	API Well Number: 15-045-19100-0000					
Kansas Corporation Commission  District Plugging Report	Spot: SESESE 629	Sec <u>8</u>	Twp Feet		Rng <u>21.                                   </u>	✓E/ W ne of Section
	158 38,75500 GPS: Lat: 38,755000— Lease Name: Greg Nois	Long: 95.0	Feet 19480 <u>0</u> 5.0940	from 🔽 🛚 Da & Wel	E / W Line of 9 te: <del>7/1/14-                                  </del>	
	County: Douglas		_ Total V	ertical Dep	th: <u>850</u>	feet
Operator License No: 101	String	Size	Depth	Pulled	Comments	
Op Name: STATE OF KANSAS	DRIVE - Drive Pipe	9.000	20		EST	<del></del>
Address 1: 130 S. MARKET	<u>L1 - Liner 1</u>	6.250	· <del></del>	. ——	Unknown	
Address 2:						
City: <u>WICHITA</u> State: KS Zip Code: 67202			-	<u> </u>		-
		<u> </u>			5/27//	<u>''</u>
Well Type: -ST - Stratigraphic - (OT) (Per Frenk)				e to Plug: <u>-</u>	5/23/14 / / //	7
Plug Co License No.: 33749  Proposal Revd from: Wikekeley	Plug Co. Name: KEPL	EY WELL SER	VICE, LL		Dhama. (620) 421	9045
Run pipe to TD. Pump Portland ceme	Company Name: KWS				Phone: (620) 431	-8943
Plugging Report:						
Plugging Proposal Received By: Frank Gulfoyle  Date/Time Plugging Completed: 5/27/14  Actual Plugging Report:	KCC Agent: Frank Guil		ype: <u>CC</u> Top	OMP - Comp	plete 100%	
Run 1" and swedge to 200 ft and hit. Pull out a to 400 ft. Pull out to perforate. Run 1" in to 850 solid. Pump Portland cement. Pull pipe. Cemer 222 sacks. Run 1" back to 225 ft on 5-27-14 and cement from 225 ft to surface. Pull pipe and to sacks of cement. Grand total of 329 sacks of Possess Corporation Commission    Received   Received   Conservation Division   Conservation Division	oft. Try to wash deeper to the not to surface. Pump to ad hit cement. Pump Port p off well. Pump total of ortland cement. Well plugar	out hit otal of land		350	TBG - Tubing	
Remarks Contract number 38595. Control number	er 20140066-002. NAD 8	33 by FG. F	Reg. Sec	<b>.</b>		
Plugged Thru: TBG - Tubing		Plug	ged Due t	o Complia	nce Issue: Yes	No
District: 03	Frank	1	(Pechnic	cian) ct Plugging	Report –	