	VATER WELL RECO	ORD Form WWC-5	KSA 82a-	212 ID No				
1 LOCATION OF WATER WELL: County: (Seagwick)	Fraction 1/4	SW 14 NW		tion Number	Township Nun	nber (s)	Range Number R El/W	
Distance and direction from nearest (					<del></del>			
	70.	Cachari						
<i>□</i> (الا	awn s	natthews						
RR#, St. Address, Box # : City, State, ZIP Code :	59 N. PC	ckham C	- 20-		Application N	umber:	ision of Water Resources	
3 LOCATE WELL'S LOCATION WIT	H 4 DEPTH OF CO	OMPLETED WELL	70	ft. ELEVAT	ION:			
AN "X" IN SECTION BOX:	Depth(s) Ground	dwater Encountered	1,	ft.	2	ft. 3	ft.	
N								
							nping gpm	
NW NE			r was Public water s		πer8 Air conditioning	•	nping gpm	
	1 Domestic		Oil field water		9 Dewatering		er (Specify below)	
WE	2 Irrigation			n & garden)	0 Monitoring well			
SW SE	Was a chemical	bacteriological sample	submitted to F	enartment? Y	es No	If ves mo	/day/yrs sample was sub-	
1 1	mitted	basismological sample	odominiod to E		ter Well Disinfected			
S S								
5 TYPE OF BLANK CASING USED 1 Steel 3 RMP (		5 Wrought iron 6 Asbestos-Cement	8 Concre	te tile specify below)				
PVC 4 ABS_		Z Fiberglass	,	,			led	
Blank casing diameter	in to							
Casing height above land surface								
TYPE OF SCREEN OR PERFORAT		mi, woight	7 PV			stos-Ceme		
1 Steel 3 Stainle		5 Fiberglass		P (SR)				
	nized Steel	6 Concrete tile	9 AB			used (ope		
SCREEN OR PERFORATION OPEN	JINGS ARE:	5 Guaz	ed wrapped		8 Saw cut		I1 None (open hole)	
	Mill slot		wrapped		9 Drilled holes		Trong (open nois)	
	Key punched	7 Torch					ft.	
SCREEN-PERFORATED INTERVAL		50ft. to	90	ft From		ft to	ft.	
	From	το		π., ⊢rom .		ft. to		
GRAVEL PACK INTERVAL	.S: From	イ.:つ ft. to	<i>J.O</i>	ft., From .		ft. to	ft.	
	From	ft. to		ft., From .	•••••	ft. to	ft.	
6 GROUT MATERIAL: , 1 Ne	eat cement	. 2 Cement grout	3 Bento	anita 1	Other			
Grout Intervals: From					Other	••••••	ft. toft.	
What is the nearest source of possib		II., FIOIII						
•		7 Dia		10 Livesto	•		andoned water well	
	teral lines	7 Pit privy		11 Fuel st	•		well/Gas well	
	ss pool	8 Sewage lagoon		12 Fertilizer storage		16 Otr	16 Other (specify below)	
	epage pit	9 Feedyard	1		cide storage	•••••		
	th			How many				
FROM TO	LITHOLOGIC	LOG	FROM	то	PLUG	GING INT	ERVALS	
D a lop	oce ,		ļ					
a compris	wn Cl	ay						
6 45 yel	LOW Sh	ale						
111111111111111111111111111111111111111	$n \subset L \wedge n$	•						
45 82 Blu	C Shake							
82 98 Bun	Shall E	White Lin	restone	ك.				
82 98 Bur	Shall E	White Lin	restone	۷.				
82 98 Bus	Shalle	White Lin	restone	2.				
\$2 98 Bur	Shalle	white Lin	restone	2.				
\$2 98 Bui	Shall	white Lin	restone	2.5				
\$2 98 Bun	Shall E	White Lin	restone					
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\$2 98 Bun	Shall	White Lin	restone					
82 98 Buu	Shall	white Lin	restone					
\$2 98 Buu	Shall	white Lin	restone					
82 90 b(w	Shall E							
7 CONTRACTOR'S OR LANDOWN	Shall E	ION: This water well wa	as (1) constru	cted, (2) recor				
CONTRACTOR'S OR LANDOWN completed on (mo/day/year)	Shall E	ION: This water well wa	as (1) constru	cted, (2) recor	ord is true to the bes		r my jurisdiction and was wledge and belief. Kansas	
CONTRACTOR'S OR LANDOWN completed on (mo/day/year)	Shall E	ION: This water well wa	as (1) constru	cted, (2) recor and this rec was completed	ord is true to the bes on (mo/day/yr)			
CONTRACTOR'S OR LANDOWN completed on (mo/day/year)	131/06 611 ase 101	ION: This water well water water water	as (1) constru	cted, (2) recor and this rec was completed by (s	ord is true to the bes on (mo/day/vr)	t of my know 12/1/1 Lase	wledge and belief. Kansas	