			WATER	WELL RECORD	Form W	WC-5	KSA 82a-	1212				
1 LOCATION	ON OF WAT	ER WELL:	Fraction			Section	Number	Township	Number	Ran	ge Number	
County:	Rush		N 1/4	C 1/4	NW 1/4		5	T 19	S	R	16 xE/W	
Distance a	nd direction	from nearest town or	city street add	dress of well if lo	cated within	city?						
4 3	3/4 sout	h of Schaffe	r.Ks.									
	R WELL OW				ery Tam	man						
newal .	Address, Box				t,Ks.			Board of	Agriculture.	Division of	Water Resources	
City, State		:		ALDEL	CINO.	0/211			n Number:		7,10000,000	
		CATION WITH 4	DEPTH OF CO	MDI ETED WELL	1 20		# ELEV/AT		*******************	PARTYL		
AN "X"	IN SECTION			ater Encountered								
***		NAME AND POST OF THE PARTY OF T	, ,									
1		, VAE		WATER LEVEL .								
-		NE		test data: Well								
	4,			a. gpm: Well								
N W		The state of the s	re Hole Diameter 1.0in. to 120ft., andin. to									
₹	! !	! WE	LL WATER TO	BE USED AS:				8 Air conditionin		Injection v		
Ī L	_ SW	SE SE	1 Domestic	3 Feedlot				9 Dewatering				
	- '''		2 Irrigation	4 Industrial	7 Lawn	and gard	ten only 1	Monitoring we	e∥Live	.Stock		
l L		Wa	s a chemical/ba	acteriological sam	ole submitte	to Depa	rtment? Ye	sNo	.x; If yes	, mo/day/y	r sample was sub	
<u> </u>	S	mitt	ed				Wat	er Well Disinfec	ted? Yes	hth '	No	
5 TYPE C	OF BLANK C	ASING USED:		5 Wrought iron	8 (Concrete	tile	CASING J	DINTS: Glue	d X (Clamped	
 1 Ste	eel	3 RMP (SR)		6 Asbestos-Ceme	ent 9 (Other (sp	ecify below	')	Weld	ded		
2 PV	′C	4 ABS		7 Fiberglass			<i></i>		Thre	aded		
Blank casi	ng diameter	5 in.	to 80	ft Dia						in. to	ft.	
		ınd surface										
		R PERFORATION MA		, g		7_ <u>PVC_</u>			sbestos-cem			
1 Ste		3 Stainless ste				8 RMP (
2 Bra		4 Galvanized s				9 ABS	(011)	11 Other (specify)				
		RATION OPENINGS						8 Saw cut 11 None (open ho			(open hole)	
	entinuous slo									I I WOITE	(open note)	
	uvered shutt				orch cut			9 Drilled holes				
						20						
OOITELIAN	LIN ONATE			. 2 0 ft. t								
,	>DAVEL DA			ft. t								
	SHAVEL PAI			. 20 ft. t		1.20						
ما مەمىي			From	ft. 1			ft., Fron		ft.		ft.	
	MATERIAL			Cement grout								
Grout Inter		mft. t		ft., From		. ft. to.		ft., From .		ft. to .		
ł		urce of possible conf	ntamination:				10 Livestock pens 14			Abandoned water well		
	ptic tank	4 Lateral lir	. ,			11 Fuel storage				15 Oil well/Gas well		
2 Sewer lines 5 Cess poo						12 Fertilizer storage 16			Other (specify below)			
3 W	atertight sew	er lines 6 Seepage	pit 9 Feedyard			13 Insecticide storage				none		
Direction f	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~						How man					
FROM	то	<u> </u>	<u> ITHOLOGIC L</u>	OG	FR	MC	то	ļ	PLUGGING	INTERVAL	S	
0	3	Topsoil										
3	26	Yellow and	white cla	ay broken 1	ime roc							
26	38	Blach shale										
38	40	Bluish whit										
40	55	Blac shale										
55	51	Bluish whit										
61	70	Hard sand r							***************************************			
70	78	White sand		a Toore office	21-0			1				
78	1			1 1Cay Sule	aks							
1	83	Hard sand r		-1 C								
83_	87	Brown clay			1							
87	91	Sand rock (ıtn cual st	reaks —							
91	95	White clay										
95_	97	White sand										
97	1 400	Cand roals to	rith alarr	rtp [cop 2	oakd							
109	109		viul Clay	a coal Su	Curd							
	120	White clay	with sand	l rock and	coal st	eaks		AMPRICA MALCOLON			d - A	
	120		with sand	l rock and	coal st	eaks	d, (2) reco	nstructed, or (3)	plugged un	der my jur	isdiction and was	
7 CONTI	ACTOR'S (on (mo/day)	White clay- OR LANDOWNER'S (year)5-2	with sand CERTIFICATION	l rock and DN: This water we	coal st ell was (1) c	onstructee	d this recor	d is true to the t	est of my kr	nowledge a		
7 CONTI	ACTOR'S (on (mo/day)	White clay OR LANDOWNER'S	with sand CERTIFICATION	l rock and DN: This water we	coal st ell was (1) c	onstructee	d this recor	d is true to the t	est of my kr	nowledge a	and belief. Kansas	
7 CONTI completed Water We	ACTOR'S (on (mo/day)	White clay OR LANDOWNER'S /year)5—2 s License No	with sand CERTIFICATION	d rock and ON: This water we	coal st ell was (1) c	onstructee	d this recor	rd is true to the ton (mo/day/yr)	est of my kr	nowledge a		