

Features

SPECIALISTS IN DIRECTIONAL, HORIZONTAL, AND MULTI LATERAL GEO STEERING



SSES MWD and Directional Drilling Equipment

Mud Pulse MWD/Gamma and EM MWD/Gamma available, all of which is fully retrievable.

Pressure Drop Across Tool	Flow Loop - Calculated: (using water) 170 PSI @ 500 gpm (2 11/16" LD		Absolute Accuracies Azimuth	>> 1.0 deg. (inclination>5 deg.)		Maximum Hydrostatic Pressure	Steadard: 20,000	PSI
	D.C.)		Inclination	+1-0.1 deg.	1 1	Mud Flow Rate		4 - Cellar J.D 3 5 Cellar J.D 2 50*
Pulsation Dampeners	Recommended	å	Crossover to Highside	Programmable to any value desired. 5 dea, in typical	A 4	Maximum Mud Velocity	No limit	
Static Survey Procedures	Step instery, stop pumps, hold for 40 seconds (programmable to other values) start pumps	Ī	Gamma Sample Rate	One sample per 1.8 seconds - measured	Ĭ	Maximum Size LCM	Handles must El	CM when added circulating system
Tool Face Update Rate	Averages 1.0 seconds (function of pulse width)			20 samples per minute - dowahole memory and is programmable.			Cottonseed built Medium sized in	cause problems.
Survey Transmission Time	Typical is 90 seconds (function of polse width and data qualifiers)		Maximum/Minimum Pressure Drop	Not applicable	on 🛉		problem but large Tool is fully one	se and email are Of
Standard Assembly	17' (5.2m) from the top of the UBHO mb. Value may change depending m		Tool Programmability	At surface and while doombole-if-		Wireline Retrievability	exception of the	VBHO sub (minit with the appropri
	the length of the bere in the UBHO with.		Tool O.D. (1 7/8 retrievable)	Used in monels from 5.5" - 9.5" with the standard tool. Only the UBHO sub- (maximal investment) has to be		Customer Programmable Survey	Survey data and be deemed need-	qualifiers, as may
Sensors Currently Available	Directional, Gamma Ray, Tool. Temperature	*		changed	TP T	Data Configuration	programmed and	
Pulse Telemetry Type	Positive Mud Pulse-solensed or slepper		Equivalent Bending Stiffness	Ax for standard and flexed NMDC. Has been used for short radius applications with BUR as high as 109		Tool Dimensions		
Tool Configuration	UBHO Sub (Malestone Sub) and Probe. Configuration of probe is variable. Insulation sub above OBHO		Maximum Operating	deg. 150 deg. C. (302 deg. F.)	ab .	Tool Lengths (Unassembled)	Length v O.D.	Wrights (1b)
	in EM mode.		Temperature	High temperature tool (175 deg. C.) available.	i i	Bat. Module Floctronic Module	69.5" x 1.7/8" 79.5" x 1.7/8"	28
Absolute Accuracies	(For all MWD's these are function of huseless)		Tool Power Sources	Standard battery is X cell "D" lithium		Gameia Ray Assembly Interconnect Modules	69.5" x 1 7/8"	- 38
15-151-151-045-051-151-151-151-1		П	Standard Cells	buttery cortridge rated to 150 deg. C. Typical hours 150-240 hours with	ПП	Fishing Neck Program Plug	19 %" x 1 7/8"	10
Gravity Tool Face	+/- 0.05 - +/- 3.0 deg. Programmable but better description is pointing accuracy 0.15 Deg. For		Standard Cens	constant tenl faces.	Ц	Total Tool Lengths (Assembled)		
	displacement of 2" per 1000"	i i		Tandem batteries can be run for optimizing battery utilization and		Standard Power Section		
	displacement	-		bolow notary table time.	н н	Directional Only Assy Directional & Gamma Assy	25 % Sect. 32 % Sect.	208
	+/-0.05 + +/- 3.0 deg.	H			H H	Tandam Preser Section	32 to 1698	208
		818		High temperature buttery (175 deg. C)	12 21	Directional Only Assw	32 % feet	208
Magnetic Tool Face	Programmable (1)			available.				

Hot hole tools can handle continual operating temperatures up to 335° F with maximum exposures of 350°F

- All equipment is retrievable.
- Experience in numerous basins across the US.
- Proven tools that will get the job done.
- Experienced field hands you can count on.
- Flexibility to customize orders and packages to fit what each client wants.
- Capable of acquiring tools, such as resistivity, if the client desires.



