABS		7 Fiberglass		` .	•					
		5 in.	to 135									
		and surface										
		R PERFORATION N		ini., weight	X	XPVC	105./IL. VVall LI		pestos-cemi			
1 St		3 Stainless st										
2 Brass 4 Galvanized steel				6 Concrete tile 9 A			• •			r (specify)		
		RATION OPENINGS		5 Gauzed wrapped			8 Saw cut 11 None (open h				e (open hole)	
	ontinuous slo	to fitter at		6 Wire wrapped			9 Drille				(0,000)	
2 Lo	ouvered shutt	er 4 Key	punched	7 1	orch cut		10 Othe	r (specif	v)			
SCREEN-	PERFORATE	ED INTERVALS:	From	115 ft.	to 135	ft.,	From		ft. :	to		
				ft.								
(GRAVEL PAG	CK INTERVALS:	From	75 ft.	to 135	ft.,	From		ft. ·	to		
			From	ft.							ft	
6 GROU	T MATERIAL			2 Cement grout	ХХ в	entonite	4 Other					
Grout Inte	rvals: Fror	m	to40	ft., From		ft. to	ft.,	From .		ft. to		
What is th		ource of possible cor					10 Livestock pens			XX Abandoned water well		
1 Septic tank 4 Lateral line			lines	nes 7 Pit privy			11 Fuel storage			15 Oil well/Gas well		
2 Sewer lines 5 Cess poo			ool	, ,			12 Fertilizer storage			16 Other (specify below)		
3 Watertight sewer lines 6 Seepage			e pit				nsecticide stor	cticide storage				
Direction from well?				How many feet?					50			
FROM	то		LITHOLOGIC I	LOG	FRO	M TO		Р	LUGGING	NTERVA	LS	
<u>o</u>	6	Surface Cl	ays									
6	15	Hard Clay										
15	25	White lime:	stone									
25	36	Fine sand										
36	50	Hard yxes										
50	70	Hard white	limeston	e			_					
<u>70</u>	89	Fine sand										
89	102	Hard white	limeston	e							×	
102 118	i I											
	118	Fine sand										
	118 125	White lime:										
125	118 125 135	White lime: Medium sand	d							Tables & Assessment Lines		
	118 125	White lime:	d							TOTAL IN PARTY TO PARTY AND ADDRESS.		
125	118 125 135	White lime: Medium sand	d									
125	118 125 135	White lime: Medium sand	d									
125 135	118 125 135 136	White lime: Medium sand Hard cap ro	d ock " gre	en"								
125 135 7 CONT	118 125 135 136	White lime: Medium sand Hard cap re	d ock " gre	en" ON: This water w	ell was (1) cor							
125 135 7 CONTI	118 125 135 136 136	White lime: Medium sand Hard cap re	d ere green ere	en!! ON: This water w	ell was (1) cor	and this	record is true	to the b	est of my kr	owledge	and belief. Kansa	
125 135 7 CONTI completed Water We	118 125 135 136 136	White limes Medium sand Hard cap re PR LANDOWNER'S (year) S License No.	d ere green ere	ON: This water w	ell was (1) cor	and this d was comple	record is true	to the b	est of my kr	owledge	and belief. Kansa	