



AB1

Logs:

Water Well Logging & Video Recording Services

Geo Cam, Inc.	17118 Classen rd. San Antonio, TX 78247	877-495-9121
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Project: **BSEACD MULTI-PORT MONITOR WELL** Date: 4/10/2024

Client: **BSEACD AUTHORITY** County: **TRAVIS**

Location: N 30° 15' 44.3" W 97° 46' 18.0" State: TX

BOREHOLE DATA

Drilling Contractor: N/A

Driller T.D. (ft) : 560

Elevation: 500' GPS
Logger I.D. (ft): 560'

Depth Ref: G.L. Date Drilled: N/A

BIT RECORD				CASING RECORD			
RUN	BIT SIZE (in)	FROM (ft)	TO (ft)	SIZE/WGT/THK	FROM (ft)	TO (ft)	
1	N/A			4.5" PVC	- 0.4' BGL	18'	
2							
3							

Drill Method: N/A Weight: Fluid Level (ft) : 38

Hole Medium:	Mud Type:	Time Since Circ:
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Viscosity:	Rm:	at:	Deg C
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UnitTruck: 14












Witness: MIKE R.

LOG TYPE	RUN NO	SPEED (ft/min)	FROM (ft)	TO (ft)	FT. / IN.
GAMMA	1	3.0	8.5'	557.5'	20




Tool Serial No.	134601
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Comments: ALL LOGS WERE TAKEN FROM GROUND LEVEL.

Image Features Legend

- | | | | |
|--|--|---|--|
|  | Btm of Casing |  | Filled Fracture / Joint / Vein |
|  | Bedding / Banding / Foliation / Veins |  | Partially Open Joint / Fracture |
|  | Minor Joint / Fracture |  | OJ/Fx terminates at Fx intersection |
|  | Unclassified |  | Sulfide Vein |
|  | Major Open Joint / Fracture |  | Fluid Level |
|  | Bit Scratches | | |

Breakout Legend

- **Broken Zone / Undifferentiated**
 **Major Breakout**
 **Minor Breakout**
 **Tensile Fracture**

Bx Legend

- | | |
|---|------------------------------|
|  | Breccia or Conglomerate |
|  | Large Vugs/Vesicles (> 6'') |
|  | Medium Vugs/Vesicles (2-6'') |
|  | Small Vugs/Vesicles (< 2'') |

Filled Near Vertical Joint/Fx

Near Vertical Joint/Fx

Conglomerate - sand matrix supported

Conglomerate - mud matrix supported

Conglomerate - clast supported

Depth 1in:1ft	Radius Image	Amplitude-NM	Bx	3D -0°	WndTime 0 us 20	Tilt 0 deg 8	Core	Desc
GR-API	1.75 in 2.75	50 4500	NVJt		MagnField	Azimuth		Lith
0 100	0° 90° 180° 270° 0°	0° 90° 180° 270° 0°			40 uT 60	0 360		
	Caliper-In	Amplitude-Static			Gravity			
	3 in 8	0 1024			0.9 g 1.1			
	Min Acoustic Cal	0° 90° 180° 270° 0°						
	3 in 8							
	Max Acoustic Cal	Amp High Pass						
	3 in 8	50 2500						
	Ave Acoustic Cal	0° 90° 180° 270° 0°						
	3 in 8							
	Enlargements	ARI						
		50 7500						
	Eccentricity	Picks						
	0 % 100	0° 90° 180° 270° 0°						

BSEACD Multi-port Monitoring Well Acoustic Televiewer

