W.	AIŁK V	VELL PL	AGGING P	KECOKD	Form W	NC-5P	KSA 8	2a-1212 II	NO.			
1		ON OF WAT Sedgwick	TER WELL:	Fraction NW 1/4 NE 3	∕₄ NE ⅓ SW		on Number	Township N T 26	umber S	Range N	lumber ☑ E □ W	
	Street/Rural Address of Well Location; if unknown, distance &						Global Positioning Systems (GPS) information:					
	direction from nearest town or intersection: If at owner's address,						Latitude: 37.8024173 (in decimal degrees)  Longitude: -097.3465951 (in decimal degrees)					
	check here Approximately one-half mile west of the											
	intersection of 61st Street and						n: <u>1,339.9</u>					
	Broadway Street						tal Datum:	WGS84,		NAD83,	☐ NAD27	
							on Method:					
2 WATER WELL OWNER: El Paso Merchant Energy-PC								ke/Model:				
ļ	RR#, St. Address, Box #: 2 N. Nevada Ave						igital Map/Ph	noto, 🗌 Topog	raphic M	ap, ☑ L	and Survey	
City, State ZIP Code: Colorado Springs, CO 80903							racy: 🔽 <	3 m. 3-5 i	m. 🔲	5-15 m.	> 15 m	
City, State ZIP Code: Colorado Springs, CO 80903  Est. Accuracy:   3 MARK WELL'S LOCATION  4 DEPTH OF WELL 26.91  ft.										<u> </u>		
	WITH AN "X" IN SECTION											
	BOX: WELL'S STATIC WATER LEVEL 20.00 ft											
		N		WELL V	WAS USED A	AS:	S:					
	NW NE Domestic Public Water Supply Dewatering											
	Irrigation Oil Field Water Supply Monitoring											
l w	W Feedlot Domestic (Lawn & Garden) Injection Well											
	SW SE Industrial Air Conditioning Other											
	Was a chemical/bacteriological sample submitted to Department? Yes 🗸 No 🗸											
	S											
5 TYPE OF BLANK CASING USED:												
	Steel RMP (SR) Wrought Fiberglass Other (Specify below)  PVC ABS Concrete Tile											
	✓ PVC Asbestos-Cement Concrete Tile											
	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.												
caloning neight above of below latte surface Z1 ags III.												
6 GROUT PLUG MATERIAL: Neat cement Cement grout Bentonite Other												
Grout Plug Intervals: From <u>26.91</u> ft. to <u>3.0</u> ft., From ft. to ft., From ft. to ft.												
	What is the pearest source of possible contomination:											
	What is the nearest source of possible contamination:  Septic tank  Seepage pit  Fuel storage  Other (specify below)											
	Sewei	r linec	⊢ Se	privy			$\Box$	Juler (specify t	elow)			
		rtight sewer		wage lagoon		zer storage icide storag				- Van		
		al lines		edyard		oned water		ection from we	112			
	Cess			vestock pens		ll/Gas well	Hoy	w many feet?	·	-		
				vesteen pens		II/ Gus Well	110	Thanly leet				
	FROM	TO	PLUG	GING MATE	RIALS	FROM	TO	PLUG	GING N	<b>IATERIA</b>	LS	
	26.91	3.0		ips (hydrated				1230				
	3.0	0.0	Native soil/to		•/							
	0.0	0.0	rative soli/to	, pour								
				P11 - 114								
7 0	ONTRAC	TOR'S O	R LANDOW!	VED'S CEDT	TIFICATION	J. This w	ater well w	as plugged un	der my	inriedictio	on and was	
com	oleted on (	mo/day/yea	$(r) \frac{7/26/2018}{}$	LIKS CERI				of my knowled				
Well	Contractor	r's License	No.	This	Water Well B	ecord was	completed o	n ma/day/y/ear	) 0#13/3	001101. IX	ansas water	
Well Contractor's License No This Water Well Record was completed on moday/year) 9/13/2018 under the business name of Stantec by (signature)												
- 4511								MIDLY	W 11			
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 <a href="http://www.kdheks.gov/waterwell/index.html">http://www.kdheks.gov/waterwell/index.html</a> Telephone 785-296-5524.												
							•					
KSA82a-1212 Revised 1/20/2015											/20/2015	

MW-11