		RECORD				ion or wa	ici iccso	urces; App. No.		
1 LOCATION OF WATER WELL:		Fraction	NIXI	S	ection Nu	ımber	Township Number	Range Number		
Dieters	Se 	ugwick	or oits stres	t oddross of	3 VV 1/4	obal Da-	tion!	System (decimal 1	K UI (E)	
Township Number Range Number Sedgwick NW ½ NW ½ SW ½ 33 T 27 S R 01 (E)										
9519 West Central Avenue, Wichita, KS Longitude:										
RR#, St. Address, Box # : 501 Westlake Park Blvd. Ste.20.209C Datum:										
City, State, ZIP Code : Houston, TX 77079 Data Collection Method:										
City, S	state, ZIP Co	de : Housto	n, IA //U	/9	<u> </u>	ata Cone	cuon IV	ietnod:		
3 LOCATE WELL'S 4 DEPTH OF COMPLETED WELL 30' ft.										
LOCATON										
WITE	I AN "X" II	N Depth(s) Ground	ndwater Enc	ountered 1	~20)'	ft. 2	ft. 3	ft.	
SECT	ION BOX:	WELL'S STAT	TIC WATE	R LEVEL	N/A ft.	below lar	nd surfa	ce measured on mo/	lav/vr N/A	
	N							hours pump		
l 1		Est Viold	onm:	Well water	was	fi	ofter	hours pump	ing	
	.	INCIT I WATE	gpm.	CED AC. 5	was D-11:4		allei	nours pump	inggpin	
	v - 		K TO BE U	SED AS: 5	Public water	er supply	8 A11	conditioning 11 I	njection well	
l w L L		F Domestic 3	Feed lot	6 Oil field v	vater supply	/	9 Dewa	itering 12 Ot	ier (Specify below)	
W X Domestic 3 Feed lot 6 Oil field water supply 9 Dewatering 12 Other (Specify below) 2 Irrigation 4 Industrial 7 Domestic (lawn & garden) 10 Monitoring well Air Sparge									Air Sparge	
		Was a chemica	l/bacteriolog	gical sample	submitted	to Depart	ment?	Yes No X;	If yes, mo/day/yrs	
	s									
5 TYPE OF CASING USED: 5 Wrought Iron 8 Concrete tile CASING JOINTS: Glued Clamped 1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded										
1 Ste	eel 3	RMP (SR) 6	Asbestos-C	ement 9	Other (sp	ecify bel	low)	Weld	ed	
(2 PV	/ C) 4	ABS 7	Fiberglass					Threa	ded X	
Blank cas	ing diameter	. 2 in to	27.5 f	t Dia	in	to	fì	Dia in	to ft	
(2 PVC) 4 ABS 7 Fiberglass Threaded X Blank casing diameter 2 in. to 27.5 ft., Dia in. to ft., Dia in. to ft. Casing height Below land surface 8.28 in., Weight lbs./ft. Wall thickness or gauge No. Sc. 40 PVC										
TYDE OF	agiii below i	OR PERFORATION	o III., W	reigiii		108./	II. Wai	i unckness of gauge	No. Sc. 40 F V C	
1 TPE OF	SUREEN C	loss steel 5 Eil	N MAIERIA	AL:	0.40	C		11 Other (enecify)		
1 50	eel 3 Stall	ness steer 5 Fit	pergiass	(/ PVC)	9 A.D	haataa Ca		11 Other (specify) 12 None used (ope	h - 1 - 1	
COPEEN	OD DEDEC	RATION OPENIN	CC ADE.	9 KW (3K)	IU Asi	besios-Ce	ement	12 None used (ope	n noie)	
SCREEN	OK PEKFO	KATION OPENIN	US ARE:	za rrmonnad	7 Torob	out	0 Dei11	ad holos 11 None	(onen hole)	
1 Continuous slot (3 Mill slot) 5 Guaze wrapped 7 Torch cut 9 Drilled holes 11 None (open hole) 2 Louvered shutter 4 Key punched 6 Wire wrapped 8 Saw Cut 10 Other (specify) SCREEN-PERFORATED INTERVALS: From 27.5 ft. to 30 ft. From ft. to ft.										
COREEN REPEOR ATEN INTERVALS. From 27.5 A to 20 A From A to										
SCREEN	-FERTORA	IED INTERVALS.	. F10III	41.5	. 11. 10		11. III)III	II.	
			From		. 11. 10		n. rr	om ft.	ωπ.	
GR	RAVEL PAC	K INTERVALS:	From	24	It. to	30	nt. Fro	om tt.	to ft.	
			From		ft. to		ft. Fro	om ft.	to ft.	
6 CPOI	IT MATE	TAT · 1 Neat cen	ent 2 Ce	ment grout	(3 Rentor	ita) 4	Other			
Court Int	oi viaier 1- E-	1 Cat con	24 2	Ename	(3 Dentoi	111 <i>c)</i> ¬	Oulci	From	Δ 4	
Grout Inte	ervais Fr	om 1 11. 10	II.	From	n. t	0	····· π.	rrom	π. τοπ.	
1		urce of possible con								
	tic tank	4 Lateral li			0 Livestoc			cticide Storage	16 Other (specify	
	ver lines	5 Cess pool		ge lagoon 1				ndoned water well	below)	
		er lines 6 Seepage 1	oit 9 Feedy	yard 1	2 Fertilize	r storage	15 Oil	well/ gas well		
Direction	Direction from well? How many feet?									
1	Hom wen:				10w many i	reet?				
EDOM		LITHO	OCICIO	2				DI LICCINIC INIT	EDVAT C	
FROM	TO		LOGIC LO	<u> </u>	FROM	TO		PLUGGING INT	ERVALS	
0	TO 0.5	Concrete	LOGIC LO	G				PLUGGING INT	ERVALS	
0.5	TO 0.5 10	Concrete Sandy silty clay	LOGIC LO	G				PLUGGING INT	ERVALS	
0 0.5 10	TO 0.5 10 15	Concrete Sandy silty clay Silty sandy clay		G				PLUGGING INT	ERVALS	
0 0.5 10 15	TO 0.5 10 15 20	Concrete Sandy silty clay Silty sandy clay Fine to medium sa	nds						ERVALS	
0 0.5 10 15 20	TO 0.5 10 15 20 25	Concrete Sandy silty clay Silty sandy clay Fine to medium sa Fine to medium gr	nds ained grav	els & sands				PLUGGING INT	ERVALS	
0 0.5 10 15	TO 0.5 10 15 20 25 30	Concrete Sandy silty clay Silty sandy clay Fine to medium sa Fine to medium gr	nds ained grav	els & sands					ERVALS	
0 0.5 10 15 20	TO 0.5 10 15 20 25 30	Concrete Sandy silty clay Silty sandy clay Fine to medium sa Fine to medium gr	nds ained grav	els & sands					ERVALS	
0 0.5 10 15 20	TO 0.5 10 15 20 25 30	Concrete Sandy silty clay Silty sandy clay Fine to medium sa Fine to medium gr	nds ained grav	els & sands					ERVALS	
0 0.5 10 15 20	TO 0.5 10 15 20 25 30	Concrete Sandy silty clay Silty sandy clay Fine to medium sa Fine to medium gr	nds ained grav	els & sands					ERVALS	
0 0.5 10 15 20 25	TO 0.5 10 15 20 25 30	Concrete Sandy silty clay Silty sandy clay Fine to medium sa Fine to medium gr Fine to coarse grai gravel intermixed	nds ained grav ned sands,	els & sands some	FROM	TO		AS 4		
0 0.5 10 15 20 25	TO 0.5 10 15 20 25 30 RACTOR's	Concrete Sandy silty clay Silty sandy clay Fine to medium sa Fine to medium gr Fine to coarse grai gravel intermixed S OR LANDOWN	nds rained grav ined sands, ER'S CER'	els & sands some	FROM PN: This wa	TO atter well w		AS 4 Onstructed, (2) reconst	ructed, or (3) plugged	
0 0.5 10 15 20 25	TO 0.5 10 15 20 25 30 RACTOR's urisdiction and	Concrete Sandy silty clay Silty sandy clay Fine to medium sa Fine to medium gr Fine to coarse grai gravel intermixed S OR LANDOWN d was completed on (nds rained grav ined sands, ER'S CER'	els & sands some TIFICATIO	FROM	TO atter well wand this	record is	AS 4 Onstructed, (2) reconstructed true to the best of my	ructed, or (3) plugged knowledge and belief.	
0 0.5 10 15 20 25 7 CONT under my j Kansas Wa	TO 0.5 10 15 20 25 30 RACTOR's urisdiction are atter Well Con	Concrete Sandy silty clay Silty sandy clay Fine to medium sa Fine to medium gr Fine to coarse grai gravel intermixed S OR LANDOWN d was completed on (tractor's License No.	nds ained grav ined sands, ER'S CER' mo/day/year 594	els & sands some TIFICATIO 10/09 . This Wa	FROM PN: This was 1/2007 ter Well Recommendation	TO atter well wand this cord was c	record is ompleted	AS 4 Onstructed, (2) reconstructed to the best of my don (modday/year) 3.	ructed, or (3) plugged knowledge and belief.	
0 0.5 10 15 20 25 7 CONT under my j Kansas Wa	TO 0.5 10 15 20 25 30 RACTOR's urisdiction are atter Well Con	Concrete Sandy silty clay Silty sandy clay Fine to medium sa Fine to medium gr Fine to coarse grai gravel intermixed S OR LANDOWN d was completed on (nds ained grav ined sands, ER'S CER' mo/day/year 594	els & sands some TIFICATIO 10/09 . This Wa	FROM	TO atter well wand this cord was c	record is ompleted	AS 4 Onstructed, (2) reconstructed to the best of my don (modday/year) 3.	ructed, or (3) plugged knowledge and belief.	
7 CONT under my j Kansas Wa under the b	TO 0.5 10 15 20 25 30 RACTOR's urisdiction are atter Well Concusiness name	Concrete Sandy silty clay Silty sandy clay Fine to medium sa Fine to medium gr Fine to coarse grai gravel intermixed S OR LANDOWN d was completed on (tractor's License No. of Coranco fill in blanks or circle the	nds rained grav ined sands, ER'S CER' mo/day/year 594 Great Plan	els & sands some TIFICATIO 10/09 This Wa s, Inc.	FROM PN: This was 2/2007 ter Well Recount by (signature copies to	atter well wand this cord was core)	record is ompleted	onstructed, (2) reconstruct to the best of my don (modely/year) 3.	ructed, or (3) plugged knowledge and belief. /11/2008	
7 CONT under my j Kansas Wa under the b	TO 0.5 10 15 20 25 30 RACTOR's urisdiction and atter Well Concusiness name of the concusiness n	Concrete Sandy silty clay Silty sandy clay Fine to medium sa Fine to medium gr Fine to coarse grai gravel intermixed S OR LANDOWN d was completed on (tractor's License No. of Coranco fill in blanks or circle the	nds ained grav ned sands, ER'S CER' mo/day/year) 594 Great Plan te correct answ	els & sands some TIFICATIO 10/09 This Was, Inc. rers. Send top tls 66612-1367.	FROM PN: This was possible to the control of the c	atter well wand this cord was cre) Kansas De 5-296-5522	record is ompleted	AS 4 Onstructed, (2) reconstructed to the best of my don (modday/year) 3.	ructed, or (3) plugged knowledge and belief. /11/2008	