15-091-19220-0000

Variable Communication	Spot: NWNENW				ng <u>24</u>	Пw
Kansas Corporation Commission	5137				I/✓S Line of S	_
District Plugging Report	3607			· <u></u>	Z/	
50 0 1	GPS: Lat: 38.926910	_Long: <u>94.</u>	754810	Dat	e: <u>7/22/13</u>	
`	Lease Name: Lenexa (College E	Blvd & Strang	Line Rd)	Well	#: <u>L</u> EN 01	
	County: Johnson		_ Total V	ertical Dept	h: <u>32</u> 0	feet
Operator License No: 101	String	Size	Depth	Pulled	Comments	
Op Name: STATE OF KANSAS	SURF - Casing	6.000	20	<u> 0 1</u>	EST_	
Address 1: 130 S. MARKET	T1 - Tubing 1	1.500_	320	<u> </u>		
Address 2:	PKR - Packer	0.750	320	320		
City: WICHITA	T1 - Tubing 1	0.250	320	320		
State: KS Zip Code: 67202 -						
Well Type: RES - Residential Gas Well	UIC Docket No.:		Date/Time	to Plug: 8	/13/13 /	
Plug Co License No.: 33749	Plug Co. Name: KEPLE	Y WELL SE	RVICE, LL	<u>C.</u>		
Proposal Rcvd from: Mike Kepley	Company Name: KWS			P	hone: <u>(620) 431</u>	-8945
Run pipe to TD. Pump Portland cer Plugging Report:						
Plugging Proposal Received By: Frank Guilfoyle		Witness 7	ype: CO	MP - Comp	lete 100%	
Date/Time Plugging Completed: 8/13/13 /	KCC Agent: Frank Guilfo		,, <u></u>	,		
Actual Plugging Report:		Perfs:	Тор	Bottom	Thru	
Move backhoe to location and level out area. kill well. Pull on the 3/4" and pull loose. Pull 3/4". Pull all out with the packer. Run 3/4" ba 1/2"to 125 ft and hit mud. Wash 1" to 225 ft. 1/2" and outside 1 1/2" to surface. Pull pipe a sacks of cement. Well plugged.	out 3/4" and 1/4" pipe inside ack to 320 ft. Run 1" outside Pump Portland cement insi	le the le the l			· · · · · · · · · · · · · · · · · · ·	
	RECEIVED KANSAS CORPORATION COMMIS	MOIS			·	
	NOV <b>04</b> 2013			<del></del>		
	CONSERVATION DIVISI WICHITA, KS	ON				
Remarks Contract # 11782. Control # 2014001  10 4085	1-001. Category 11. GPS by	/ T.H. & I	F.G. Reg	s. Sect.	<u> </u>	
Plugged Thru: <u>TBG - Tubing</u>		Plug	ged Due to	Complian	ce Issue: Yes	√No
	Frank	م ہو	M			
District: <u>03</u>	a rame	1	(Technic rm: Distric	ian) it Plugging R	eport –	