	API Well Number: 15-05	9-23088 - OO	00			
Kansas Corporation Commission	Spot: SESESW	Sec 9	Twp _	<u>17</u> S Rn	g <u>21</u>]w
-	437		Feet f	rom 🔲 N	/ S Line of Sect	ion
District Plugging Report	2733		Feet f	rom 🗸 E		
	GPS: Lat: 38.580370	Long: <u>95.</u>	093330	Date	: 1/27/14 3/20,	//3
	Lease Name: AUBRY				#: AUB 04 Legacy #	7
	County: Franklin		_ Total Ve	rtical Depti	ı: <u>475</u>	feet
Operator License No: 101	String	Size	Depth	Pulled	Comments	
Op Name: State of Kansas	SURF - Casing	6.000		<u>0</u> <u>E</u>	ST.	
Address 1: 130 S. MARKET	PROD - Casing	2.500	475	<u>0</u> <u>E</u>	ST.	
Address 2:						
City: WICHITA						
State: KS Zip Code: 67202 -					7777 FTT -	
Well Type: OG - Oil & Gas (Oゾし)	UIC Docket No.:		Date/Time	to Plug: <u>††</u>	1//6//4 <u> </u>	
Plug Co License No.: 3097	Plug Co. Name: K-	W OIL WELL SE	RVICES, IN	C.		
Proposal Revd from: Jim Kepley	Company Name: <u>K-</u>	W		PI	none: <u>(620)</u> 431-22	85
Plugging						
						
Report:		Witness 7	Гуре: <u>СО</u> М	MP - Comple	ete 100%	
Report: Plugging Proposal Received By: Frank Guilfoyle Date/Time Plugging Completed: 1/16/14 /	KCC Agent: Frank (Гуре: <u>СОМ</u>	MP - Comple	ete 100%	
Plugging Report: Plugging Proposal Received By: Frank Guilfoyle Date/Time Plugging Completed: 1/16/14 / Actual Plugging Report: 1/16/14 /	KCC Agent: Frank (Гуре: <u>СОМ</u>	MP - Comple	ete 100% Thru	
Plugging Proposal Received By: Frank Guilfoyle Date/Time Plugging Completed: 1/16/14 / Actual Plugging Report: 1/16/14 Run 1" to 475 ft. Pump Portland cement it top off well. Pump total of 20 sacks of Pocasing because threads were bad in casing	from TD to surface. Pull 1" ortland cement. Could not sq g collar. Well plugged.	Perfs: out and queeze	Top	Bottom	Thru	
Plugging Proposal Received By: Frank Guilfoyle Date/Time Plugging Completed: 1/16/14 / Actual Plugging Report: 1/16/14 / Run 1" to 475 ft. Pump Portland cement it top off well. Pump total of 20 sacks of Pocasing because threads were bad in casing	from TD to surface. Pull 1" ortland cement. Could not sq g collar. Well plugged.	Perfs: out and queeze	Top	Bottom	Thru	
Plugging Proposal Received By: Frank Guilfoyle Date/Time Plugging Completed: 1/16/14 Actual Plugging Report: 1/16/14 Run 1" to 475 ft. Pump Portland cement if top off well. Pump total of 20 sacks of Pocasing because threads were bad in casing because threads were bad in casing Plugged Thru: TBG-Tubing Plugged Thru: TBG-Tubing	from TD to surface. Pull 1" ortland cement. Could not so g collar. Well plugged.	Section. GPS	Top	Bottom	Thru	
Plugging Proposal Received By: Frank Guilfoyle Date/Time Plugging Completed: 1/16/14 / Actual Plugging Report: 1/16-1/4 . Run 1" to 475 ft. Pump Portland cement if top off well. Pump total of 20 sacks of Pocasing because threads were bad in casing because threads were bad in casing Plugged Thru: TBG - Tubing Plugged Thru: TBG - Tubing RETAINSAS CORPORTS	from TD to surface. Pull 1" ortland cement. Could not so g collar. Well plugged.	Section. GPS	Top	Bottom G., T.A.,	Thru	No