WAI	LK W	ELL PL	OGGING I	KECOKD	Form WV	V C-3P	KSA 82	za-1212 II	NO.										
		ON OF WAT Sedgwick	TER WELL:	Fraction Sw 1/4 Nw 1	4 Nw 1/4 SE		n Number	Township N T 26	umber S	Range N	umber <b>√</b> E								
			f Well I occion:	if unknown, dis			Global Positioning Systems (GPS) information:												
1				ion: If at owner															
1					-	Longitud	Latitude: 37.8013271 (in decimal degrees)  Longitude: -097.3449282 (in decimal degrees)												
cne	check here Approximately one-half mile west of the						Elevation: 1337.31												
intersection of 61st Street and							tal Datum:	✓ WGS84,		NAD83,	NAD27								
Broadway Street							on Method:	<b></b> ,											
GPS unit (Make/Model)																			
					Energy-PC			ioto, 🔲 Topog	rraphic M	(an <b>7</b> 1	and Survey								
RR#, St. Address, Box #: 2 N. Nevada Ave																			
City, State ZIP Code: Colorado Springs, CO 80903 $\underline{\text{Est. Accuracy}}$ : $\boxed{A}$ < 3 m, $\boxed{A}$ 3-5 m, $\boxed{A}$ 5-15 m, $\boxed{A}$ > 15 m											→ 15 m								
3 MARK WELL'S LOCATION 4 DEPTH OF WELL 34.98 ft.																			
WITH AN "X" IN SECTION BOX:  WELL'S STATIC WATER LEVEL 17.66 ft																			
l N i																			
WELL WAS USED AS:																			
NW NE Domestic Public Water Supply Dewatering																			
Domestic I done water supply																			
"																			
SW SE Industrial Air Conditioning Other																			
Was a chemical/bacteriological sample submitted to Department? Yes No 🗸																			
S S S S S S S S S S S S S S S S S S S																			
5 TYPE OF BLANK CASING USED:																			
J III E OF BLANK CASING USED.																			
Steel RMP (SR) Wrought Diberglass Other (Specify below)																			
PVC ABS Asbestos-Cement Concrete Tile																			
WITTO LINDS LI ASSESSOS-COMENT LI CONGREGO THE																			
Blank casing diameter 2" in. Was casing pulled? Yes 🔽 No 🗌 If yes, how much 2' ags & 3' bgs																			
Casing height above or below land surface 27" ags in.																			
The state of the s																			
6 GROUT PLUG MATERIAL: Neat cement Cement grout Bentonite Other																			
Grout Dlug Intervals: From 3/198 ft to 3.0 ft From 6 to 6																			
Grout Plug Intervals: From 34.98 ft. to 3.0 ft., From ft. to ft., From ft., From ft. to ft.																			
What is the nearest source of possible contamination:																			
	what is the hearest source of possible contamination:  Septic tank  Seepage pit  Fuel storage  Other (specify below)																		
H	Sewer	lines		t privy	Fertili	zer storage	□,	other (specify t	ociow)										
H		tight sewer		wage lagoon		icide storage			-										
H	Latera			edyard		oned water		ection from we	112										
	Cess p			vestock pens		ll/Gas well	Пот	w many feet?											
ш	CC35 P	7001		vestock pens	On we	II/Gas well	110	w many leet: _											
FI	ROM	TO	DITIG	GING MATER	RIAIS	FROM	TO	DITIO	GING	MATERIA	ī S								
34.			<del></del>			I KOWI	10	FLUC	OTHO I	TATE LA									
		3.0		ips (hydrated	1)						· · · · · · · · · · · · · · · · · · ·								
3.0		0.0	Native soil/to	psoil															
			1																
											1								
7 CON	7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was plugged under my jurisdiction and was																		
			r) 7/26/2018					of my knowled											
Well Co	ntractor	's License	No.	. This	Water Well R	ecord was	completed of	n (mb/dav/wear	r) 9/1B/2	2018	under the								
Well Contractor's License No This Water Well Record was completed on (mp/day/year) 9/18/2018 . under the business name of Stantec by (signature)																			
Send one white copy to Kansas Department of Health & Environment, Geology Section, 1000 SW Jackson Street, Ste. 420, Topeka, KS																			
66612-1367. Send one copy to WATER WELL OWNER and retain one for your records.																			
Visit us at http://www.kdheks.gov/waterwell/index.html Telephone 785-296-5524.																			
					KSA	82a-1212			KSA82a-1212 Revised 1/20/2015										

CLS-6-4