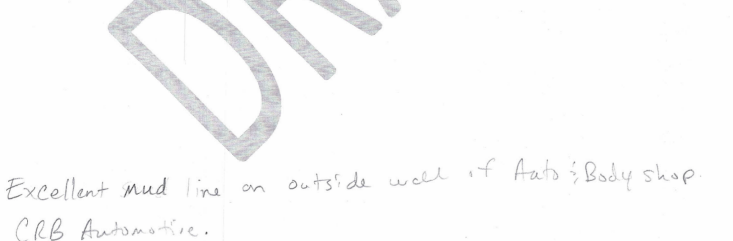
USGS STM SENSOR RECOVERY FORM (one form per housing) DATE: 9/1/12 STORM: 25 AAC INSPECTORS: CM3/CR1 Housing # SITE ID: 14M-2A-STT-D03 LAT (DD to 6 places): 30.26584 (format: SSS-ST-COU-###PP; see SOP) SITE INFO SITE NAME: Intersection of Nunearld @ Huy 433 LONG (DD to 6 places): 89.83965 _COUNTY: STAMMANY STATE: A Landowner Info: Notified (Yes/No) Name: Sensor Type (circle one): Deployed as (circle one): Data Interval: BP sensor collocated? SENSOR INFORMATION 30 sec 2 sec Other: Hobo Troll (Yes/No) Water level (WL) Sensor Deploy Time (GMT): **BP Site ID: RDW** RDG Baro Pressure (BP) Wave Height (WV) **HWM** Data Start Time (GMT): HWM Other? USGS VI on housing? Other? Sensor in Water (Y/N) (Yes/No) Serial # Water Surface Reference Point (WSRP) Info Water Surface (WS) Elev. Calculations TD Time: GMT WSRP Reference Point (WSRP) # Bridge DETERMINE WATER SURFACE WSRP elevation (feet): WSRP elevation (WSRP): feet (Yes/No) Elevation Assumed? feet A Tapedown (A): WSRP description: Weight length (B): feet Total TD (A + B): _____ feet WS = WSRP - (A + B): feet WS conditions (circle)? Calm Choppy Wavy Sensor Housing Nut Elevation (D) from WS Water Surface (WS): feet To determine the Sensor Housing Elevation using DETERMINE THE SENSOR HOUSING ELEVATION a tapeup/tapedown from the established water surface elevation above, use the box to the right. Nut in water? Tape up to nut feet OR Choose option! Nut out of water? Tape down: feet D = (WS +/- C) -S:If elevation run to 2nd RP (SHRP) above sensor, then use lower boxes. Sensor Housing Nut Elevation (D) from SHRP Sensor Housing RP Info SHRP elevation: Reference Point (SHRP) # TD (A + B) feet Tapedown (A): SHRP elevation (feet): Weight length (B): ____ feet Elevation Assumed? (Yes/No) RP description: Total TD (A + B): feet Subtract slippage (S): feet Total TD (A + B): feet Housing slipped D = SHRP - (A + B) - S: feet Flip over to Page 2 MM 8 (58 + 4.22 = 6.878) - HWM elev.

USGS STM SENSOR RECOVERY FORM (page 2)

	Sensor Orifice Elevation ($G = D$ -	E)	Use if Sensor Deployed Above Ground w/ no RP				
SENSOR ORIFICE ELEVATION	Housing Nut (D):	feet	Elevation (OEG=D-(H-E)) Housing Nut (D): feet				
	Subtract Housing Correction Factor (E):	feet GRO	TD to Ground (H): feet				
	Sensor Orifice Elevation (G):	THEIGHT ABOV	Correction Factor (E): feet Data offset for Depth above Ground (OEG): feet				
	feet	SENSOR	This is used only until RP elevation is surveyed in to get initial estimate of depth above ground surface				

DRAW SITE SKETCH BELOW



СНЕСК	Pictures Taken (circle a	ll that app	oly): Sensor	RP	RM	North	South	East	West
IN!!	Departure Time:	_ GMT	Check-In Time:		_GMT	STM Coord. or	n duty:		