1500		DECOPD	Form WW	C-5	Divisi	on of Wate	r Resources App	o. No.			
ATEK	WELL	RECORD	Fraction		Section 1	Number	Township N		Range Nu	ımber	
LOCATION OF WATER WEEK WASE 1/4 SE 1/4 SW 1/4 SE 1/4						1	T 11			ZE W	
County	y: VVVari	June of Well I ocation.	if unknown, distance & d	irection	Global P	ositioning	System (GP:	S) info	rmation:	1.4	
Street/	Rural Ad	vn or intersection: If at	Latitude: .94.42.28.65 (in decimal degrees) Longitude: 39.06.10.39 (in decimal degrees)								
from n	earest tov	VII OF INTERSECTION. IT at	Longitude: 39.06.10.39 (in decimal degrees)								
SE of 57th Street and Kaw Drive						Elevation:					
					Datum:	☐ WGS 8	4, ∐ NAD 83	, LJ r	NAD 27		
WAT	ER WEI	LOWNER: Phillips	Collection Method: GPS unit (Make/Model:)								
RR#, Street Address, Box #: 420 South Keller						☐ GPS unit (Make/Mode: ☐ Digital Map/Photo, ☐ Topographic Map, ☐ Land Survey					
City	State, ZII	Code : Bartles	ville, OK 74004		L T DIS	mai Mapyri	<3 m, ☐ 3-5 m		-15 m.	1>15 m	
0.1.5	5.233 ,	Dartioo			Est. Acc	uracy.	(3 III, [_] 3-3 III	<u>, L., I</u>			
LOCA	TE WEL	L	COMPLETED WELL	55.0		fì					
WITH	[AN "X"]	IN 4 DEPTH OF			- 44	771	- 11	(3))	ft.	
SECT	ION BOX										
	N										
		Pum	p test data: Well water	was	ftя	fter	hours	pump	ing	gpm	
_ NW	NE										
v ''		E Bore Hole Diar	R TO BE USED AS:	Dublic wat	er sunnly					/ell	
-											
sw	SE	1 1 = <u>-</u>		omectic-lay	m & oard	len M71 M	Conitoring well	l			
	\\	☐ Irrigation	I/bacteriological sample	submitted to	Departm	ent?	Yes 🗹 No)			
L		Was a chemica	b/day/yr sample was subn	nitted	, 2 -p	—					
	S	If yes, mo	infected? Yes \ \ \	In							
	-1 mile										
TYPE	OF CA	SING USED: Ste	el 🗹 PVC 🗌 O	her							
CASIN	G IOINT	S: Glued Cla	amped Welded] Threaded	1	Δ.	Diameter		in to	ft.	
Casin	o diamete	r .2 in. to .40	amped ∐ Welded g	in.	to	П., -11 Ab	Diameter	ige No	sch 4	10	
Cocin	a height s	hove land surface	weight		lbs./π.	, wan u	HCKHCSS OF BAU	ige Ive			
TYPE (OF SCRE	EN OR PERFORATIO	MATERIAL:	_	1 Out (C-	:£-\					
	Steel	Ctoinlace Steel	J I PVC] Otner (5)	pechy)					
	Brass	Galvanized Steel	None used (open ho	ie)							
SCREE	N OR PE	RFORATION OPENIN	IGS ARE: ☐ Gauze wrapped ☐	Torch cut		led holes	☐ None (op	en hole	:)		
П	Continuo	us slot 🔼 Mill slot	Gauze wrapped								
	Louvered	shutter Key punched	_ 40 c	L		ft From		11. 1	O	ft	
SCREE	N-PERF	OKATED INTERVALS	From f	to		ft., From		ft. 1		ft	
	CD AVII	T DACT DITEDUALS	20 /	\ .		tt brom		ILa I			
	GKAVI	EL PACK INTERVALS	From f	t. to		. ft., From		ft. 1	too	<u> 11</u>	
		TEDIAL . D Nort on	Fromt ment	D Bento	nite 🗌	Other	• • • • • • • • • • • • • • • • • • • •				
6 GRO	UTMA	IERIAL: INCALCO	to 38 ft From		. ft. to	f	t., From		. ft. to	tt	
Grout II	ntervais:	est source of possible co	ntamination:								
What is	the near	est source of possible co	lines i i Pii Drivv - i	Livestock		Insectici		∐ Oth	er (specif	y below)	
] Septic ta] Sewer lir	···· = -	ol Sewage lagoon	Fuel stora	ge [Abandot	ned water well				
	Watertie	ht sewer lines 🔲 Seepag	e pit 🔲 Feedyard	Fertilizer	storage	Oil well	/gas well	••••••			
ب Dire	ction from	n well				<u></u>	I OC (cont.)	p DI T	ICCINIC	INTERVAL	
FROM		LITHOLO	OGIC LOG	FROM	TO	LITHO.	LOG (cont.)	JI PLL	ili	HAILKAND	
0	2	clayey silt, brown, dr		40	55	silty san	d, gray, fine t	o med	num		
2	6	gravel fill				strong p	etroleum odo	Я			
	10	silty clay, dry, with fir	ne sand		<u> </u>						
6	17	silty clay, brown to g	rav. sandv						 		
10	20	silty clay, brown, slig	ht petroleum								
17	120		P								
	 	odor silty clay, brown to q	ray sand	T							
20	35		iay, Janu	 	1						
		stringers	to modium	 	 						
35	40	silty sand, gray, fine		 	 		······································				
		slight petroleum odd	OF IER'S CERTIFICATION A / 1/8 /	N. This w	ater well v	was [7] cor	structed. re	econst	ructed, o	r 🔲 plugged	
under i	my jurisd	iction and was complete	d on (mo/day/year) .5/90	HY.LT Watar Wall	Record v	vas comnle	eted on (mo/da	v/year) 4.		
Kansas	s Water V	Vell Contractor's Licens	e No Illis	mater were	has (ionoture)	PART	m		/	
under	the busin	ess name ofEnvironn	ientai Priority Service.		by (signature)	anks and check the	е соттес	t answers.	Send one copy	
INCTRI	UCTIONS:	Use typewriter or ball point	pen. <u>PLEASE PRESS FIRML</u>	Tand Trans	cicarry. In	7 1 CA 1	Suite 420 Tonek	a Kans	as 66612-1	367.	
 .	Kansas I	Department of Health and Env	ATER WELL OWNER and re	ain one for yo	ur records.	Include fee	of \$5.00 for each	constru	cted well.	visit us at	
Telepi	HONG /63-25	O-3324. Selice one copy to the	http://www.kdheks.go	v/waterwell/in	dex html						