Loca	TION OF WA	TPD WELL			FRACTION		We	ecord	Form WWC-	7C-5 KSA 82a-1212 Section Number			Township Number			non-a Num	·		
لنا			.z	1			ME	4/4	NIE	1/4	-		<b>"</b>	-			Range Numi		
Sumner NE 1/4  Distance and direction from meanest town or city street address of well if lec							NE ted within	1/4 city?	NW	1/4	1	8	1_	т Э	0 s		R 1E	E/W	
119th S. & Broadway, 1 m. S., 6/10 m. W. on S. side Wichita, Kansas																			
	TER WELL C				, Ch			0/1	<u>y m</u>	• 7 •	OH	0. 5	2100		CHICA	var	545		
	ST. ADRESS,	BOX#:			Paw			ite	110	)				E	leard of Agricult	ure, Divivsi	on of Water Rese	purce	
CITY,	. Ka										Application N	umber:							
3 LOCATE WELL'S LOCATION WITH 4 DEPTH OF COMPLETED WELL 70 R. ELEVATION:																			
AN "X"	IN SECTION	N BOX:		Der	pth(s) gro	undwa	iter Enc	ountere	d	1		ft.		2	ft.		3	ft.	
		L'S STAT			EVEL	45	F	T. BEL	LOW LAND SURFACE MEASURE			ED ON mo/day	O ON ===/day/yr 01/03/1996						
.	NW	N	E			•				er was		n.	afte	er		hours pumping		gpm	
9				Est. Yi			gpm:			ter was		n.	afte	-	hours	pumping	•	gpm	
₩ W		+	E		Iole Diam		12			. •		ft.	-	und	•		O Managemall	ſt.	
	. WATER Domestic		SE USEL 3 Feed				water supply 8 Air conditions water supply 9 Dewatering				11 Injec	tion well r (Specify be	dow)						
sw 2 Irrigation							4 Indu				garden only 10 Monitoring we					` ' '			
2 Alligation 2 All										No 🗶 ; If y	es. mo/ds	v/vr sample	was						
		S		subm		, Date:	TOTOGICA	a samp	c subiii	acce to 1	-cpmr			Well Disinf		es 🗶	No		
5 TYI	PE OF CA	SING US	ED:				5 Wr	ought ire	on		8 Cor	acrete tile		CASING	JOINTS:	Glued	X Clamp	æd	
1 Steel	i			estos-Ce				er (Specif		v)		Weld							
2 PVC	;	4 AB	S				7 Fibe	erglass				-26				Three	aded		
Blank ca	 sing Diam	eter 5		in.	to 50		ft.,	Dia		in	l.	to	ft.	, Dia	i	in. to	,	ft.	
	eight abov		-	L2		in. ,		weight	2.3	35		. / ft.	Wal		or gauge No		.21	4	
I	OF SCREE			TION M	MATERL	AL:	4 Wher	lage			7 PV				10 Asbestos				
1 Stee 2 Bras	1 Steel 3 Stainless Steel 5 Fiberglass 2 Brass 4 Galvanized steel 6 Concrete tile										8 RMP (SR) 9 ABS					11 other (specify)			
	-				4 Th 12.		U CORC				9.6				12 None used (open hole) ut 11 None (open hole)				
	N OR PEF nous slot				ARE:				Sauzed Vire wr	• •								п ною,	
	red shutte		3 Mill sl 4 Key p											10 Other					
	N-PERFO		• •		4			7 10	orch cu			- P		IV Outer					
SCREE	V-PERFO	KATION	INIER	ALS:	_	50			ft. to			ft., Fr				to		ft.	
GRAVEL PACK INTERVALS: from 2.4								ft. to					rom <sup>?</sup> rom			ft. to		ft.	
	GRAVI.	bl raca	. 114 1 1514	V PLLIG.	from			ft. to ft. to					rom 'rom					ft. ft.	
6 GRO	UT MATI	ERIAL:	1 Neat	cement			ement g	rout			entoni			Other					
_	tervals: ]			ft. to	24		ft.	From		ft	. to			ft. Fr	nan .	1	ft. to	ft.	
	the nearest		-		nination:						10 Livesto			ock pens		_	14 Abandon water well		
1 Septi			4 Later	al lines			7 Pit privy				11 Fuel			_		15 Oil well/Gas well			
2 Sewer lines 5 Cess pool								Sewage l	•					izer storage 16 Other (sp			•	-	
l .	rtight sewe		6 Seep	age pit			91	9 Feedyard				13 Insecticide storage			No	ne A	pparer	ıt	
	n from wel	1?		TTTUO	TOGIC	100				TDOM:		- ma	<del></del>	How man		***********	***		
FROM O	TO 3	tops		LITHO	LOGIC	LUG			$\dashv$	FROM	+	то	$\vdash$	rı.	UGGING IN	TERVA	LS		
	20	clay				***************************************			$\neg$		+								
20	40			tv :	sand														
	70	medi	um 1	-O C	oarse	A S!	and				$\top$								
											$\bot$		$\perp$						
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7 000		D10																	
															olugged und knowledge				
															Q1				
Under	the busin	ess nam	e ofHi	arp	Well.		P.ump	Ser	vic	ieI	nc.	by (si	ignatu	re)					
													•	•	Jame.	Francis	donich		