OCATION Of unity: Practice and directions of the control of the co	E MATERIALE		WELL RECORD F		KSA 82a-			
	F WATER WELL:	Fraction			tion Number	Township Numb		Range Number
tance and dir		SE 1/4		1/4	14	т 26	S R	15 <u>= 15</u>
	ection from nearest tow			within city?				
	west ½ south	-						
			Pickrel		. •	. .		
	ss, Box # : Hope	well, Ks.		_) 5 Board of Agric		
y, State, ZIP		1				Application Nu		
LOCATE WEL AN "X" IN SE	L'S LOCATION WITH							
/ 02	N		ater Encountered 1.					
1 !	1 ! 1 1		VATER LEVEL 3					
NW	V - NE		est data: Well water					
			gpm: Well water					
w			er 1.0 in. to .					
		WELL WATER TO				B Air conditioning	•	
sw	/ SE	1 Domestic				9 Dewatering		
1		2 Irrigation				0 Observation well		
<u> </u>			cteriological sample su	bmitted to D				ay/yr sample was su
		mitted				er Well Disinfected?	Yes HTH	No No
	ANK CASING USED:		Wrought iron					Clamped
1 Steel	3 RMP (SF	•	6 Asbestos-Cement		(specify below	•		
2 PVC	4 ABS							
-	meter 5							
	pove land surface		n., weight			, -		١٥
	EN OR PERFORATION			7 <u>PV</u>		10 Asbesto		
1 Steel	3 Stainless		5 Fiberglass		IP (SR)	11 Other (s		
2 Brass			6 Concrete tile	9 AB		12 None us		•
	ERFORATION OPENING			wrapped	-	8 Saw cut	11 N	lone (open hole)
1 Continuo		III slot		rapped		9 Drilled holes		
2 Louvered		ey punched	7 Torch o			10 Other (specify)		
REEN-PERF	DRATED INTERVALS:	130) ft. to	-				
CDAVI	TI DACK INTERVALS.		ft. to					
GHAVE	EL PACK INTERVALS:							
GROUT MAT	ERIAL: 1 Neat c		Cement grout	2 Ponto		n Other		ft
	From							
	rest source of possible		II., FIOIII	IL.	10 Livesto			το π. ned water well
at ie tha naai							14 ADANUU	
	•		7 Pit priva					Can wall
1 Septic ta	ınk 4 Latera	al lines	7 Pit privy		11 Fuel s	torage	15 Oil well/	
1 Septic ta 2 Sewer lir	nnk 4 Latera nes 5 Cess	al lines pool	8 Sewage lagoo		11 Fuel s 12 Fertiliz	torage er storage	15 Oil well/ 16 Other (s	specify below)
1 Septic ta2 Sewer lir3 Watertigl	nk 4 Latera nes 5 Cess ht sewer lines 6 Seepa	al lines pool			11 Fuel s 12 Fertiliz 13 Insecti	torage er storage cide storage	15 Oil well/	specify below)
1 Septic ta 2 Sewer lir	nk 4 Latera nes 5 Cess nt sewer lines 6 Seepa ell? west	al lines pool age pit	8 Sewage lagoo		11 Fuel s 12 Fertiliz 13 Insecti	torage er storage cide storage y feet? 80	15 Oil well/ 16 Other (s	specify below)
1 Septic ta 2 Sewer lir 3 Watertigl ection from w ROM To	nk 4 Latera nes 5 Cess nt sewer lines 6 Seepa ell? west	al lines pool age pit LITHOLOGIC LO	8 Sewage lagoo	on	11 Fuel s 12 Fertiliz 13 Insecti How man	torage er storage cide storage y feet? 80	15 Oil well/ 16 Other (s	specify below)
1 Septic ta 2 Sewer lir 3 Watertigl ection from w ROM TO 0 2	ank 4 Latera nes 5 Cess ht sewer lines 6 Seepa rell? west O Top soil	al lines pool age pit LITHOLOGIC LO	8 Sewage lagoo	on	11 Fuel s 12 Fertiliz 13 Insecti How man	torage er storage cide storage y feet? 80	15 Oil well/ 16 Other (s	specify below)
1 Septic ta 2 Sewer lir 3 Watertigl ection from w ROM To 0 2 2 8	nk 4 Latera nes 5 Cess nt sewer lines 6 Seepa rell? west O Top soil OSand	al lines pool age pit LITHOLOGIC LO	8 Sewage lagoo 9 Feedyard OG	on	11 Fuel s 12 Fertiliz 13 Insecti How man	torage er storage cide storage y feet? 80	15 Oil well/ 16 Other (s	specify below)
1 Septic ta 2 Sewer lir 3 Watertigl ection from w ROM To 0 2 2 8 8 2	nk 4 Latera nes 5 Cess nt sewer lines 6 Seepa nell? west O Top soil OSand 9 O Sandy c1	al lines pool age pit LITHOLOGIC LO	8 Sewage lagoo 9 Feedyard OG	on	11 Fuel s 12 Fertiliz 13 Insecti How man	torage er storage cide storage y feet? 80	15 Oil well/ 16 Other (s	specify below)
1 Septic ta 2 Sewer lir 3 Watertigl ection from w ROM TO 0 2 2 8 8 2 2 9 4	nk 4 Laterations 5 Cess 5 Cess 6 Seeparell? west 0 Composite Compo	al lines pool age pit LITHOLOGIC LO	8 Sewage lagoo 9 Feedyard OG	on	11 Fuel s 12 Fertiliz 13 Insecti How man	torage er storage cide storage y feet? 80	15 Oil well/ 16 Other (s	specify below)
1 Septic ta 2 Sewer lir 3 Watertigl ection from w ROM TO 0 2 2 8 8 2 2 9 4 4 7 8	nk 4 Laterations 5 Cess 5 Cess 6 Seeparell? West 0 Composition Composi	al lines pool age pit LITHOLOGIC LO ay & Strip gravel	8 Sewage lagoo 9 Feedyard OG	on	11 Fuel s 12 Fertiliz 13 Insecti How man	torage er storage cide storage y feet? 80	15 Oil well/ 16 Other (s	specify below)
1 Septic ta 2 Sewer lir 3 Watertigl ection from w ROM TO 0 2 2 8 8 2 29 4 47 8 84 9	nk 4 Laterations 5 Cess 5 Cess of sewer lines 6 Seeparell? west 0 Compositions of Sand 9 Compositions of Clay 4 / ZSand and 3 Compositions of Clay	al lines pool age pit LITHOLOGIC LO ay & Strip grave1	8 Sewage lagoo 9 Feedyard OG	on	11 Fuel s 12 Fertiliz 13 Insecti How man	torage er storage cide storage y feet? 80	15 Oil well/ 16 Other (s	specify below)
1 Septic ta 2 Sewer lir 3 Watertigl ection from w ROM	nk 4 Laterations 5 Cess to sewer lines 6 Seeparell? West 0 Composition of Sand 9 Of Sand 9 Of Clay 4 /7Sand and 3 Of Clay 01/7 Sand and	al lines pool age pit LITHOLOGIC LO ay & Strip grave1 grave1	8 Sewage lagood 9 Feedyard OG OS of sand	on	11 Fuel s 12 Fertiliz 13 Insecti How man	torage er storage cide storage y feet? 80	15 Oil well/ 16 Other (s	specify below)
1 Septic ta 2 Sewer lir 3 Watertigl ection from w ROM	nk 4 Laterations 5 Cess 5 Cess 1 t sewer lines 6 Seepa 1	al lines pool age pit LITHOLOGIC LO ay & Strip grave1 grave1 ock layers	8 Sewage lagood 9 Feedyard OG OS of sand	FROM	11 Fuel s 12 Fertiliz 13 Insecti How man	torage er storage cide storage y feet? 80	15 Oil well/ 16 Other (s	specify below)
1 Septic ta 2 Sewer lir 3 Watertigl ection from w ROM	nk 4 Laterations of Cess of Seeparations 6 Seeparat	al lines pool age pit LITHOLOGIC LO ay & Strip grave1 grave1 ock layers grave1 &	8 Sewage lagood 9 Feedyard OG OS of sand	FROM	11 Fuel s 12 Fertiliz 13 Insecti How man	torage er storage cide storage y feet? 80	15 Oil well/ 16 Other (s	specify below)
1 Septic ta 2 Sewer lir 3 Watertigl ection from w ROM	nk 4 Laterations 5 Cess 5 Cess 1 t sewer lines 6 Seepa 1	al lines pool age pit LITHOLOGIC LO ay & Strip grave1 grave1 ock layers grave1 &	8 Sewage lagood 9 Feedyard OG OS of sand	FROM	11 Fuel s 12 Fertiliz 13 Insecti How man	torage er storage cide storage y feet? 80	15 Oil well/ 16 Other (s	specify below)
1 Septic ta 2 Sewer lir 3 Watertigl ection from w ROM	nk 4 Laterations of Cess of Seeparations 6 Seeparat	al lines pool age pit LITHOLOGIC LO ay & Strip grave1 grave1 ock layers grave1 &	8 Sewage lagood 9 Feedyard OG OS of sand	FROM	11 Fuel s 12 Fertiliz 13 Insecti How man	torage er storage cide storage y feet? 80	15 Oil well/ 16 Other (s	specify below)
1 Septic ta 2 Sewer lir 3 Watertigl ection from w ROM	nk 4 Laterations of Cess of Seeparations 6 Seeparat	al lines pool age pit LITHOLOGIC LO ay & Strip grave1 grave1 ock layers grave1 &	8 Sewage lagood 9 Feedyard OG OS of sand	FROM	11 Fuel s 12 Fertiliz 13 Insecti How man	torage er storage cide storage y feet? 80	15 Oil well/ 16 Other (s	specify below)
1 Septic ta 2 Sewer lir 3 Watertigl ection from w ROM	nk 4 Laterations of Cess of Seeparations 6 Seeparat	al lines pool age pit LITHOLOGIC LO ay & Strip grave1 grave1 ock layers grave1 &	8 Sewage lagood 9 Feedyard OG OS of sand	FROM	11 Fuel s 12 Fertiliz 13 Insecti How man	torage er storage cide storage y feet? 80	15 Oil well/ 16 Other (s	specify below)
1 Septic ta 2 Sewer lir 3 Watertigl ection from w ROM	nk 4 Laterations of Cess of Seeparations 6 Seeparat	al lines pool age pit LITHOLOGIC LO ay & Strip grave1 grave1 ock layers grave1 &	8 Sewage lagood 9 Feedyard OG OS of sand	FROM	11 Fuel s 12 Fertiliz 13 Insecti How man	torage er storage cide storage y feet? 80	15 Oil well/ 16 Other (s	specify below)
1 Septic ta 2 Sewer lir 3 Watertigl ection from w ROM	nk 4 Laterations 5 Cess 5 Cess of sewer lines 6 Seeparell? West O Composition of Sand 9 O Sandy clay 4 /7Sand and 3 Colay 6 Colay 6 Test Sand and 18 S	al lines pool age pit LITHOLOGIC LO ay & Strip grave1 grave1 ock layers grave1 & grave1	8 Sewage lagood 9 Feedyard OG Os of sand Sthin layers	FROM of c1	11 Fuel s 12 Fertiliz 13 Insecti How man TO	torage er storage cide storage y feet? 80 LITH	15 Oil well/ 16 Other (s	G
1 Septic ta 2 Sewer lir 3 Watertigl ection from w ROM	nk 4 Latera nes 5 Cess nt sewer lines 6 Seepa rell? west O Top soil O Sand 9 O Sandy cl 7 Clay 4 /7Sand and 3 Clay 01/7 Sand and 06 Clay & r 18 Sand and 55 /7Sand and	al lines pool age pit LITHOLOGIC LO ay & Strip gravel gravel cock layers gravel & gravel	8 Sewage lagood 9 Feedyard OG OS of sand Sthin layers	FROM of c1	11 Fuel s 12 Fertiliz 13 Insecti How man TO	torage er storage cide storage y feet? 80 LITH	15 Oil well/ 16 Other (s	pecify below) G jurisdiction and was
1 Septic ta 2 Sewer lir 3 Watertigl ection from w ROM	nk 4 Latera nes 5 Cess nt sewer lines 6 Seepa rell? west O Top soil O Sand 9 O Sandy cl 7 Clay 4 / 7Sand and 3 Clay 01/7 Sand and 06 Clay & r 18 Sand and 55 / 7Sand and	al lines pool age pit LITHOLOGIC LO ay & Strip grave1 grave1 cock layers grave1 & grave1 % cock layers cock layers cock layers grave1	8 Sewage lagod 9 Feedyard OG OS of sand Sthin layers	FROM of c1	11 Fuel s 12 Fertiliz 13 Insecti How man TO a y cted, (2) recor and this record	torage er storage cide storage y feet? 80 LITH	15 Oil well/ 16 Other (s	pecify below) G jurisdiction and was and belief. Kansas
1 Septic ta 2 Sewer lir 3 Watertigl ection from w ROM TO 0 2 2 8 8 2 29 4 47 8 84 9 93 1 101 1 106 1 118 1 CONTRACTO inpleted on (m iter Well Contri	nk 4 Latera nes 5 Cess nt sewer lines 6 Seepa rell? west O Top soil O Sand 9 O Sandy cl 7 Clay 4 /7Sand and 3 Clay 01/7 Sand and 06 Clay & r 18 Sand and 55 /7Sand and	al lines pool age pit LITHOLOGIC LO ay & Strip grave1 grave1 ock layers grave1 & grave1 % SCERTIFICATION	8 Sewage lagod 9 Feedyard OG OS of sand Sthin layers N: This water well was This Water Well	FROM of c1 (1) constru	11 Fuel s 12 Fertiliz 13 Insecti How man TO a y cted, (2) recor and this record	torage er storage cide storage y feet? 80 LITH Estructed, or (3) plugg d is true to the best of n (mo/day/yr)	15 Oil well/ 16 Other (s	pecify below) G jurisdiction and was and belief. Kansas

D