WATER	WELL	RECORD	Form	n WWC-	5 I				urces; App. N			
TIOON		XIATED XVET I.	Eraction			Sec	ction Nu: 35	mber	Township T 27	Number S	Range Number R 1 E	
I LOCATION OF WATER WELL:FractionCounty:SedgwickNW \checkmark NW \checkmark NW \checkmark Distance and direction from nearest town or city street address of well ifGlobal Positioning System (decimal degrees, min. of 4 digits)LotterUse the street address of well if												
located within city? 1600 s. Hillside Ave. Wichita KS												
Interference Longitude: W 97.29863° Elevation: RIM:1311.33; TOC:1310.91											01	
2 WATER WELL OWNER: Quik Trip Corporation (Mike Conner) RR#, St. Address, Box # : 4705 S. 129 th E. Ave.							Datum: WGS84					
RR#, S	t. Address,	Box # : 4705 S	. 129 E. A OV 74124	ve. 7008			uum. ata Colle	$\frac{WO}{\text{ction } N}$	lethod: lega	al survey		
City, St	City, State, ZIP Code : Tulsa, OK 74134-7008 Data Collection Method: legal survey 3 LOCATE WELL'S 4 DEPTH OF COMPLETED WELL 46 ft.											
LOCA						īV	IW17					
		J Donth(a) Groun	ndwater En	countered 1		14.		ft. 2		ft. 3	ft.	
	WITH AN "X" IN Depth(s) Groundwater Encountered 1 ft. 2 ft. 3 ft. SECTION BOX: WELL'S STATIC WATER LEVEL 35.85 ft. below land surface measured on mo/day/yr 1/17/12											
SECT	N Dump test data: Well water was the atter nours pumping gpin											
x N Fully lest data. Well water was ft. after hours pumping gpm Est. Yield gpm: Well water was ft. after hours pumping gpm												
wei												
NW NE NE WELL WATER TO BE USED AS: 5 Public water supply 8 An conditioning 11 Injection well 1 Domestic 3 Feed lot 6 Oil field water supply 9 Dewatering 12 Other (Specify below)												
W E Domestic 5 Feed for 6 On field water suppry (OMonitoring well)												
SW SE Was a chemical/bacteriological sample submitted to Department? Yes No X ; If yes, mo/day/yrs												
	Li S	Sample was su	hmitted	ogioar barrip	10 000000		W	/ater W	/ell Disinfec	ted? Yes	s No X	
					8 Con	orete	tile	CAS	ING IOINT	S: Glued	l Clamped	
5 TYPE	OF CASIN	IG USED: 5 3 RMP (SR) 6	wrought.					×		*** 7 1 1	1	
	ei :	3 KMP(SR) = 0	Aspestos-	Cement	9 Our	n (sh	cony bei	.0 •••)		Threa	ided X	
2^{PV}	C 1	ABS /	Fibergias	s A Dia				 ft	Dia	in	to ft.	
1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded 2) PVC 4 ABS 7 Fiberglass Threaded X Blank casing diameter 2 in. to 31 ft., Dia in. to ft., Dia in. to ft. Casing height below land surface 0.42 ft., Weight lbs./ft. Wall thickness or gauge No. ft. TYPE OF SCREEN OR PERFORATION MATERIAL: 1 Steel 3 Stainless steel 5 Fiberglass 7 PVC 9 ABS 11 Other (specify) 1 Steel 3 Stainless steel 5 Fiberglass 7 PVC 9 ABS 11 Other (specify)												
Casing height below land surface 0.42 tt., Weight IDS./IL. Wall thickness of gauge NO.												
1 Steel 3 Steinless steel 5 Fiberglass (7) PVC 9 ABS 11 Other (specify)												
TYPE OF SCREEN OR PERFORATION MATERIAL: 1 Steel 3 Stainless steel 5 Fiberglass 2 Brass 4 Galvanized steel 6 Concrete tile 8 RM (SR) 10 Asbestos-Cement 12 None used (open hole)												
CODEEN OD DEDEOD ATION OPENINGS ARE												
1 Continuous slot (3) Mill slot 5 Gauze wrapped 7 Torch cut 9 Drilled holes 11 None (open hole)												
1 Commutations store 1 Store wrapped 2 Louvered shutter 4 Key punched 6 Wire wrapped 8 Saw Cut 10 Other (specify) SCREEN-PERFORATED INTERVALS: From 31 ft. to 46 ft. from 6 to												
SCREEN-	PERFORA	TED INTERVALS	: From	31	п. ю		40			11. ft	to ft	
			From		II. 10		AC	- IL. I'I	rom	ft	to ft	
GR.	AVEL PAC	CK INTERVALS:	From		ft. 10		40	- n. 17	rom	ft	to ft. to ft. to ft.	
			From		II. 10							
6 GROU	UT MATEF	RIAL: 1 Neat cer	ment 2 C	ement grou	.t 3380	enton	ite (DOthe	r Concrete:	0-1 ft	ft to ft	
Grout Inte	rvals Fr	rom <u>1</u> ft. to	29 :	ft, From		ft. to	0	ft	. From		ft. to ft.	
What is the	e nearest sc	urce of possible cc	ntaminatio	n:							16 Other (specify	
	tic tank	4 Lateral 1	ines 7 Pit	privy	10 Live				secticide Sto andoned wa		below)	
	er lines			vage lagoon	12 For	1 SLOF	age storage				0010 (0)	
3 Watertight sewer lines 6 Seepage pit 9 Feedyard Direction from well? NE 12 Fertilizer storage 15 Oil well/ gas well How many feet? ~370 ft												
								T		INC N	TERVALS	
FROM	TO		LOGIC LO	JG	FRO	JIM	TO		FLUGU			
0	0.5	Asphalt Hard brown silty	olay									
0.5	$\frac{10}{20}$	Hard brown silty Fine brown sandy										
$\frac{10}{20}$	20	Fine tan clayey sa						1				
25	30	Fine to medium s										
30	45	Coarse sand						ļ				
								l				
								Fluch	mount wai	ver from	BOW	
								1		1		
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was Donstructed, (2) reconstructed, or (3) plugged												
		nd was completed on		ar) .	1/18/12		and this	tecofd	is true to the	best of my	y knowledge and belief	
Kansas Wa	ter Well Cor	tractor's License No	. 757	This	Water We	ll Rec	ord was	contrate	ed on (mo/da	y/year)	2/14/12	
under the h	neinees name	e of Larsen & As	sociates. In	10.	by (si	gnatu	re)				•	
INSTRUCT	TONS: Please	e fill in blanks or circle	the correct an	swers. Send t	op three co	pies to	Kansas D	epartme	of Health and	1 Environm	ent, Bureau of Water, WNER and retain one for	
Geology Sec	tion, 1000 SW	Jackson St., Suite 420 for each constructed w	, Topeka, Kar ell Visitus	nsas 66612-13 at http://www	o7. Teleph sdheks.gov	one 78 /water	i5-296-552 well.	2. Send	one wAIE		TTALIX and retain one for	
your records.	. 1.00.01.93.00	Tor ouon constructed w										

Project Name & Site I.D: QuikTrip #369, U2-087-00140