Poros OG (785) 625-3858 Company Te-Pe Oil & Gas Well Bandy Trust #1 Field Ritz-Canton County McPherson State Location SW SW NW Sec: 34 Twp: 19S Rge: 1W Sec: 34 Twp: 1	Two 7	+	7	Run No		Witnessed By	Recorded By	Equipment	Operating	Max. Kec	Level	Density	Salinity	Type Flui	Top Logg	Bottom Lo	Depth Logger	Depth Driller	Type Log	Run Number	Date	Drilling M	Log Meas		15-	113-2	1316			API No.	DIGITAL	
5) 625-3858 Te-Pe Oil & Gas andy Trust #1 SW SW NW Twp: 19S McPherson Twp: 19S McPherson Twp: 19S Full 1,300 9.5 Full 108 3 Hours C. McLaughlin Tom Blair To Size 222 8.625 TD Size 222 8.625	7.875 22				Borehole	d By	Ву	1'		lemp. F		\ 	Salinity, PPM CL	d in Hole	op Logged Interval	ogged interval	gger	ler		ber		Drilling Measured From	nt Datum ured From	ec:	Location	County	Field	Well	Compa			G
Size Size Size Size Size Size Size Size						Tom Bla	C. McLau	10	3 Hour	108	Full	9.5	1,300	Chemic	Surface C	3022	3026	3025	CNL/C	One	12/15/20	Kelly Bushing	Ground Level	Twp:	IS WS		Ritz-Cant	Bandy Tr			(785) 625-3858	
State Kar State Kar State Kar State Kar State Kar Casing Reco From O O		╁	┿	\dashv			ghlin	Hays	S					<u>a</u>	Csg.				Ë		006				W NW	on	lon On	ust #1	k Gas	0	Co	Du
				4	Casing Reco	ry Bandy																		9: 1W		State Kansas	t					al Compensa Porosity Log

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, osts, 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

Thank you for using Log-Tech, Inc. (785) 625-3858

Canton, 1.5S, E into

Database File:

tepe.db

Dataset Pathname:

stack/pass3.1

Presentation Format:

cdl

Dataset Creation: Charted by:

Fri Dec 15 18:25:12 2006 by Calc Open-Cased 060407

Depth in Feet scaled 1:600

Compensated Density (pu) Gamma Ray (GAPI) 150 30 2 16 Bulk Density (g/cc) Caliper (in) (15000 Line Tension (lb) -0 25 Correction (g/cc) 0.25 35 200 250



