TRAUT

320-251-5090 800-728-5091

P.O. Box 547 32640 Co. Rd. 133 St. Joseph, MN 56374

trautcompanies.com





Travis Traut Field Support Engineer320-249-6496
travist@trautcompanies.com



Vice President
Master Well Contractor
320-250-5127
davet@trautcompanies.com

WellCAD Summary Example

	RAME: "Your Project Na	MPAN	(80i	Box 5 0) 251 0) 728		/aite Park, MN Park, MN 56 ies.com	
Street City: Towns	Name: Address: hip Name: well #:	County: Township#: Cutting Set#:	Range: S	rdinate State ection roject S		Qtr Sec.:	
Drilling	r: Travis Traut Company: Traut Compa ering Firm:	nies Drill	ging Tool: Mount S ler(s): ineer:		40LGR - G Lithology		SPR
Depth Casing 24' 18' 17.5 Drilling	0'	Elevation 1 19 31 6 Date Drill	<u>0</u> 95' 52'	Ste	Stici omments eel Casing eel Casing een Hole Stati	th Logged: 625 kup: 2' ic Water Level: Logged: 9/28	190'
Depth	SPR		9		GR		
18.1008	30 Ohris	100 -00		10	0	CPS .	100
5					3	•	
10	\$		7		- 2		
15	*				\$,	
20	N. S.						

WELL AND BOREHOLE VIDEO INSPECTION

Gamma, Spontaneous Potential (SP), and Single Point Resistance (SPR) Logging







EQUIPMENT:

Aries BT9600 Dual Viewing Color Camera Mount Sopris 40LGR—Gamma + SP + SPR with Matrix Logger

CAPABILITIES:

- » Front viewing and 360° sideview
- » Full color picture
- » Record to mp4 file or burn to dvd
- » 1000' camera winch cable
- » 4" minimum casing or borehole
- » Gamma logging

- » Spontaneous potential (SP) logging
- » Single point resistance (SPR) logging
- » 1640' logging winch cable
- » Wellcad software summary
- » Water or mud borehole fluid

WE KNOW WATER