

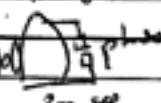
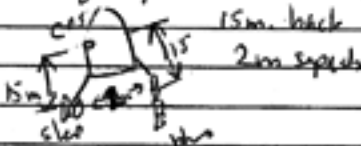
Activity ID: 045G1 01

USGS CMG FACS Operation Log

Equipment Code	ID	Start Day	Start Hour	Start Min	Start Comment	End Day	End Hour	End Min	End Comment	Depth (meters)
Born	04B01	61	17	02	100 Joules, 355V -saturation, 100ms save 250ms shot, 24 kHz comp.	61	17	07	noise - Dunes/ton	
Born	04B02	61	17	16	heller -saturated signal max alt.	61	18	37	grounded gens together very isolation xform	
Born	04B03	61	18	37	Hang up on lens port	61	19	18		
Born	04B04	61	19	43	Using 2K gen for evening -noise gap -both gen lines higher when 1K w/ off - noise back - three grounds strip in water - noise gap noise back - 21:50 - on trailing motor	61	21	55	-gen problem (1 Kw)	
Born	04B05	61	21	55	on trailing motor High tension power lines 21:58	61	22	09		
Born	04B05a	61	22	14	Pl. on isolation xform	61	22	16	Holden Rang	
Born	Test	62			Test of water ground Ground in - no noise Ground out - noise -PC on isolation - using	62			Holden Rang	
Born	04B06	62	15	32	2K gen for evening Same settings	62	16	11		
Born	04B07	62	16	16	Hit back	62	17	11	16:31 - incomp/documenting	

Activity ID: 04561 01

USGS CMG FACS Operation Log

Equipment Code	ID	Start Day	Start Hour	Start Min	Start Comment	End Day	End Hour	End Min	End Comment	Depth (meters)
Beam	04B08	62	17	17	Blue Spring	62	17	41	Time 17:21 (180°)	
Beam	04B09	62	17	48		62	18	34		
Beam	04B10	62	18	37	Flashed end of hydrophone	62	21	00		
Beam	04B11	62	21	00		62	22	00		
Beam	04B12	63	14	56	Same setup Hiway 44 ramp	63	15	25	- Stack up weeds	
Beam	04B13	63	15	51	Same setup	63	15	55	weeds	
Beam	04B14	63	16	14	phaser sled bridle lost sled  phaser 2m sep	63	16	18		
Beam	04B15	63			Reposition phaser					
Beam	04B14a	63	16	27	spring - on trolling motor - 15:34 - neg motor	63	16	56		
Beam	04B15	63	16	56	phaser sled back to original position 	63	16	59	weeds	
Beam	04B16	63	18	48	same settings - alternate 1/2 dam	63	21	23		
Beam	04B17	63	21	23	Turner back	63	21	58	Tree trunk in way	

Activity ID: 04SG101

USGS CMG FACS Operation Log

Equipment Code	ID	Start Day	Start Hour	Start Min	Start Comment	End Day	End Hour	End Min	End Comment	Depth (meters)
Broom	04B18	63	22	03	same setup	63	22	44		
Broom	04B19	63	22	53	same setup	63	23	06		
					NOTE - UTM Zone 18 was applied for lines 04B01 - 04B19					
					NOTE - UTM zone changed to zone 17 on J.D. 64					
Broom	04B20	64	14	06	UTM Zone 17 - Windhaven SR 48	64	14	15		
					same setup					
Broom	04B21	64	16	15	Highway 476 backing	64	17	29	Hypack new sound	
Broom	04B22	64	17	38	Using 1kw for PC, Hypack, PC, CST DSS, Platter Using 1kw for A-Broom C-Broom Vult. set for 200V 17:48 voltage to 355V	64	18	22	Hypack new sound. 1738	
Broom	04B23	64	18	27	Backed everything on 2KW gen	64	18	58	logs	
Broom	04B24	64	19	17	sled/planner shutdown 3 km back, no op	64	19	46	Hypack file 000-1920.raw	
Broom	04B25	64	19	53	20:04 planner sled back to 15m 2m up.	64	20	16	Green logs	
Broom	04B26	64	20	58		64	20	58		
Broom	04B27	65	14	04	Same setup as yesterday line 04B26	65	16	12	Hypack file 000.1404.raw Use: Slick Lake	

