	Two	One	No.	RUN	Witnessed By	Recorded By	Equipment No.	Estimated Cement Top	Max Recorded Temp	Salinity - PPM Cl	Density / Viscosity	Type Fluid	Fluid Level	Top Log Interval	Bottom Logged Interval	Depth Logger	Depth Driller	Run Number	Date		AF	91 # 15-	·10	7-24	1,645		File No.		4				
	6.75"	12.25"	BIT						ment Top	d Temp	Ω	osity			vat	ed Interval	•											, ,	_				
	20.0	0.0	FROM	BORE-HOLE RECORD			Steve Windi	Location													Log Measured From Drilling Measured From	Sec. 32	5	Location	County	Field	Well	Company	GAMM,		N Logging P.o		
	465.0	20.0	ТО	CORD	Mark Beltz	Mork Boltz		Steve Wind	Steve Windi	Steve Windi	102 Osawatomie	0.0	NA	NA	NA	Water	Full	20.0	458.3	459.3	465.0	One	12-04-2012	m -rom	m lwp.∠ls	800' FS		Linn	Mound City	Krull No. 32-13 A	Baywater Exploration & Production,LLC	GAMMA RAY / NEUTRON / CCL	
	2.875"	8.625"	SIZE				tomie															800' FSL & 450' FWL SE-NW-SW-SW			City	0. 32-	er Expl	VEUTF		EST SUR ATTING - CONSU Osawatomie, K 913 / 755 - 2128			
	6.5#	20.0#	WGT.	CAS																	Rge. 240	W FWL		State		13 A	oration	RON / (		RVEY: SULTING SI KS 66064			
	0.0	0.0	FROM	CASING RECORD																	on 826' est			Kansas			- & Prod	CCL		<b>S</b> ERVICES			
	460.5	20.0	ТО					_												G.L. 826' est	;		Other Services	sas			uction,L						
<<<	Second Here >>>																																
inte	All interpretations are opinions based on inferences from electrical or other measurements and we cannot and do not guarantee the accuracy or correctness of any interpretation, and we shall not, except in the case of gross or willful negligence on our part, be liable or responsible for any loss, costs, damages, or expenses incurred or sustained by anyone resulting from any interpretation made by any of our officers, agents or employees. These interpretations are also subject to our																																
	general terms and conditions set out in our current Price Schedule. Comments																																
	Drilling Contractor : McPherson Drilling Company																																
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