		9	No. BIT	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			,	AP	I # 1	5-1	091	1-24	,15(	D		File No.	<u>]</u>					
t P C	U CV	0.0	FROM	BORE-HOLE RECORD			Location	dc							/al					Unling weasured From	Log Measured From	Permanent Datum	Sec. 5			Location	County	Field	VVell		Company		GAMM		LOGGING P.0	N	
00000000000000000000000000000000000000	0 000	42.0	10	CORD	Joe Thyer	Steve Windisch	107 Osawatomie	0.0	NA	NA	NA	Water	68.0	20.0	898.2	899.2	0.000	One	01-07-2014		m From		Twp.	N-NN-N	1135' FSL & 4960' FEL		Johnson	Paola - Rantoul			Bradlev Oil Company		GAMMA RAY / NEUTRON / CCL	<sup>913</sup>	LOGGING - PERFORATING - CONSULTING SERVICES P.O. Box 68. Osawatomie, KS 66064	WIDWEST SURVEYS	
2.01 0	יבלפ כ	7.00"	SIZE																4					35' FSL & 4960' F NW-NW-SW-SW	L & 4960		_	Ranto	Schmidt No. 2-13		Oil Co	1		913 / 755 - 2128	NG - CONS watomie,		•
	р л ‡	17.0#	WGT.	CAS																	Elevation NA			O' FEL			State Kan	u	. 2-13		)mpan\		RON / CCL	8 00004	SULTING S KS 66064	RVEY	
	0.0	0.0	FROM	CASING RECORD																															ERVICES	C.	•
	0,000	42.0	TO	D				-												0 	D.F. NA	K.B. NA	Elevation		Perforate	Other Services	Kansas										
	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 : Hat Drilling																																				
Data Prese Data Char	Database File:schmidt2-13.dbDataset Pathname:pass1Presentation Format:gr-n-cclDataset Creation:Tue Jan 07 10:30:18 2014 by Log SCH 111116Charted by:Depth in Feet scaled 1:240																																				
0 150						Ray Ray					15 30	_			-1	С	CL 10		-								Ne	eutro	n (cp	s)						2	100
		2													_																						
		2			~			>						5(	D											<			<b>x</b>							>	



