		1-1-	WATER	WELL RECORD F	orm WWC-5	KSA	82a-1212		
1 LOCAT	ON OF WAT	TER WELL:	Fraction		Sec	tion Numi	ber Townsh	ip Number	Range Number
County:	Johns	on	NW 1/4	NW 1/4 S	E 1/4	24	Т	12 s	R 24E EW
				ress of well if located	within city?		11 11	B-10	
1 1			t Shawnee,				Well	5-6	
			Oil & Chem				_		
				Expressway	,			and the second s	Division of Water Resources
			s, Texas 7					ation Number:	
3 LOCATI	IN SECTION	DCATION WITH							2.0.1
7N 7	III OLO IIO	J BOX.							3
1	1	1	WELL'S STATIC W	ATER LEVEL	.00. ft. b	elow land	surface measure	d on mo/day/yr	
	NW	NF	Pump t	est data: Well water	was	f	ft. after	hours pu	ımping gpm
	ï	i	Est. Yield	gpm: Well water	was	f	ft. after	hours pu	ımping gpm
≗ w ⊢	1		Bore Hole Diamete	r6in. to .	1 0 0.	1.5.0	ft., and	in	. to
Wile w	!	× !   '	WELL WATER TO	BE USED AS: 5	Public water	er supply	8 Air condition	oning 11	Injection well
ī l	SW	SE	1 Domestic				9 Dewatering		Other (Specify below)
	1	1	2 Irrigation		-	-	The same of the sa		
1 L	1	1	Was a chemical/ba	cteriological sample su	bmitted to De	epartment	? Yes	); If yes	, mo/day/yr sample was sub-
1			mitted				Water Well Disin	fected? Yes	No
5 TYPE (	OF BLANK C	ASING USED:	5	Wrought iron	8 Concre	ete tile	CASING	JOINTS: Glue	d Clamped
1 St		3 RMP (S	R) 6	Asbestos-Cement	9 Other	(specify b	elow)	Weld	led
(2) PV	/C	4 ABS	7	<sup>7</sup> Fiberglass				Thre	aded
Blank casi	ing diameter	2	.in. to 1.0 . @	ft., Dia	in. to		ft., Dia .		in. to ft.
Casing he	ight above la	and surface	0. <b>.</b> 0 ir	., weight			bs./ft. Wall thickn	ess or gauge N	o. Sch. 40:
TYPE OF	SCREEN O	R PERFORATIO	N MATERIAL:		(7) PV	С	10	Asbestos-ceme	ent
1 St	eel	3 Stainless	s steel 5	5 Fiberglass	8 RM	IP (SR)	11	Other (specify)	
2 Br	ass	4 Galvaniz	ed steel 6	Concrete tile	9 AB	S	12	None used (or	pen hole)
SCREEN	OR PERFOR	RATION OPENIN		5 Gauzeo	wrapped		8 Saw cut		11 None (open hole)
1 Cc	ontinuous slo	t ③M	ill slot O.DI"	6 Wire w	rapped		9 Drilled ho	oles	
2 Lo	uvered shutt	er 4 K		7 Torch o					
SCREEN-	PERFORATI	D INTERVALS:	From 1.C	D. O ft. to	15.0.	ft.,	From	ft. 1	toft.
									toft.
(	GRAVEL PA	CK INTERVALS:	From	O ft. to	15.0	ft.,	From	ft. f	:oft.
			From	ft. to			From		
	T MATERIAL	All and the second		Cement grout					
Grout Inter	rvals: From	n(z) O O.	.ft. to	ft., From $(3)$ . $Z$	√O ft.	to4.			ft. to
What is th	e nearest so	urce of possible	contamination:			-			bandoned water well
1 Se	ptic tank	4 Later	al lines	7 Pit privy		(11)F	uel storage	15 C	il well/Gas well
	wer lines	5 Cess	•	8 Sewage lagoo	n		ertilizer storage		Other (specify below)
3 Wa	atertight sew	er lines 6 Seep	277	9 Feedyard		13 ln	secticide storage	1 27	į
Direction f		North					many feet?	45 tee	
FROM	то		LITHOLOGIC LC		FROM	ТО		LITHOLOG	GIC LOG
0.0	3.0				ilty				
	458	clay a	nd crushed	limestone	C'17	-			
3.0	5.0	Undist	urbed Samp	le Possible	TILL				
				clay w/sand:	stone_				
		moist	med. plast	ic	316				
5.0	8.0			silty clay	odife	rous			
		moist	medium pla	stic					
8.0	10.0	Undist	urbed Samp	le Gray-gre	en mott	tled			
	-	rust S	andy silty	clay w/iro	nodu.	Les			
		odifer	ous moist	stiff plast	ic		1		
		C	aterial						
10.0	13.0				h++1 6d				
	13.0	Undist	urbed Samp	le Orange m	OCCICA		-		
	C2000 (C400) (C400)	Undist black	urbed Samp sandstone		Jeerea			<u> </u>	
1300	15.0	Undist black Termin	urbed Samp sandstone ation of b	oring					
	15.0	Undist black Termin	urbed Samp sandstone ation of b						
1300	15.0	Undist black Termin Boring	urbed Samp sandstone ation of b dry upon	oring compl <b>etion</b>		cted, (2) r	reconstructed, or	(3) plugged und	der my jurisdiction and was
1300 15.0 7 CONTR	RACTOR'S C	Undist black Termin Boring R LANDOWNER	urbed Samp sandstone ation of b dry upon RS CERTIFICATION	oring completion 1: This water well was	(1) construc	and this r	ecord is true to th	e best of my ka	der my jurisdiction and was
1300 15.0 7 CONTR	RACTOR'S C	Undist black Termin Boring R LANDOWNER	urbed Samp sandstone ation of b dry upon RS CERTIFICATION	oring completion 1: This water well was	(1) construc	and this r	ecord is true to th	e best of my ka	oviledge and belief. Kansas
1300 15.0 7 CONTR	RACTOR'S C	Undist black Termin Boring OR LANDOWNER year)	urbed Samp sandstone ation of b dry upon RS CERTIFICATION	oring completion This water well was	(1) construc	and this r s complet	ecord is true to th	e best of my ka	The state of the s
1300 15.0 7 CONTR completed Water Well under the	RACTOR'S (on (mo/day/dicontractor's business nar	Undistable black Termin Boring OR LANDOWNER (year)	urbed Samp sandstone ation of b dry upon RS CERTIFICATION 4.18.7	oring completion This water well was  This Water We Shing Lab FIRMLY and PRINT clearly	(1) construi	and this r s complet by (signals)	ecord is true to the ed on (mo/daylvr gnature)	re best of my kn	oviledge and belief. Kansas
1300 15.0 7 CONTR completed Water Well under the	RACTOR'S (on (mo/day/dicontractor's business nar	Undistable black Termin Boring OR LANDOWNER (year)	urbed Samp sandstone ation of b dry upon RS CERTIFICATION 4.18.7	oring completion This water well was  This Water We Shing Lab FIRMLY and PRINT clearly	(1) construi	and this r s complet by (signals)	ecord is true to the ed on (mo/daylvr gnature)	re best of my kn	oviledge and belief. Kansas