		WA ⁻	TER WELL RECORD Fo	rm WWC-5	KSA 82a-	1212				
	N OF WAT			Sec	ction Number	Township	All real	Range N	• //~	
County:	Cloud	SW	1/4 SE 1/4 NE	1/4	32	т 5	(s)	R 3	E(W)	
		from nearest town or city stree		•			and the same of th			
	······	mits at Northwest p		KS.						
ed.	WELL OW	**				VF#	****	State to the SAKE A	D	
City, State,	ddress, Box	:#: K-9 Highway & : Concordia, Ks						Division of Wate		
		DCATION WITH 4 DEPTH OF	411/412/07/07/07/07	<u> </u>	(F1 F1 / A 7		ion Number:			
AN "X" I	N SECTION	I BOV: I≕	ndwater Encountered 1							
- F			TIC WATER LEVEL . 25.5							
1	i	. 1 1	imp test data: Well water v							
	- NW	w == N+===1	gpm: Well water v							
	!		meter $5.5/8$ in to							
M Mile		ona assessorana and a large an		Public water		8 Air conditioni				
- I	1 .	1 Domes	tic 3 Feedlot 6	Oil field wa	iter supply	9 Dewatering	12	Other (Specify	below)	
-	- SW	2 Irrigatio	n 4 Industrial 7	Lawn and	garden only 1	0 Monitoring w	/ell			
		Was a chemic	al/bacteriological sample sub	mitted to D	epartment? Ye	sNo	; If yes,	mo/day/yr sam	nple was sub	
4	S	mitted			Wate	er Well Disinfe	cted? Yes	No	X	
5 TYPE O	F BLANK C	ASING USED:	5 Wrought iron	8 Concr	ete tile	CASING .	JOINTS: Glued	I .X Clam∣	ped	
1 Ste		3 RMP (SR)	6 Asbestos-Cement		(specify below	,		ed		
2 PV	ro-io-empresidadesiano	4 ABS	7 Fiberglass					nded		
	_	2in. to6								
-		and surface 24	**							
		R PERFORATION MATERIAL:		7 PV			Asbestos-ceme			
1 Ste 2 Bra		Stainless steel Galvanized steel	5 Fiberglass 6 Concrete tile	9 AE	MP (SR)		Juner (specify) None used (op	en hole)		
		RATION OPENINGS ARE:	5 Gauzed		55	8 Saw cut	wone useu (op	11 None (op	en hole)	
	ntinuous slo		6 Wire wr			9 Drilled hole	es	11 (10110 (0)	511 (1010)	
	vered shutt		7 Torch c	• •		10 Other (spe				
SCREEN-F	PERFORATE	ED INTERVALS: From	25 ft. to	.35						
		From	10 ft. to	20	ft., From	n	. , , ft. t	0		
. G	RAVEL PA	CK INTERVALS: From	5.4 ft. to	61	ft., From	n 24 .	ft. t	036		
•		From		51	ft., Fron					
6 GROUT	MATERIAL		2 Cement grout							
Grout Inter	vals: Froi	mQ ft. to2	$4.\ldots$ ft., From 3	6 ft.	to 39 .	ft., From				
		ource of possible contamination			10 Livest			bandoned water		
		4 Lateral lines		7 Pit privy		11 Fuel storage		15 Oil well/Gas well		
•		5 Cess pool	8 Sewage lagoon					16 Other (specify below) Ione. observed		
ı	•	er lines 6 Seepage pit	9 Feedyard			J	NOne	e. observed	1	
Direction for FROM	TO TO	LITHOLOG	IC LOG	FROM	How man	iy ieet?	PLUGGING I	NTERVALS		
60	59	Gray soapstone,					***************************************			
59	50	Brown rock, sandst	one & few							
		soapstone streaks								
50	28	Sand fine to mediu							****	
		to large gravel (loose).							
28	12	Brown clay.								
12	2	Brown silty clay.							***************************************	
2	<u> </u>	Top soil.	1							
					-					
			d							
							And 1 / 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		2012/2014	
	<u> </u>									
7 CONT	L	OD LANDOMNIEDIO OFFICIO	ATION: This water	(1) >===	uotad (0) == ==	notrusted //	2) physical	dar mu huladia	tion and	
7 CONTR	on (molder	OR LANDOWNER'S CERTIFIC	ATION. THIS water well was	(i) constr	and this reco	nstructed, or (i rd is true to the	best of my kn	uer my jurisaic Jowledge and h	uon and was soliof Kansar	
		's License No							olier, Natioas	
		me of Henkle Drillir						ickmet	1	
		typewriter or ball point pen. PLEASE PRI							Department	
of Heal	Ith and Environ	ment, Bureau of Water, Topeka, Kansas	66620-7320. Telephone: 913-296-554	5. Send one to	WATER WELL O	WNER and retain o	ne for your record	s.	•	