

1

00:00:00,000 --> 00:00:02,740

I've heard there's underground bases here.

2

00:00:02,840 --> 00:00:05,640

So many stories about these caverns in the Mesa.

3

00:00:05,740 --> 00:00:07,380

I'm up against something pretty hard.

4

00:00:07,480 --> 00:00:09,340

We're hoping that we can drill through it

5

00:00:09,440 --> 00:00:12,680

and see if we hit any voids.

6

00:00:12,780 --> 00:00:14,820

That looks like a big chunk of something.

7

00:00:14,920 --> 00:00:15,920

What is that?

8

00:00:16,020 --> 00:00:17,720

It definitely looks metallic.

9

00:00:17,820 --> 00:00:20,360

Let's run a snake camera down the Mesa.

10

00:00:20,460 --> 00:00:21,720

Oh, there it is.

11

00:00:21,820 --> 00:00:22,960

What is that?

12

00:00:23,060 --> 00:00:24,800

It's as if this thing is broadcasting.

13

00:00:24,900 --> 00:00:26,800

This thing shouldn't be broadcasting anything.

14

00:00:26,900 --> 00:00:29,300

We'll just have a listen at this.

15

00:00:29,600 --> 00:00:30,200

Hey.

16

00:00:30,300 --> 00:00:31,000

Are you OK?

17

00:00:31,100 --> 00:00:31,800

No.

18

00:00:31,900 --> 00:00:34,440

Calm this blackout.

19

00:00:34,540 --> 00:00:38,340

There is a ranch in northern Utah.

20

00:00:38,440 --> 00:00:42,240

It is considered the epicenter of the strangest

21

00:00:42,340 --> 00:00:45,720

and most disturbing phenomena on Earth.

22

00:00:45,820 --> 00:00:50,380

Animal mutilations, bizarre UFO sightings,

23

00:00:50,480 --> 00:00:55,300

and unusual energies that have proven harmful to humans.

24

00:00:55,360 --> 00:00:57,600

For 20 years, the federal government

25

00:00:57,700 --> 00:01:01,440

tried to find answers and failed.

26

00:01:01,540 --> 00:01:06,200

Now, a new team of dedicated scientists, researchers,

27

00:01:06,300 --> 00:01:08,880

and experts has taken over.

28

00:01:08,980 --> 00:01:15,040

They are determined to solve the mystery and reveal

29

00:01:15,140 --> 00:01:18,080

the secret of Skinwalker Ranch.

30

00:01:25,320 --> 00:01:25,900

Hey, guys.

31

00:01:26,000 --> 00:01:26,800

Hey.

32

00:01:26,900 --> 00:01:28,000

Hey, Brian.

33

00:01:28,100 --> 00:01:29,900

I'm going to check it up on you.

34

00:01:30,000 --> 00:01:30,800

Yeah.

35

00:01:30,900 --> 00:01:31,700

Thanks.

36

00:01:31,800 --> 00:01:33,700

You had me scared to death.

37

00:01:33,800 --> 00:01:34,800

Yeah, it was scary.

38

00:01:34,900 --> 00:01:36,240

It was a scary experience.

39

00:01:36,340 --> 00:01:41,740

What I remember hearing was just like this really loud,

40

00:01:41,840 --> 00:01:43,680

you know, static noise.

41

00:01:43,780 --> 00:01:47,620

It sounded like maybe like a train.

42

00:01:47,720 --> 00:01:51,420

It was like just noise.

43

00:01:51,520 --> 00:01:52,860

Two days ago.

44

00:01:52,960 --> 00:01:54,520

How deep are you?

45

00:01:54,980 --> 00:01:55,940

80 feet.

46

00:01:56,040 --> 00:01:58,880

Our team had one of the most bizarre experiences yet

47

00:01:58,980 --> 00:02:01,720

out of all of our investigations on Skinwalker Ranch.

48

00:02:01,820 --> 00:02:04,220

He's starting to get some of the fluid coming back.

49

00:02:04,320 --> 00:02:06,120

Yeah, it looks like we got it back.

50

00:02:06,220 --> 00:02:07,320

Oh, yeah, I can see it.

51

00:02:07,420 --> 00:02:09,620

While we were drilling into the Mesa where we've

52

00:02:09,720 --> 00:02:12,020

discovered evidence of a cavern system,

53

00:02:12,120 --> 00:02:15,160

as well as some kind of large metallic obstruction,

54

00:02:15,260 --> 00:02:17,920

Eric Barr detected the mysterious communication

55

00:02:18,020 --> 00:02:21,300

signal and energy spike at 1.6 gigahertz

56

00:02:21,400 --> 00:02:23,300

on his spectrum analyzer.

57

00:02:23,360 --> 00:02:25,000

As if this thing is broadcasting,

58

00:02:25,100 --> 00:02:28,600

just like we got two weeks ago after digging near Homestead 2.

59

00:02:28,700 --> 00:02:31,200

We'll just have a listen at this.

60

00:02:31,300 --> 00:02:34,740

But then when Eric played the frequency for Dragon and Tom

61

00:02:34,840 --> 00:02:36,700

Lewis, who were over at Homestead 2

62

00:02:36,800 --> 00:02:39,200

checking for any other strange energy readings?

63

00:02:39,300 --> 00:02:40,200

Are you OK?

64

00:02:40,300 --> 00:02:41,140

No.

65

00:02:41,240 --> 00:02:44,180

All the blood rushed out of my brain.

66

00:02:44,280 --> 00:02:47,280

Tom suddenly blacked out and had to be rushed to the hospital.

67

00:02:50,180 --> 00:02:52,660

The last thing I remember is you were on the radio

68

00:02:52,680 --> 00:02:55,120

and you played that weird sound.

69

00:02:55,220 --> 00:02:59,420

And I remember Bryant asking, what does this mean?

70

00:02:59,520 --> 00:03:03,460

And then my eyes started going black.

71

00:03:03,560 --> 00:03:09,260

And so, yeah, I just kind of tried to catch my balance

72

00:03:09,360 --> 00:03:11,300

as best I could.

73

00:03:11,400 --> 00:03:13,300

But I couldn't hear anything.

74

00:03:13,400 --> 00:03:15,200

I couldn't see anything.

75

00:03:15,300 --> 00:03:17,300

I really thought I was having a hard time.

76

00:03:17,400 --> 00:03:20,440

My feet felt like they were in blocks of ice.

77

00:03:20,520 --> 00:03:24,280

I couldn't catch my breath until I got off the ranch.

78

00:03:24,380 --> 00:03:26,180

And my vision was kind of the same way.

79

00:03:26,280 --> 00:03:29,480

It came back as soon as we got out of the gate.

80

00:03:29,580 --> 00:03:32,180

That's when it cleared.

81

00:03:32,280 --> 00:03:37,920

Flew to the ER, hooked me up to an EKG.

82

00:03:38,020 --> 00:03:39,820

I'm wearing a heart monitor just to make sure

83

00:03:39,920 --> 00:03:41,660

that it's not still happening.

84

00:03:41,760 --> 00:03:43,060

When we talk about our heartbeat,

85

00:03:43,160 --> 00:03:46,500

we're talking about something that is electrically driven.

86

00:03:46,560 --> 00:03:50,900

And it's as if there were some sort of disturbance

87

00:03:51,000 --> 00:03:54,860

to that electrical rhythm of your heart.

88

00:03:54,960 --> 00:03:57,900

I don't know what it is about Homestead 2,

89

00:03:58,000 --> 00:04:01,400

but this is now three instances with Tom Lewis

90

00:04:01,500 --> 00:04:04,200

and Roland McCook almost blacking out,

91

00:04:04,300 --> 00:04:07,180

as well as where Travis got radiation burns.

92

00:04:07,280 --> 00:04:09,080

This area is a high caution area.

93

00:04:09,180 --> 00:04:11,680

And I'm going to make sure that I'm keeping my eyes open

94

00:04:11,780 --> 00:04:13,660

for anything, because the last thing I want

95

00:04:13,760 --> 00:04:15,380

is more people getting hurt.

96

00:04:15,400 --> 00:04:17,000

But I can think of nothing more important for us

97

00:04:17,100 --> 00:04:20,280

to investigate than what is affecting our health,

98

00:04:20,380 --> 00:04:22,740

affecting, yes, neurologically, physiologically

99

00:04:22,840 --> 00:04:24,080

otherwise.

100

00:04:24,180 --> 00:04:26,720

Obviously, we want you to continue to rest

101

00:04:26,820 --> 00:04:29,120

and get the full strength so you can be back out there with us.

102

00:04:29,220 --> 00:04:30,120

Yeah.

103

00:04:30,220 --> 00:04:32,060

We're just glad that ultimately that you're OK

104

00:04:32,160 --> 00:04:33,020

and your back safe.

105

00:04:33,120 --> 00:04:34,020

Thank you.

106

00:04:34,120 --> 00:04:34,920

Yeah.

107

00:04:35,020 --> 00:04:35,820

Thanks for everybody's help.

108

00:04:35,920 --> 00:04:36,720

I appreciate that.

109

00:04:36,820 --> 00:04:37,660

OK.

110

00:04:37,760 --> 00:04:38,660

All right.

111

00:04:38,760 --> 00:04:39,660

Thanks, you guys.

112

00:04:39,760 --> 00:04:40,660

We'll see you later.

113

00:04:40,760 --> 00:04:41,660

See you later.

114

00:04:46,240 --> 00:04:48,000

Well, you guys ready to go at it again?

115

00:04:48,100 --> 00:04:49,640

Yeah, we're ready.

116

00:04:49,740 --> 00:04:52,680

Erin, you're going to want to see this.

117

00:04:52,780 --> 00:04:54,240

This is what came out of your tank.

118

00:04:54,340 --> 00:04:56,440

This material here, it's rather brittle.

119

00:04:56,540 --> 00:04:59,480

Out of the spoils that we went and dumped over there.

120

00:04:59,580 --> 00:05:01,080

This came out of the pit?

121

00:05:01,180 --> 00:05:02,080

Yeah.

122

00:05:02,180 --> 00:05:03,480

Yeah.

123

00:05:03,580 --> 00:05:05,020

Wow.

124

00:05:05,120 --> 00:05:08,320

A couple weeks ago, a former security officer that used

125

00:05:08,420 --> 00:05:11,560

to work for Robert Bigelow showed Thomas Winerton and Caleb

126

00:05:11,640 --> 00:05:15,940

bench a spot on the mesa where he said a large cave was located.

127

00:05:16,040 --> 00:05:18,100

But now it's all covered by boulders.

128

00:05:18,200 --> 00:05:18,940

Oh, yeah.

129

00:05:19,040 --> 00:05:20,140

This is it.

130

00:05:20,240 --> 00:05:23,640

So for the last few days while I've been away from the ranch,

131

00:05:23,740 --> 00:05:25,780

the guys have been conducting a drilling operation

132

00:05:25,880 --> 00:05:27,880

to see if a large void or cavern really

133

00:05:27,980 --> 00:05:29,280

could be inside there.

134

00:05:29,380 --> 00:05:31,480

Come on, sweetheart.

135

00:05:31,580 --> 00:05:34,380

The plan was to drill laterally from the road

136

00:05:34,480 --> 00:05:36,020

into the base of the mesa.

137

00:05:36,120 --> 00:05:39,960

And so far, nearly 300 feet in, they discovered evidence

138

00:05:40,060 --> 00:05:40,860

of a void.

139

00:05:40,860 --> 00:05:43,060

But the drill bit has also been scraping up

140

00:05:43,160 --> 00:05:46,000

against a huge obstruction that it can't penetrate.

141

00:05:46,100 --> 00:05:47,800

And a bunch of small metallic fragments

142

00:05:47,900 --> 00:05:50,160

have come out in the spoils.

143

00:05:50,260 --> 00:05:53,200

Any chances of it coming off of your equipment?

144

00:05:53,300 --> 00:05:55,500

There's no way it would come out of the drill.

145

00:05:55,600 --> 00:05:59,480

Now, we don't know if Bigelow had a cave purposely covered up.

146

00:05:59,580 --> 00:06:01,940

But given the rumors we've heard about everything

147

00:06:02,040 --> 00:06:04,820

from an underground base to even a spacecraft being

148

00:06:04,920 --> 00:06:08,180

hidden in the mesa, makes the drilling team really curious

149

00:06:08,200 --> 00:06:11,280

what this obstruction or object could be.

150

00:06:11,380 --> 00:06:14,980

Well, I say we get at it and see if we can get you past that

151

00:06:15,080 --> 00:06:15,920

point.

152

00:06:16,020 --> 00:06:17,620

Now, let's see if we can break through there.

153

00:06:17,720 --> 00:06:18,520

OK.

154

00:06:18,620 --> 00:06:20,020

All right.

155

00:06:20,120 --> 00:06:22,360

Now that Tom is back on the ranch and recovering,

156

00:06:22,460 --> 00:06:26,200

we're ready to get back to drilling.

157

00:06:26,300 --> 00:06:28,760

And speaking for myself and the rest of the team,

158

00:06:28,860 --> 00:06:31,260

we're not stopping until we get some answers about what's

159

00:06:31,360 --> 00:06:34,700

going on with this mystery inside the mesa.

160

00:06:34,760 --> 00:06:37,660

The results of Bigelow's investigation

161

00:06:37,760 --> 00:06:39,600

have never been fully released.

162

00:06:39,700 --> 00:06:44,400

There's talk of evidence having been discovered

163

00:06:44,500 --> 00:06:46,900

to support the idea of some kind of base

164

00:06:47,000 --> 00:06:50,840

or perhaps an ancient alien artifact.

165

00:06:50,940 --> 00:06:53,940

I'm not sure why others have come to that conclusion.

166

00:06:54,040 --> 00:06:57,280

But clearly something strange is going on in this mesa.

167

00:06:57,380 --> 00:07:00,080

As we continue drilling, I'll be monitoring the spectrum

168

00:07:00,180 --> 00:07:02,420

analyzer, the tri-field and other meters,

169

00:07:02,480 --> 00:07:05,920

looking for that strange 1.6 gigahertz RF signal

170

00:07:06,020 --> 00:07:08,920

that we've encountered or for any potentially dangerous

171

00:07:09,020 --> 00:07:10,180

spikes in radiation.

172

00:07:10,280 --> 00:07:12,520

Oh, that's going down the hill, you son of a buck.

173

00:07:15,520 --> 00:07:17,300

Are you shaking your head?

174

00:07:17,400 --> 00:07:19,400

Yeah, I'm still hitting that ledge,

175

00:07:19,500 --> 00:07:21,660

and it keeps pushing me down.

176

00:07:21,760 --> 00:07:23,260

How far back are we?

177

00:07:23,360 --> 00:07:26,840

We are about 300 and 11 foot.

178

00:07:26,940 --> 00:07:27,800

OK.

179

00:07:27,900 --> 00:07:29,300

And you're still hitting up against that?

180

00:07:29,400 --> 00:07:31,140

Yeah, still hitting up against it.

181

00:07:32,440 --> 00:07:34,040

OK.

182

00:07:34,140 --> 00:07:38,280

As far as any anomalous signals or data or anything,

183

00:07:38,380 --> 00:07:39,320

are we seeing any of that?

184

00:07:39,420 --> 00:07:42,120

No, at least so far no.

185

00:07:42,220 --> 00:07:43,320

Come on, sweetheart.

186

00:07:46,320 --> 00:07:48,620

Why don't you want to come up?

187

00:07:48,720 --> 00:07:51,460

Did you ever get any kind of an idea what would make

188

00:07:51,560 --> 00:07:55,840

your spectrum analyzer broadcast as a bolstery scene?

189

00:07:55,940 --> 00:07:57,500

No, I want to sort that out up here.

190

00:07:57,600 --> 00:07:59,000

You know, look, it's a bit concerning

191

00:07:59,100 --> 00:08:01,300

that that's happening at the same time window when

192

00:08:01,320 --> 00:08:02,520

Tom had his episode.

193

00:08:02,620 --> 00:08:03,420

Yeah.

194

00:08:05,520 --> 00:08:06,160

So there's nothing.

195

00:08:06,260 --> 00:08:08,860

Why won't you come out?

196

00:08:08,960 --> 00:08:13,300

So, guys, Aaron's hitting a ledge,

197

00:08:13,400 --> 00:08:16,300

and that ledge seems to be angled down at a slight angle.

198

00:08:16,400 --> 00:08:18,200

And the bit's coming up at such an angle

199

00:08:18,300 --> 00:08:19,200

as he's pushing it.

200

00:08:19,300 --> 00:08:20,840

It's just kind of like skipping down.

201

00:08:20,940 --> 00:08:21,840

Yeah.

202

00:08:21,940 --> 00:08:25,840

So yeah, he continues to be pushed down deeper.

203

00:08:25,940 --> 00:08:26,840

Yeah.

204

00:08:32,040 --> 00:08:33,940

Boy, that thing sounds like it's hitting something.

205

00:08:34,040 --> 00:08:34,900

Oh, what the heck is?

206

00:08:53,720 --> 00:08:55,020

Hey, guys, come on down here.

207

00:08:56,020 --> 00:08:58,120

That was quite the noise that was just making.

208

00:08:58,220 --> 00:09:01,720

Yeah, I'm up against something pretty hard right now.

209

00:09:01,820 --> 00:09:04,820

So we're coming up about 11 inches every 10 feet.

210

00:09:04,920 --> 00:09:07,420

So it was directing you downward,

211

00:09:07,520 --> 00:09:09,860

and now you're still on it, but it's allowing you

212

00:09:09,960 --> 00:09:10,860

to go upwards.

213

00:09:10,960 --> 00:09:11,960

Right.

214

00:09:12,060 --> 00:09:14,900

So that tells us something about the shape of this hard layer,

215

00:09:15,000 --> 00:09:18,900

or whatever this impenetrable thing is.

216

00:09:19,000 --> 00:09:21,500

So it sounds like you're describing kind of a big problem

217

00:09:21,600 --> 00:09:22,900

that you're trying to solve.

218

00:09:22,960 --> 00:09:26,200

So it sounds like you're describing kind of a V,

219

00:09:26,300 --> 00:09:28,600

where this hard shelf is coming down,

220

00:09:28,700 --> 00:09:31,240

and now you're saying that it's starting to turn and go back up.

221

00:09:31,340 --> 00:09:35,740

So we've got kind of a V that your bit is sitting there bumping

222

00:09:35,840 --> 00:09:38,780

up against, trying to find a place to start drilling up.

223

00:09:38,880 --> 00:09:39,680

Is that right?

224

00:09:39,780 --> 00:09:40,680

Right.

225

00:09:40,780 --> 00:09:44,480

It may not even be a V. It could even be maybe a dome.

226

00:09:52,960 --> 00:09:55,360

It could even be a dome the way it's going.

227

00:09:55,460 --> 00:09:56,460

Oh, really?

228

00:09:56,560 --> 00:09:59,560

Because you're not that sharp of a turn.

229

00:09:59,660 --> 00:10:01,200

Wow.

230

00:10:01,300 --> 00:10:02,900

How far back are we?

231

00:10:03,000 --> 00:10:07,440

We are about 330, 340 feet.

232

00:10:07,540 --> 00:10:09,740

Gosh.

233

00:10:09,840 --> 00:10:11,340

Our drilling expert, Aaron, reports

234

00:10:11,440 --> 00:10:13,040

that he's hitting some kind of a hard layer

235

00:10:13,140 --> 00:10:16,780

that he describes as perhaps a dome inside the mesa.

236

00:10:16,880 --> 00:10:19,280

There's no good reason for that as far as we're aware.

237

00:10:19,380 --> 00:10:22,360

And we're going to find out what it is and why it is

238

00:10:22,420 --> 00:10:23,480

in the mesa.

239

00:10:23,580 --> 00:10:26,160

How unusual is it in your experience

240

00:10:26,260 --> 00:10:29,160

to not be able to punch up through something like this?

241

00:10:29,260 --> 00:10:32,060

The stuff that we are using right now to drill up

242

00:10:32,160 --> 00:10:36,000

through this mesa, it should go through that layer pretty easily.

243

00:10:36,100 --> 00:10:37,100

But it's not.

244

00:10:37,200 --> 00:10:39,200

And it's not.

245

00:10:39,300 --> 00:10:41,740

I'm going to be really fascinated to see

246

00:10:41,840 --> 00:10:43,000

what's coming out of that hole.

247

00:10:43,100 --> 00:10:45,840

So when you guys get ready to dump the spoils,

248

00:10:45,940 --> 00:10:49,340

we definitely want to put a screen under there and catch it.

249

00:10:49,440 --> 00:10:51,680

We definitely want to analyze that.

250

00:10:51,740 --> 00:10:54,040

And for doing that, it should be at the bottom of that pit

251

00:10:54,140 --> 00:10:55,800

right there.

252

00:10:55,900 --> 00:10:57,000

OK.

253

00:10:57,100 --> 00:10:58,880

We'll go ahead and get that sucked out for you

254

00:10:58,980 --> 00:11:00,780

and head over there to dump it.

255

00:11:00,880 --> 00:11:01,740

OK.

256

00:11:01,840 --> 00:11:02,740

OK.

257

00:11:05,840 --> 00:11:07,720

As we get deeper into the hill, Aaron

258

00:11:07,820 --> 00:11:09,880

keeps hitting a hard surface.

259

00:11:09,980 --> 00:11:11,820

And so we set the screen up.

260

00:11:11,920 --> 00:11:14,460

We have this large object that we're bumping up against.

261

00:11:14,560 --> 00:11:16,960

And maybe there's something coming out that could give us

262

00:11:17,060 --> 00:11:18,460

a clue as to what that is.

263

00:11:18,460 --> 00:11:19,360

There we go.

264

00:11:26,460 --> 00:11:27,360

More metal.

265

00:11:30,440 --> 00:11:31,540

Check this out.

266

00:11:33,640 --> 00:11:34,540

Wow.

267

00:11:34,640 --> 00:11:36,140

Look at all the metal.

268

00:11:36,240 --> 00:11:37,240

Look at this.

269

00:11:37,340 --> 00:11:38,540

Same thing.

270

00:11:38,640 --> 00:11:41,640

I cannot believe there's that much metal in here.

271

00:11:41,740 --> 00:11:43,140

I'm going to be really surprised.

272

00:11:43,240 --> 00:11:44,680

I'm going to be really surprised.

273

00:11:44,780 --> 00:11:46,080

I'm going to be really surprised.

274

00:11:46,140 --> 00:11:49,640

I cannot believe there's that much metal in this.

275

00:11:49,740 --> 00:11:52,640

I mean, look how much of it there is.

276

00:11:52,740 --> 00:11:53,840

Maybe there's one right there.

277

00:11:53,940 --> 00:11:56,080

Some of it's fairly.

278

00:11:56,180 --> 00:12:00,980

Look how much of this stuff is in this little spoils pile.

279

00:12:01,080 --> 00:12:02,080

Right?

280

00:12:02,180 --> 00:12:04,280

So there's no telling how much of this metallic crap

281

00:12:04,380 --> 00:12:07,020

there is still in that hillside.

282

00:12:07,120 --> 00:12:08,960

The fact that we're getting all these thin layers

283

00:12:09,060 --> 00:12:11,300

of this substance and Aaron was hitting something

284

00:12:11,400 --> 00:12:14,600

so hard with his drill rig, he couldn't penetrate it.

285

00:12:14,660 --> 00:12:16,860

Are we just chipping away at something much larger

286

00:12:16,960 --> 00:12:18,060

under the mesa?

287

00:12:18,160 --> 00:12:20,220

I don't know, but we have to find out.

288

00:12:20,320 --> 00:12:21,300

I mean, it's all through here.

289

00:12:21,400 --> 00:12:25,500

It is ground up chunks of it, big pieces.

290

00:12:25,600 --> 00:12:29,740

It's almost as if it all came off the same object.

291

00:12:29,840 --> 00:12:31,940

That hard shelf that he's been hitting.

292

00:12:32,040 --> 00:12:32,840

Yeah.

293

00:12:32,940 --> 00:12:33,640

Trying to get up through.

294

00:12:33,740 --> 00:12:35,380

Yeah.

295

00:12:35,480 --> 00:12:38,040

Well, I say we back this up.

296

00:12:38,140 --> 00:12:40,680

Could this metal be coming from that hard surface

297

00:12:40,780 --> 00:12:43,120

that we've been bumping up against trying to break through

298

00:12:43,180 --> 00:12:44,540

for hundreds of feet?

299

00:12:44,640 --> 00:12:46,120

I want to get in there more than ever now

300

00:12:46,220 --> 00:12:49,620

and discover what exactly that hard surface was,

301

00:12:49,720 --> 00:12:52,680

and where is this metal coming from?

302

00:12:52,780 --> 00:12:54,820

That's out of the last dump.

303

00:12:54,920 --> 00:12:55,420

Wow.

304

00:12:55,520 --> 00:12:56,620

It's all metal.

305

00:12:56,720 --> 00:12:58,720

This is the better part of what we collected on our screen,

306

00:12:58,820 --> 00:13:02,500

and it appears to all be refined metal.

307

00:13:02,600 --> 00:13:04,040

And you're how far in?

308

00:13:04,140 --> 00:13:06,440

Right around 400.

309

00:13:06,540 --> 00:13:08,840

That's a big metal object, because you, I mean,

310

00:13:08,940 --> 00:13:10,040

you still can't cut through it.

311

00:13:10,140 --> 00:13:11,540

And I still can't get through it.

312

00:13:11,600 --> 00:13:12,860

What?

313

00:13:12,960 --> 00:13:14,260

Wow.

314

00:13:14,360 --> 00:13:17,100

Well, I mean, I guess at this point,

315

00:13:17,200 --> 00:13:20,040

we need to figure out a course of action.

316

00:13:20,140 --> 00:13:23,100

Many courses of action.

317

00:13:23,200 --> 00:13:25,440

Well, the sample's in hand.

318

00:13:25,540 --> 00:13:27,340

It can be analyzed.

319

00:13:27,440 --> 00:13:29,380

And we can get compositional information,

320

00:13:29,480 --> 00:13:31,020

but it's not going to tell us the whole story.

321

00:13:31,120 --> 00:13:32,680

Plot to follow up with.

322

00:13:32,780 --> 00:13:34,180

Well, you guys have been true professionals.

323

00:13:34,280 --> 00:13:35,220

You've done a great job.

324

00:13:35,320 --> 00:13:36,760

You've done everything we asked.

325

00:13:36,860 --> 00:13:39,220

Obviously, it's not your fault that we've

326

00:13:39,240 --> 00:13:42,380

got something really hard that's domed under there.

327

00:13:42,480 --> 00:13:45,380

And so, yeah, we'll press pause on it for now

328

00:13:45,480 --> 00:13:47,380

and figure out what we're going to do next.

329

00:13:47,480 --> 00:13:48,920

But we might have you back.

330

00:13:49,020 --> 00:13:49,720

All right.

331

00:13:49,820 --> 00:13:50,880

Yeah, I'd call it a success, Aaron.

332

00:13:50,980 --> 00:13:51,480

Thank you.

333

00:13:51,580 --> 00:13:52,320

Yeah.

334

00:13:52,420 --> 00:13:53,320

Oh, thank you.

335

00:13:53,420 --> 00:13:56,220

Aaron has tried and tried to get his drill

336

00:13:56,320 --> 00:13:57,960

to go up into the mesa.

337

00:13:58,060 --> 00:14:01,260

But whatever is in there is driving it deeper into the ground.

338

00:14:01,360 --> 00:14:04,940

And we've reached the maximum 410 feet depths.

339

00:14:05,040 --> 00:14:05,940

It's getting late in the day.

340

00:14:06,040 --> 00:14:07,300

We'd love him to come back.

341

00:14:07,360 --> 00:14:10,420

But for now, we need to have him get his equipment out

342

00:14:10,520 --> 00:14:12,560

and reassess what we're going to do next.

343

00:14:12,660 --> 00:14:13,560

OK.

344

00:14:13,660 --> 00:14:15,260

Well, I'd say we wrap it up, clean up,

345

00:14:15,360 --> 00:14:16,460

and let's get out of here.

346

00:14:16,560 --> 00:14:17,360

OK.

347

00:14:22,500 --> 00:14:23,600

Hey, Travis.

348

00:14:23,700 --> 00:14:24,700

Hey, fellas.

349

00:14:24,800 --> 00:14:27,840

You know, not to over exaggerate or dramatize it,

350

00:14:27,940 --> 00:14:30,540

but I think that we could have found one of the most

351

00:14:30,640 --> 00:14:32,540

significant finds not only on the ranch,

352

00:14:32,640 --> 00:14:34,480

but maybe the entire unibasin.

353

00:14:34,580 --> 00:14:35,480

You're kidding.

354

00:14:35,580 --> 00:14:36,580

No.

355

00:14:36,660 --> 00:14:39,080

We're excited to share with you what we found.

356

00:14:39,180 --> 00:14:40,380

OK.

357

00:14:40,480 --> 00:14:43,220

According to Aaron, who was the lead drill operator,

358

00:14:43,320 --> 00:14:46,880

we've encountered this layer that we can't get the drill

359

00:14:46,980 --> 00:14:47,980

to come up through.

360

00:14:48,080 --> 00:14:48,920

Really?

361

00:14:49,020 --> 00:14:50,660

He couldn't penetrate it at all?

362

00:14:50,760 --> 00:14:51,960

Yeah.

363

00:14:52,060 --> 00:14:54,460

He was never able to turn that bit upwards

364

00:14:54,560 --> 00:14:57,560

because he kept encountering this hard layer that was actually

365

00:14:57,660 --> 00:14:59,500

driving him deeper down.

366

00:14:59,600 --> 00:15:00,600

Wow.

367

00:15:00,700 --> 00:15:03,000

What it was doing was bumping up against that.

368

00:15:03,100 --> 00:15:06,140

And it just kept kind of skipping down the surface

369

00:15:06,200 --> 00:15:08,800

and pushing him further and further underground

370

00:15:08,900 --> 00:15:11,340

until it started to come back up a little bit.

371

00:15:11,440 --> 00:15:16,240

And it appears to be some type of dome-shaped hard surface.

372

00:15:16,340 --> 00:15:17,240

What?

373

00:15:17,340 --> 00:15:19,340

Yeah, this makes no sense, Travis.

374

00:15:19,440 --> 00:15:23,740

He drilled to where he put out 400 feet of drill pipe

375

00:15:23,840 --> 00:15:27,420

and still was never able to make the turn up 400 feet

376

00:15:27,520 --> 00:15:29,080

into the side of the hill.

377

00:15:29,180 --> 00:15:30,920

That's insane.

378

00:15:31,020 --> 00:15:33,360

And I want to say here, too, Aaron

379

00:15:33,420 --> 00:15:35,760

has been drilling for 20-plus years.

380

00:15:35,860 --> 00:15:39,620

He is recognized as one of the very, very best in his field.

381

00:15:39,720 --> 00:15:41,520

I think that if anybody could have got through this,

382

00:15:41,620 --> 00:15:42,860

it would have been him.

383

00:15:42,960 --> 00:15:48,260

So it's 400 feet long of whatever this thick material is?

384

00:15:48,360 --> 00:15:50,840

That's what it appears to be.

385

00:15:50,940 --> 00:15:53,380

And I want to say here, too, we were

386

00:15:53,480 --> 00:15:56,640

able to retrieve a pretty significant quantity

387

00:15:56,740 --> 00:15:58,140

of metal material.

388

00:15:58,240 --> 00:15:59,440

Wow.

389

00:15:59,540 --> 00:16:01,480

And there was an abundance of this stuff.

390

00:16:01,540 --> 00:16:04,840

And it was all very uniformly wafer thin.

391

00:16:04,940 --> 00:16:06,700

This is really bizarre.

392

00:16:06,800 --> 00:16:09,540

What in the world could this be?

393

00:16:09,640 --> 00:16:13,980

If there really is a 400-foot-long dome-shaped metallic

394

00:16:14,080 --> 00:16:17,220

object buried deep in the mason, maybe the guys

395

00:16:17,320 --> 00:16:19,620

have finally pinpointed something

396

00:16:19,720 --> 00:16:22,620

that could lead to answers about why Skinwalker Ranch has

397

00:16:22,720 --> 00:16:25,360

been the center of so many strange phenomena

398

00:16:25,460 --> 00:16:26,960

for all these years.

399

00:16:27,060 --> 00:16:29,000

Well, I guess this begs the question.

400

00:16:29,020 --> 00:16:31,720

After everything we've discovered and talked about,

401

00:16:31,820 --> 00:16:33,100

what do we do next?

402

00:16:33,200 --> 00:16:34,460

We follow the data.

403

00:16:34,560 --> 00:16:37,400

We're going to continue following the data at that site.

404

00:16:37,500 --> 00:16:40,240

This may be the most interesting site on the ranch to us

405

00:16:40,340 --> 00:16:41,140

at this rate.

406

00:16:41,240 --> 00:16:42,100

Right?

407

00:16:42,200 --> 00:16:43,400

Yeah.

408

00:16:43,500 --> 00:16:46,080

I want to get these samples to one of the universities

409

00:16:46,180 --> 00:16:49,540

here locally and have them do elemental mapping

410

00:16:49,640 --> 00:16:53,020

to see if there's something more here that meets the eye.

411

00:16:53,120 --> 00:16:55,280

So I'll be back out there tomorrow,

412

00:16:55,380 --> 00:16:57,520

and we'll go from there.

413

00:16:57,620 --> 00:16:58,520

All right.

414

00:16:58,540 --> 00:16:59,480

Sounds good.

415

00:16:59,580 --> 00:17:01,420

This is weird and crazy, guys.

416

00:17:01,520 --> 00:17:04,580

All the stuff that you guys have found in just a few days,

417

00:17:04,680 --> 00:17:06,780

that's pretty amazing.

418

00:17:06,880 --> 00:17:07,680

All right, thanks, guys.

419

00:17:07,780 --> 00:17:08,580

I'll see you soon.

420

00:17:12,200 --> 00:17:26,000

Here we are, Ryan.

421

00:17:26,060 --> 00:17:29,120

Well, so our hole's over here.

422

00:17:29,220 --> 00:17:31,660

Right when I got back to Skinwalker Ranch,

423

00:17:31,760 --> 00:17:35,400

we were all eager to see just what the huge dome-shaped object

424

00:17:35,500 --> 00:17:37,660

buried inside the mesa could be.

425

00:17:37,760 --> 00:17:40,840

So we brought out underground visualization expert,

426

00:17:40,940 --> 00:17:44,180

Ryan Markentale, to feed a specialized robotic camera

427

00:17:44,280 --> 00:17:47,220

into the hole we drew.

428

00:17:47,320 --> 00:17:48,120

Oh, wow.

429

00:17:48,220 --> 00:17:50,980

So this goes right under the mesa.

430

00:17:51,080 --> 00:17:53,160

400 feet that way.

431

00:17:53,260 --> 00:17:54,420

Wow.

432

00:17:54,440 --> 00:17:56,720

When that bit got into the base of the mesa there,

433

00:17:56,820 --> 00:18:00,180

which is about 80 feet, bit came up.

434

00:18:00,280 --> 00:18:01,720

It hit something hard.

435

00:18:01,820 --> 00:18:05,120

What we have is we've got some dome-shaped hard feature

436

00:18:05,220 --> 00:18:07,600

under there that's dished out like this.

437

00:18:10,300 --> 00:18:11,360

That's exciting.

438

00:18:11,460 --> 00:18:12,160

Let's get the equipment.

439

00:18:12,260 --> 00:18:13,100

We can set it up.

440

00:18:13,200 --> 00:18:15,900

Hopefully you can just climb down, stand in that, feed it in.

441

00:18:16,000 --> 00:18:17,140

Easy.

442

00:18:17,240 --> 00:18:19,000

The robotics that we use are really

443

00:18:19,100 --> 00:18:21,140

designed for confined spaces.

444

00:18:21,240 --> 00:18:23,740

Great to use in purposes like this.

445

00:18:23,800 --> 00:18:27,360

So we brought out a VT100, which is a robot with a PTZ camera

446

00:18:27,460 --> 00:18:28,840

on it, 1080p readout.

447

00:18:28,940 --> 00:18:30,940

It can be configured in many different forms.

448

00:18:31,040 --> 00:18:33,840

Today, we're using tracks just because we're navigating

449

00:18:33,940 --> 00:18:35,880

over different types of terrain.

450

00:18:35,980 --> 00:18:38,220

Everything seems to be working fine.

451

00:18:38,320 --> 00:18:41,020

What we'll do is we'll go ahead and I'll get down there now,

452

00:18:41,120 --> 00:18:42,420

and I'll go ahead and put it in the hole.

453

00:18:42,520 --> 00:18:43,320

OK.

454

00:18:43,420 --> 00:18:44,620

And then we'll go ahead and start.

455

00:18:44,720 --> 00:18:46,660

And we'll keep a visual on everything.

456

00:18:46,760 --> 00:18:50,420

With all the stories that we've heard of tunnels and caverns

457

00:18:50,520 --> 00:18:52,800

and underground bases here in the mesa,

458

00:18:52,860 --> 00:18:55,900

I finally feel like we're starting to make some progress.

459

00:18:56,000 --> 00:18:58,800

With this six-inch hole drilled 400 feet into the mountain,

460

00:18:58,900 --> 00:19:01,540

who knows what we would see if we could get this camera back

461

00:19:01,640 --> 00:19:02,740

there.

462

00:19:02,840 --> 00:19:05,440

We definitely need to investigate it a lot more.

463

00:19:05,540 --> 00:19:08,300

But I do feel like maybe there's some evidence there

464

00:19:08,400 --> 00:19:11,440

that could back up some of these stories that we've been told.

465

00:19:14,540 --> 00:19:16,220

Well, looks like he's getting it down.

466

00:19:16,320 --> 00:19:19,280

Oh, look at that.

467

00:19:19,380 --> 00:19:20,460

Oh, wow.

468

00:19:20,560 --> 00:19:21,220

That's pretty cool.

469

00:19:23,800 --> 00:19:27,960

It's a pretty clear picture.

470

00:19:28,060 --> 00:19:29,300

Oh, yeah.

471

00:19:29,400 --> 00:19:31,500

All right, so we will start recording right now.

472

00:19:36,400 --> 00:19:38,340

Let me at least get some here so it

473

00:19:38,440 --> 00:19:40,440

doesn't have to work so hard.

474

00:19:40,540 --> 00:19:43,080

Hey, Thomas, if you wouldn't mind,

475

00:19:43,180 --> 00:19:44,420

I'm going to go forward.

476

00:19:44,520 --> 00:19:47,720

Just feed it into the hole as I'm going forward.

477

00:19:47,820 --> 00:19:48,620

OK.

478

00:19:50,920 --> 00:19:52,620

OK, go ahead.

479

00:19:52,640 --> 00:19:53,240

OK.

480

00:19:59,540 --> 00:20:02,180

Tracks are moving fine, Thomas?

481

00:20:02,280 --> 00:20:04,320

Oh, yeah.

482

00:20:04,420 --> 00:20:05,920

Oh, there we go.

483

00:20:06,020 --> 00:20:07,020

Not very far, though.

484

00:20:07,120 --> 00:20:08,660

It's just right at the entrance right now.

485

00:20:11,360 --> 00:20:13,160

Everything looks like it's working properly.

486

00:20:16,660 --> 00:20:18,200

Wait a second.

487

00:20:18,300 --> 00:20:21,240

Let's get hung up.

488

00:20:21,300 --> 00:20:24,160

So we bring in this camera that sits on crawlers,

489

00:20:24,260 --> 00:20:27,040

and it's designed to crawl up, and it can go up

490

00:20:27,140 --> 00:20:29,100

as far as 1,000 feet.

491

00:20:29,200 --> 00:20:32,240

Unfortunately, we couldn't get it to go up into the hole

492

00:20:32,340 --> 00:20:35,680

more than two or three feet.

493

00:20:35,780 --> 00:20:37,420

Why it's not moving is beyond me.

494

00:20:42,160 --> 00:20:43,360

Ugh.

495

00:20:43,460 --> 00:20:44,260

You can't get it.

496

00:20:44,360 --> 00:20:45,200

Yeah, it's not going.

497

00:20:45,300 --> 00:20:46,100

It's stuck.

498

00:20:46,200 --> 00:20:47,560

Like, I can't even.

499

00:20:47,660 --> 00:20:48,260

OK.

500

00:20:48,360 --> 00:20:49,800

I can't even push it.

501

00:20:49,820 --> 00:20:53,700

I'm at 100% forward right now, and it's just being held up.

502

00:20:56,360 --> 00:20:57,500

It's not going anywhere.

503

00:21:01,700 --> 00:21:03,700

I think it's not going.

504

00:21:03,800 --> 00:21:06,740

I don't think it's going where we are.

505

00:21:06,840 --> 00:21:08,440

This is sophisticated equipment.

506

00:21:08,540 --> 00:21:10,140

It shouldn't be doing this.

507

00:21:10,240 --> 00:21:12,680

Makes me wonder, is something shifted underground

508

00:21:12,780 --> 00:21:15,980

by what we did, or is something else at play here

509

00:21:16,080 --> 00:21:17,620

that's stopping it from going?

510

00:21:17,680 --> 00:21:20,440

Because, you know, we saw how smooth that thing was,

511

00:21:20,540 --> 00:21:23,080

and now it's getting stopped.

512

00:21:23,180 --> 00:21:24,280

This is bizarre.

513

00:21:24,380 --> 00:21:28,020

This was a wide open drill hole just yesterday.

514

00:21:28,120 --> 00:21:30,720

There's no reason to explain how a hole drilled

515

00:21:30,820 --> 00:21:34,320

through solid rock would have closed in like this.

516

00:21:34,420 --> 00:21:35,920

Well, it's frustrating.

517

00:21:36,020 --> 00:21:37,900

As much as I wanted it, I don't think

518

00:21:38,000 --> 00:21:39,940

that this is going to get us back to that 400 foot mark.

519

00:21:40,040 --> 00:21:40,960

No, neither do I.

520

00:21:41,060 --> 00:21:42,200

I'm right over there.

521

00:21:42,300 --> 00:21:45,900

And I know that we have gravity on our side up there.

522

00:21:46,000 --> 00:21:46,700

Yeah.

523

00:21:46,760 --> 00:21:51,120

So I'd really like to get you and myself and Thomas up there

524

00:21:51,220 --> 00:21:53,860

to see if we can't explore and get better answers to what

525

00:21:53,960 --> 00:21:55,600

we found in that upper cavern.

526

00:21:55,700 --> 00:21:58,300

Yeah.

527

00:21:58,400 --> 00:21:59,500

What is that?

528

00:21:59,600 --> 00:22:02,200

Last week, during the drilling operation,

529

00:22:02,300 --> 00:22:04,740

Dragon and Thomas Winerton fed a snake camera down

530

00:22:04,840 --> 00:22:07,340

into one of the crevices they found in the Mesa.

531

00:22:07,440 --> 00:22:10,480

And they recorded clear video of a metallic object

532

00:22:10,580 --> 00:22:13,120

with strange lines and different colors on it.

533

00:22:13,220 --> 00:22:15,620

It definitely looks like it's reflecting something off

534

00:22:15,640 --> 00:22:16,740

of there.

535

00:22:16,840 --> 00:22:17,840

What is that?

536

00:22:20,780 --> 00:22:22,280

Hey, Travis, I left a radio there.

537

00:22:22,380 --> 00:22:23,280

I've got one, too.

538

00:22:23,380 --> 00:22:24,520

So we need to communicate.

539

00:22:24,620 --> 00:22:26,520

All right, I'll get it.

540

00:22:26,620 --> 00:22:29,720

Ryan also brought an additional HD camera device

541

00:22:29,820 --> 00:22:33,400

outfitted with a claw extension designed to grab objects.

542

00:22:33,500 --> 00:22:36,400

The hope is that if the metal Thomas and Dragon originally

543

00:22:36,500 --> 00:22:40,600

got on video was one piece, then Ryan's claw could retrieve it.

544

00:22:40,700 --> 00:22:43,300

Or we could determine if it's actually

545

00:22:43,360 --> 00:22:46,600

a part of something much larger beneath the surface.

546

00:22:46,700 --> 00:22:49,600

All right, guys.

547

00:22:49,700 --> 00:22:50,660

I got these two.

548

00:22:50,760 --> 00:22:52,360

All right.

549

00:22:52,460 --> 00:22:53,800

Take one for me, Thomas.

550

00:22:53,900 --> 00:22:56,200

So our hope is, is to drop our snake camera down

551

00:22:56,300 --> 00:22:57,300

at the same time.

552

00:22:57,400 --> 00:23:00,740

And with that gripper claw, grab on to the metallic object

553

00:23:00,840 --> 00:23:02,580

you found earlier.

554

00:23:02,680 --> 00:23:03,480

All right, we got it.

555

00:23:03,580 --> 00:23:04,380

Got you.

556

00:23:04,480 --> 00:23:05,340

She's good to go.

557

00:23:05,440 --> 00:23:07,880

The ability of this one to pan tilt and zoom, I think,

558

00:23:07,980 --> 00:23:08,980

will help.

559

00:23:09,080 --> 00:23:10,080

Yeah.

560

00:23:10,180 --> 00:23:11,380

Let me go ahead and lower this one in.

561

00:23:11,480 --> 00:23:12,980

OK.

562

00:23:13,740 --> 00:23:14,940

You are recording, right?

563

00:23:15,040 --> 00:23:17,740

Yep, we are recording.

564

00:23:17,840 --> 00:23:18,740

We've got good view.

565

00:23:18,840 --> 00:23:19,640

Picture looks great.

566

00:23:19,740 --> 00:23:20,540

OK.

567

00:23:24,640 --> 00:23:27,120

It's just not getting past.

568

00:23:27,220 --> 00:23:28,280

Are you at that first ledge?

569

00:23:28,380 --> 00:23:29,420

Got that first little ledge.

570

00:23:29,520 --> 00:23:30,320

Yeah.

571

00:23:30,420 --> 00:23:31,220

There.

572

00:23:31,320 --> 00:23:33,620

There, Thomas, return.

573

00:23:33,720 --> 00:23:35,160

Come on, baby.

574

00:23:35,260 --> 00:23:36,160

Down in there again.

575

00:23:39,160 --> 00:23:42,460

Why is this being so difficult now?

576

00:23:42,520 --> 00:23:44,480

Hey.

577

00:23:44,580 --> 00:23:49,420

Just trying to, gosh, I just can't get it to freaking go

578

00:23:49,520 --> 00:23:51,520

past that point.

579

00:23:51,620 --> 00:23:54,160

So frustrating.

580

00:23:54,260 --> 00:23:55,960

I mean, we were down 30 feet.

581

00:23:56,060 --> 00:23:59,360

Now we can't even get it down to what, 12 foot?

582

00:23:59,460 --> 00:24:00,700

How far down is that?

583

00:24:00,800 --> 00:24:04,040

We were a little over 10 foot while ago.

584

00:24:04,140 --> 00:24:08,340

I'm actually looking right now at what

585

00:24:08,440 --> 00:24:11,540

looks like a great big boulder that looks like it may have

586

00:24:11,600 --> 00:24:14,300

actually fallen right over that opening.

587

00:24:14,400 --> 00:24:15,800

You see what I'm talking about right there?

588

00:24:15,900 --> 00:24:16,700

Oh, yeah.

589

00:24:16,800 --> 00:24:17,760

That's a big rock.

590

00:24:17,860 --> 00:24:18,600

That is a big rock.

591

00:24:18,700 --> 00:24:20,940

That's a big rock.

592

00:24:21,040 --> 00:24:23,440

What are the odds of one which almost looks

593

00:24:23,540 --> 00:24:25,240

like a perfectly round boulder going

594

00:24:25,340 --> 00:24:27,240

and covering up that opening?

595

00:24:27,340 --> 00:24:28,640

That's so odd.

596

00:24:28,740 --> 00:24:29,640

Gosh, this ranch.

597

00:24:32,740 --> 00:24:36,020

We've got the elemental analysis of that material you guys

598

00:24:36,120 --> 00:24:37,520

pulled out of the drill hole.

599

00:24:37,620 --> 00:24:38,420

Really?

600

00:24:38,520 --> 00:24:39,620

Yeah.

601

00:24:39,640 --> 00:24:42,480

That's one of the most rare elements on the planet.

602

00:24:42,580 --> 00:24:43,540

That's interesting.

603

00:24:43,640 --> 00:24:44,780

Why the hell is it in our mesa?

604

00:24:54,620 --> 00:24:57,120

It's odd how you say it's very cylindrical.

605

00:24:57,220 --> 00:24:59,320

That's so odd.

606

00:24:59,420 --> 00:25:00,720

It is just like it's been plugged up.

607

00:25:00,820 --> 00:25:02,260

It almost looks like it was just a plug that

608

00:25:02,360 --> 00:25:05,520

was stuck in place there.

609

00:25:05,620 --> 00:25:08,300

It's disappointing that we've asked Ryan to come out

610

00:25:08,340 --> 00:25:11,440

with this special camera that's on a motorized vehicle

611

00:25:11,540 --> 00:25:13,940

that he claims can get back inside the mesa.

612

00:25:14,040 --> 00:25:16,220

But this vehicle couldn't even make it a few feet

613

00:25:16,320 --> 00:25:18,320

inside the hole so that we couldn't explore

614

00:25:18,420 --> 00:25:20,120

the lateral drill hole.

615

00:25:20,220 --> 00:25:21,680

And now this perfectly round rock

616

00:25:21,780 --> 00:25:23,120

is covering the entrance to the hole

617

00:25:23,220 --> 00:25:25,720

we want to get it down in.

618

00:25:25,820 --> 00:25:28,420

Why is the ranch stopping us from getting in there?

619

00:25:28,520 --> 00:25:30,820

At the end of the day, the ranch is going to do what

620

00:25:30,920 --> 00:25:31,960

it's going to do.

621

00:25:32,060 --> 00:25:35,660

And I feel like I'm almost helpless.

622

00:25:35,760 --> 00:25:36,460

Hey, dragon.

623

00:25:36,560 --> 00:25:37,500

Tom, you guys copying?

624

00:25:37,500 --> 00:25:38,400

You want to get it?

625

00:25:38,500 --> 00:25:39,000

Yeah, Travis.

626

00:25:39,100 --> 00:25:40,040

Go ahead.

627

00:25:40,140 --> 00:25:42,340

Have y'all found anything up there yet?

628

00:25:42,440 --> 00:25:44,740

We just found a great big boulder,

629

00:25:44,840 --> 00:25:46,980

almost perfectly round, that fell down

630

00:25:47,080 --> 00:25:50,080

and blocked the entrance.

631

00:25:50,180 --> 00:25:53,780

Now that's a little bit crazy and suspicious.

632

00:25:53,880 --> 00:25:55,720

Yeah, Travis, it's just over in the way.

633

00:25:55,820 --> 00:25:57,760

We really can't get the camera deeper.

634

00:25:57,860 --> 00:25:59,600

There's really not any other course of action

635

00:25:59,700 --> 00:26:01,920

we can take at this time.

636

00:26:02,020 --> 00:26:04,300

When we first started investigating the spot,

637

00:26:04,400 --> 00:26:07,360

we were told by former Bigelow employee Chris Barton

638

00:26:07,360 --> 00:26:09,200

that it used to be a cave.

639

00:26:09,300 --> 00:26:12,340

So we wondered if someone had purposely covered it up.

640

00:26:12,440 --> 00:26:15,160

But now, seeing this drill hole in the mesa

641

00:26:15,260 --> 00:26:18,640

and this crevice up above, both getting inexplicably

642

00:26:18,740 --> 00:26:21,980

blocked up overnight makes no logical sense.

643

00:26:22,080 --> 00:26:24,480

Just what the hell could be in this mesa

644

00:26:24,580 --> 00:26:28,780

and what is preventing us from finding out?

645

00:26:28,880 --> 00:26:29,760

We'll get it.

646

00:26:29,860 --> 00:26:35,760

It's just by these means, it's not going to happen today.

647

00:26:36,260 --> 00:26:39,860

Let's get this stuff cleaned up and get out of here.

648

00:26:39,960 --> 00:26:40,660

Thanks, Ryan.

649

00:26:40,760 --> 00:26:41,400

Oh, thank you.

650

00:26:41,500 --> 00:26:42,000

I appreciate it.

651

00:26:42,100 --> 00:26:43,000

Appreciate it, guys.

652

00:26:49,740 --> 00:26:50,800

Hey, gentlemen.

653

00:26:50,900 --> 00:26:51,980

Hey, guys.

654

00:26:52,080 --> 00:26:55,140

We've got the analysis back from the lab

655

00:26:55,240 --> 00:26:59,020

that did the scanning electron microscope elemental analysis

656

00:26:59,120 --> 00:27:02,160

of that material you guys pulled out of the drill hole.

657

00:27:02,260 --> 00:27:02,660

Really?

658

00:27:02,760 --> 00:27:03,760

Yeah.

659

00:27:03,760 --> 00:27:05,560

The next day, Eric received a report

660

00:27:05,660 --> 00:27:07,600

from the Material Science and Engineering Department

661

00:27:07,700 --> 00:27:11,200

at the University of Utah about the metal the guys drilled

662

00:27:11,300 --> 00:27:12,300

out of the mesa.

663

00:27:12,400 --> 00:27:14,600

So we all gathered in the command center

664

00:27:14,700 --> 00:27:18,080

to review it and see what this huge dome-shaped object might

665

00:27:18,180 --> 00:27:19,440

be made of.

666

00:27:19,540 --> 00:27:23,020

The data that they gave us from the elemental analysis

667

00:27:23,120 --> 00:27:23,880

is really interesting.

668

00:27:23,980 --> 00:27:27,560

On one side of the material, there's a tellurium.

669

00:27:27,660 --> 00:27:30,860

And on the other side of the material, there's a eropeum.

670

00:27:30,920 --> 00:27:34,100

Tellurium is a semiconductor material that

671

00:27:34,200 --> 00:27:36,060

is used in solar panels.

672

00:27:36,160 --> 00:27:40,940

The eropeum, it's been experimentally measured

673

00:27:41,040 --> 00:27:43,800

that under certain circumstances is a superconductor.

674

00:27:43,900 --> 00:27:44,400

Really?

675

00:27:44,500 --> 00:27:45,500

Yeah.

676

00:27:45,600 --> 00:27:48,640

The elements found in this metal from deep inside the mesa

677

00:27:48,740 --> 00:27:51,340

has properties just like those of a semiconductor

678

00:27:51,440 --> 00:27:53,340

and a superconductor, which are both

679

00:27:53,440 --> 00:27:56,820

used in modern-day electronics like computer processors,

680

00:27:56,920 --> 00:27:59,920

MRI machines, electronic vehicles, radios,

681

00:27:59,980 --> 00:28:01,540

and even smartphones.

682

00:28:01,640 --> 00:28:04,720

But why is it here on Skinwalker Ranch?

683

00:28:04,820 --> 00:28:07,320

Now, what's interesting is tellurium

684

00:28:07,420 --> 00:28:13,720

is the second most rare element on the planet.

685

00:28:13,820 --> 00:28:15,360

Same goes for eropeum.

686

00:28:15,460 --> 00:28:19,360

It is actually one of the most rare elements

687

00:28:19,460 --> 00:28:20,740

on the planet also.

688

00:28:20,840 --> 00:28:22,300

That's interesting.

689

00:28:22,400 --> 00:28:24,540

Those things have specific uses.

690

00:28:24,640 --> 00:28:28,300

Both of those materials are used in developing modern quantum

691

00:28:28,320 --> 00:28:29,420

computer systems.

692

00:28:29,520 --> 00:28:32,860

So it sounds like we're looking at a structured material

693

00:28:32,960 --> 00:28:35,060

as if it were perhaps deliberately structured.

694

00:28:35,160 --> 00:28:37,260

At least that's what I'm reading into what you're saying.

695

00:28:37,360 --> 00:28:41,000

Well, how else do you get one of the elements only on one side

696

00:28:41,100 --> 00:28:43,600

and one of the elements only on the other side?

697

00:28:43,700 --> 00:28:47,040

Well, that's a lot of information to digest.

698

00:28:47,140 --> 00:28:49,880

And how many pieces did you have them test?

699

00:28:49,980 --> 00:28:53,180

I sent two samples about this size.

700

00:28:53,280 --> 00:28:54,480

OK.

701

00:28:54,580 --> 00:28:56,620

And it was the same way on both pieces.

702

00:28:56,640 --> 00:28:58,040

One side had that element.

703

00:28:58,140 --> 00:28:59,740

In fact, that's pretty consistent.

704

00:28:59,840 --> 00:29:01,840

Across all of this, that's interesting, though.

705

00:29:01,940 --> 00:29:03,680

Across all the samples that we've collected,

706

00:29:03,780 --> 00:29:06,480

there are two distinctly different sides.

707

00:29:06,580 --> 00:29:07,580

Wow.

708

00:29:07,680 --> 00:29:09,880

Tell me what the superconductor on one side,

709

00:29:09,980 --> 00:29:11,320

semi-conductor on the other side,

710

00:29:11,420 --> 00:29:12,920

tell me what that would be used for.

711

00:29:13,020 --> 00:29:14,120

OK.

712

00:29:14,220 --> 00:29:18,860

So I have read some speculative scientific papers

713

00:29:18,960 --> 00:29:22,820

in classical quantum gravity, a couple other papers that

714

00:29:22,860 --> 00:29:26,960

suggest that if you took layers of semi-conductors,

715

00:29:27,060 --> 00:29:30,300

conductors, and superconductors,

716

00:29:30,400 --> 00:29:32,900

and you put these in multiple layers,

717

00:29:33,000 --> 00:29:37,700

you could actually create a region that

718

00:29:37,800 --> 00:29:41,400

might manipulate the spacetime metric, meaning

719

00:29:41,500 --> 00:29:44,780

it might bend space and time.

720

00:29:44,880 --> 00:29:46,040

Really?

721

00:29:46,140 --> 00:29:47,720

And in fact, it's an experiment that's

722

00:29:47,820 --> 00:29:51,320

being sort of tested at the NASA Eagle Works Lab, where

723

00:29:51,420 --> 00:29:52,920

they're trying to figure out how to reproduce something

724

00:29:53,020 --> 00:29:55,620

like that.

725

00:29:55,720 --> 00:29:58,220

Right now, NASA is testing a concept

726

00:29:58,320 --> 00:30:01,260

for exploring areas in deep space whereby

727

00:30:01,360 --> 00:30:03,800

stacked layers of this type of material

728

00:30:03,900 --> 00:30:05,700

that we found in the Mesa could be

729

00:30:05,800 --> 00:30:08,800

used to move a spacecraft from one location in the universe

730

00:30:08,900 --> 00:30:11,640

to another faster than the speed of light.

731

00:30:11,740 --> 00:30:15,080

Now, this is a technology that mankind hasn't proven yet.

732

00:30:15,180 --> 00:30:18,940

So who or what might have buried it on Skinwalker Ranch?

733

00:30:19,000 --> 00:30:21,800

I just find it interesting that on a ranch,

734

00:30:21,900 --> 00:30:25,440

where we have so much electromagnetic interference,

735

00:30:25,540 --> 00:30:28,540

so many problems with our electronics.

736

00:30:28,640 --> 00:30:32,420

And we're pulling out metal that appears

737

00:30:32,520 --> 00:30:34,520

like it could have a superconductor on one side,

738

00:30:34,620 --> 00:30:36,320

a conductor on the other side.

739

00:30:36,420 --> 00:30:38,620

If that was large enough, could that

740

00:30:38,720 --> 00:30:40,820

be the cause of what we're seeing?

741

00:30:40,920 --> 00:30:42,360

Yep, maybe.

742

00:30:42,460 --> 00:30:45,360

Yeah, it sure is interesting that just as we're getting

743

00:30:45,380 --> 00:30:49,460

into whatever part of the Mesa bears this material,

744

00:30:49,560 --> 00:30:52,220

we start seeing unusual things happening with the equipment.

745

00:30:52,320 --> 00:30:53,420

You know what?

746

00:30:53,520 --> 00:30:56,360

Are we hitting something that we're not supposed to be finding?

747

00:30:56,460 --> 00:30:58,460

Is there more at play here than that?

748

00:30:58,560 --> 00:31:01,100

Is it, gosh, if we want to go crazy,

749

00:31:01,200 --> 00:31:03,060

some sort of a craft or something like that

750

00:31:03,160 --> 00:31:06,200

that was put in there that we're finally hitting into

751

00:31:06,300 --> 00:31:08,400

that was never supposed to be discovered?

752

00:31:08,500 --> 00:31:09,540

I don't know.

753

00:31:09,640 --> 00:31:13,440

Let's not forget that we have been told many, many stories

754

00:31:13,500 --> 00:31:16,060

about these deep caverns, a hill opening up

755

00:31:16,160 --> 00:31:17,360

and a ship flying in.

756

00:31:17,460 --> 00:31:18,900

So there's so many questions.

757

00:31:19,000 --> 00:31:20,800

Why only one element on one side?

758

00:31:20,900 --> 00:31:22,040

Why one on the other?

759

00:31:22,140 --> 00:31:23,740

Why is it so way for thin?

760

00:31:23,840 --> 00:31:25,140

Why the hell is it in our Mesa?

761

00:31:25,240 --> 00:31:26,040

Yeah.

762

00:31:26,140 --> 00:31:27,440

300 feet in.

763

00:31:27,540 --> 00:31:31,140

If it is manufactured, why the hell is it inside the Mesa?

764

00:31:31,240 --> 00:31:33,440

Like you just said, how did it get there?

765

00:31:33,540 --> 00:31:36,480

And what was it before it got there?

766

00:31:36,580 --> 00:31:37,780

Was it manufactured there?

767

00:31:37,880 --> 00:31:39,840

Was it manufactured somewhere else and put there?

768

00:31:39,940 --> 00:31:41,520

I mean, there's so many questions that opens up.

769

00:31:41,600 --> 00:31:43,260

Well, looking at what we've got in our hands,

770

00:31:43,360 --> 00:31:45,400

I'm going to take these samples to a metallurgist.

771

00:31:45,500 --> 00:31:47,900

I am hopeful that we might be able to take samples like this

772

00:31:48,000 --> 00:31:50,000

and put them in front of someone who does this work

773

00:31:50,100 --> 00:31:51,600

and ask, have you seen this stuff?

774

00:31:51,700 --> 00:31:52,600

Good idea.

775

00:31:52,700 --> 00:31:53,600

Let's do that.

776

00:31:53,700 --> 00:31:57,500

This only deepens my interest in how this material got there,

777

00:31:57,600 --> 00:32:00,880

how much of it is there, and is it somehow participating

778

00:32:00,980 --> 00:32:02,320

in the phenomenology?

779

00:32:02,420 --> 00:32:05,520

It makes sense for us to connect with a metallurgist,

780

00:32:05,620 --> 00:32:07,520

and I'm looking forward to comparing notes.

781

00:32:07,620 --> 00:32:08,420

OK.

782

00:32:08,520 --> 00:32:09,320

Let's do it.

783

00:32:09,420 --> 00:32:10,220

Let's do it.

784

00:32:11,520 --> 00:32:12,020

OK.

785

00:32:19,620 --> 00:32:20,220

Good morning.

786

00:32:20,320 --> 00:32:21,320

Good morning.

787

00:32:21,420 --> 00:32:22,600

Hey, Travis Taylor.

788

00:32:22,700 --> 00:32:23,700

Robbie, children.

789

00:32:23,800 --> 00:32:24,600

Nice to meet you, sir.

790

00:32:24,700 --> 00:32:25,600

Robbie, Eric Bard.

791

00:32:25,700 --> 00:32:26,700

Nice to meet you.

792

00:32:26,800 --> 00:32:30,400

So you did the analysis of the samples that we sent?

793

00:32:30,500 --> 00:32:31,500

Yes, we did.

794

00:32:31,600 --> 00:32:32,600

Ah.

795

00:32:32,700 --> 00:32:34,680

The day after we got the report showing that the metal

796

00:32:34,780 --> 00:32:38,540

fragments from deep inside the Mesa were not natural,

797

00:32:38,640 --> 00:32:40,940

Eric and I went to the University of Utah

798

00:32:40,960 --> 00:32:43,100

to meet with Professor of Metallurgical Engineering,

799

00:32:43,200 --> 00:32:46,440

Dr. Robbie Chandron to get his expert opinion

800

00:32:46,540 --> 00:32:49,540

and help us figure out what the huge dome-shaped object could

801

00:32:49,640 --> 00:32:50,540

be.

802

00:32:50,640 --> 00:32:52,880

The samples that we looked at are composed

803

00:32:52,980 --> 00:32:57,520

of different elements, like iron, calcium, and plus oxygen.

804

00:32:57,620 --> 00:32:58,420

OK.

805

00:32:58,520 --> 00:33:01,820

The samples look like they've been fused.

806

00:33:01,920 --> 00:33:04,020

Now, that's interesting.

807

00:33:04,120 --> 00:33:07,420

What among the rarer elements did you see in the sample?

808

00:33:07,520 --> 00:33:10,160

I'm surprised to see magnesium.

809

00:33:11,160 --> 00:33:16,220

There is some evidence for manganese, aluminum, and so on.

810

00:33:16,320 --> 00:33:17,320

Mm-hmm.

811

00:33:17,420 --> 00:33:19,060

We understand that there was also trace elements of a

812

00:33:19,160 --> 00:33:21,500

eropian and tellurium in the sample.

813

00:33:21,600 --> 00:33:22,760

Yes.

814

00:33:22,860 --> 00:33:25,900

There is some presence of these rare elements.

815

00:33:26,000 --> 00:33:26,900

OK.

816

00:33:27,000 --> 00:33:29,600

They could be manufactured.

817

00:33:29,700 --> 00:33:32,640

This material was manufactured as opposed

818

00:33:32,740 --> 00:33:34,280

to a natural occurrence?

819

00:33:34,380 --> 00:33:35,340

Yes.

820

00:33:35,440 --> 00:33:39,040

I'm inclined to think that way too.

821

00:33:39,100 --> 00:33:41,540

Yeah, and the other interesting thing about it

822

00:33:41,640 --> 00:33:45,200

is we do know that the drill bit that brought this thing back

823

00:33:45,300 --> 00:33:46,700

bounced off of this stuff.

824

00:33:46,800 --> 00:33:47,600

Yes.

825

00:33:47,700 --> 00:33:50,000

That is explainable.

826

00:33:50,100 --> 00:33:51,840

But these materials fuse.

827

00:33:51,940 --> 00:33:54,140

It's like a thin sheet of glass.

828

00:33:54,240 --> 00:33:56,440

And glass is quite resistant to drilling.

829

00:33:56,540 --> 00:33:57,380

It's like a glass.

830

00:33:57,480 --> 00:33:58,620

It's like a ceramic composite, right?

831

00:33:58,720 --> 00:33:59,520

It's like a ceramic.

832

00:33:59,620 --> 00:34:00,620

Yes.

833

00:34:00,720 --> 00:34:02,120

So that makes a lot of sense.

834

00:34:02,220 --> 00:34:04,460

It reminds me of when I worked on the spatial program

835

00:34:04,560 --> 00:34:06,320

with the tiles that we put on that.

836

00:34:06,420 --> 00:34:07,460

There was a ceramic material that

837

00:34:07,480 --> 00:34:08,420

was centered.

838

00:34:08,520 --> 00:34:09,080

Yes.

839

00:34:09,180 --> 00:34:10,420

It had a huge thermal capacity.

840

00:34:10,520 --> 00:34:11,380

Yes.

841

00:34:11,480 --> 00:34:16,220

Materials like these are analogous to ceramic oxides.

842

00:34:16,320 --> 00:34:20,160

They use in spatial tiling to protect from burning up

843

00:34:20,260 --> 00:34:21,160

during reentry.

844

00:34:21,260 --> 00:34:22,060

That's interesting.

845

00:34:22,160 --> 00:34:25,400

That's actually very interesting.

846

00:34:25,500 --> 00:34:28,040

If this huge dome-shaped object in the mesa

847

00:34:28,140 --> 00:34:31,540

is covered with the same kind of materials that NASA uses

848

00:34:31,640 --> 00:34:33,480

to protect space shuttles from burning up

849

00:34:33,580 --> 00:34:35,340

when they reenter our atmosphere,

850

00:34:35,400 --> 00:34:37,940

could the rumors we've heard about a spacecraft being

851

00:34:38,040 --> 00:34:40,500

buried on Skinwalker Ranch really be true?

852

00:34:43,240 --> 00:34:45,400

Oh, look at that.

853

00:34:45,500 --> 00:34:46,000

What's that?

854

00:34:46,100 --> 00:34:47,740

It's like pitch black.

855

00:34:47,840 --> 00:34:50,340

That is some dark, dark stuff.

856

00:34:50,440 --> 00:34:53,580

One year ago, when we drilled almost 100 feet deep

857

00:34:53,680 --> 00:34:56,820

at the triangle area, we discovered a strange substance

858

00:34:56,920 --> 00:35:01,260

made of manganese, iron, aluminum, sulfur, and silicon

859

00:35:01,360 --> 00:35:04,120

that could also be related to spacecraft.

860

00:35:04,180 --> 00:35:08,040

If you go and take any modern-day fighter plane

861

00:35:08,140 --> 00:35:10,080

or spacecraft and you crush it up,

862

00:35:10,180 --> 00:35:11,320

and then you take a sample of it,

863

00:35:11,420 --> 00:35:13,280

you're probably going to get these materials.

864

00:35:13,380 --> 00:35:14,580

Whoa.

865

00:35:14,680 --> 00:35:17,620

And given the fact that the aerial experiments we conducted

866

00:35:17,720 --> 00:35:19,960

a few weeks ago above the triangle

867

00:35:20,060 --> 00:35:23,920

ended up giving us GPS data inside the mesa,

868

00:35:24,020 --> 00:35:25,660

I'm really wondering just what we're

869

00:35:25,760 --> 00:35:29,500

getting close to finding here on Skinwalker Ranch.

870

00:35:29,600 --> 00:35:33,000

Well, I hope that we can find more samples in the not

871

00:35:33,020 --> 00:35:35,300

too distant future and get back out here with more,

872

00:35:35,400 --> 00:35:37,700

and maybe get some more details and more data that

873

00:35:37,800 --> 00:35:39,160

may help us get to that answer.

874

00:35:39,260 --> 00:35:39,860

Sure.

875

00:35:39,960 --> 00:35:41,000

We'll be happy to help.

876

00:35:41,100 --> 00:35:42,600

This has been real and light-tastic.

877

00:35:42,700 --> 00:35:43,200

OK.

878

00:35:43,300 --> 00:35:44,100

Thank you very much.

879

00:35:44,200 --> 00:35:45,100

Good luck with your endeavors.

880

00:35:45,200 --> 00:35:45,600

Thank you.

881

00:35:45,700 --> 00:35:46,600

Thank you, you too.

882

00:35:57,100 --> 00:35:59,520

We're going to dump this again.

883

00:35:59,620 --> 00:36:02,620

While Eric and I were making our way back to the ranch,

884

00:36:03,480 --> 00:36:05,840

Thomas and Dragon were going through the leftover spoils

885

00:36:05,940 --> 00:36:08,080

from the drilling operation at the mesa,

886

00:36:08,180 --> 00:36:10,780

searching for more clues and evidence of what's really

887

00:36:10,880 --> 00:36:12,780

going on beneath the property.

888

00:36:12,880 --> 00:36:14,820

Brian, this is Caleb.

889

00:36:14,920 --> 00:36:16,320

Caleb, this is Thomas.

890

00:36:16,420 --> 00:36:18,120

Hey, Tom, did you guys come to the triangle?

891

00:36:18,220 --> 00:36:21,620

I got the collapse over on the side.

892

00:36:21,720 --> 00:36:22,960

A collapse?

893

00:36:23,060 --> 00:36:24,120

All right.

894

00:36:24,220 --> 00:36:25,420

Well, we're over here at the drill hole.

895

00:36:25,520 --> 00:36:27,720

We're just finishing up, so we'll head over that way

896

00:36:27,820 --> 00:36:31,200

and see you in a few minutes.

897

00:36:31,280 --> 00:36:33,800

In talking to Caleb on the radio about a collapse

898

00:36:33,900 --> 00:36:36,080

in at the triangle, it makes me wonder

899

00:36:36,180 --> 00:36:37,880

what could be causing this.

900

00:36:37,980 --> 00:36:38,480

Why now?

901

00:36:47,780 --> 00:36:48,980

What do you got?

902

00:36:49,080 --> 00:36:53,660

It's going down about 10 feet in this section here.

903

00:36:53,760 --> 00:36:54,460

Yeah, that's recent.

904

00:36:54,560 --> 00:36:55,920

It's back there away.

905

00:36:56,020 --> 00:36:57,500

This is crazy, guys.

906

00:36:57,600 --> 00:36:59,600

This spot is the exact spot that we

907

00:36:59,600 --> 00:37:01,000

drilled into that void last year.

908

00:37:09,100 --> 00:37:11,340

That's massive.

909

00:37:11,440 --> 00:37:12,780

That is a big one.

910

00:37:12,880 --> 00:37:15,320

This massive collapse was not only strange because it

911

00:37:15,420 --> 00:37:16,880

happened at the triangle.

912

00:37:16,980 --> 00:37:19,780

It was also right where we drilled last year

913

00:37:19,880 --> 00:37:22,380

into another mysterious void, where

914

00:37:22,480 --> 00:37:24,620

we recovered metallic materials that

915

00:37:24,720 --> 00:37:29,400

could be related to spacecraft, just like we found in the mesa.

916

00:37:29,460 --> 00:37:32,700

You know, I wonder what's causing that.

917

00:37:32,800 --> 00:37:36,000

Gosh, you almost have to pose the question.

918

00:37:36,100 --> 00:37:38,340

Is this a result of the drilling we were doing over there

919

00:37:38,440 --> 00:37:39,500

that's causing this?

920

00:37:39,600 --> 00:37:40,100

It's interesting.

921

00:37:40,200 --> 00:37:41,300

You're right.

922

00:37:41,400 --> 00:37:43,840

I mean, it didn't cave in until we started drilling over there.

923

00:37:43,940 --> 00:37:44,840

Right.

924

00:37:44,940 --> 00:37:46,980

When the team was drilling in the mesa,

925

00:37:47,080 --> 00:37:49,580

they pumped over 2,000 gallons of water

926

00:37:49,680 --> 00:37:51,520

that disappeared somewhere inside.

927

00:37:51,620 --> 00:37:53,280

I just don't know where it's going.

928

00:37:53,380 --> 00:37:56,720

Is it possible that all that water made its way down

929

00:37:56,820 --> 00:37:58,520

to the void we discovered last year

930

00:37:58,540 --> 00:38:01,240

below the triangle and caused a collapse?

931

00:38:01,340 --> 00:38:02,820

You see how it's just running in?

932

00:38:02,920 --> 00:38:03,620

Yep.

933

00:38:03,720 --> 00:38:04,580

It's falling apart.

934

00:38:04,680 --> 00:38:05,680

That is really flowing.

935

00:38:05,780 --> 00:38:06,980

There's a river down there.

936

00:38:07,080 --> 00:38:10,220

Is this an opening to a big void?

937

00:38:10,320 --> 00:38:13,060

And if so, could that mean that a tunnel or a cavern

938

00:38:13,160 --> 00:38:15,860

under the triangle is connected to the massive void

939

00:38:15,960 --> 00:38:18,400

in the mesa, where we've discovered evidence

940

00:38:18,500 --> 00:38:20,960

of a huge dome-shaped metal object?

941

00:38:21,060 --> 00:38:22,540

It's been sitting here for a year.

942

00:38:22,640 --> 00:38:23,140

Right.

943

00:38:23,240 --> 00:38:24,200

So why now?

944

00:38:24,300 --> 00:38:25,600

At what point do you have to draw the line and say

945

00:38:25,700 --> 00:38:27,100

this is no longer a coincidence?

946

00:38:27,160 --> 00:38:29,920

It seems like without fail every time put a shovel

947

00:38:30,020 --> 00:38:31,900

on the ground, and in this case, I would extend it

948

00:38:32,000 --> 00:38:33,400

to a drilling rig.

949

00:38:33,500 --> 00:38:35,960

Things just start happening.

950

00:38:36,060 --> 00:38:39,000

It seems the more that we do invasive drilling or digging

951

00:38:39,100 --> 00:38:41,300

or whatever on this place, other things

952

00:38:41,400 --> 00:38:43,000

go bad in other spots.

953

00:38:43,100 --> 00:38:43,940

You know?

954

00:38:44,040 --> 00:38:46,180

Who knows what else is going to happen.

955

00:38:46,280 --> 00:38:47,180

OK.

956

00:38:47,280 --> 00:38:48,180

Well.

957

00:38:48,280 --> 00:38:49,180

Thanks, man.

958

00:38:49,280 --> 00:38:50,580

I appreciate you bringing this to our attention.

959

00:38:50,680 --> 00:38:53,580

It's definitely a hazard that we've got to deal with.

960

00:38:53,680 --> 00:38:54,480

Thanks, Caleb.

961

00:38:54,580 --> 00:38:55,380

Yep.

962

00:38:55,480 --> 00:38:57,080

We'll see you guys later.

963

00:38:57,160 --> 00:38:58,560

Hey, guys.

964

00:38:58,660 --> 00:39:00,220

You copy?

965

00:39:00,320 --> 00:39:02,820

Yeah, go ahead.

966

00:39:02,920 --> 00:39:07,160

I'm going to start moving back and forth up the mesa,

967

00:39:07,260 --> 00:39:09,240

looking up holes with the spectrum analyzer.

968

00:39:09,340 --> 00:39:11,980

Just let us know if you find anything interesting.

969

00:39:12,080 --> 00:39:13,000

All right, sure.

970

00:39:13,100 --> 00:39:14,040

We'll end.

971

00:39:14,140 --> 00:39:14,800

Talk to you soon.

972

00:39:14,900 --> 00:39:17,180

The day after Caleb noticed the cave in at the triangle,

973

00:39:17,280 --> 00:39:20,520

we wanted to see if that event might have been connected

974

00:39:20,620 --> 00:39:23,820

to our drilling op■ and the chiwes.

975

00:39:23,820 --> 00:39:32,820

that event might have been connected to our drilling operation and what we believe is a massive dome-shaped metal object buried inside the mesa.

976

00:39:32,820 --> 00:39:35,820

There's gotta be some holes and all that right there. It has to be.

977

00:39:35,820 --> 00:39:43,820

So while Dragon and Thomas made another attempt to get around the boulder with their snake camera and get a better look at that metal object down inside there,

978

00:39:43,820 --> 00:39:51,820

I was scanning other crevices near the drill site with the Spectre Metalizer, looking for any signs of strange energy spikes.

979

00:39:51,820 --> 00:39:56,820

If the collapse that happened at the triangle really was connected to the object in the mesa,

980

00:39:56,820 --> 00:40:05,820

I wanted to see if there might be any readings for the 1.6 GHz RF signal that we keep detecting when strange things happen on the ranch.

981

00:40:05,820 --> 00:40:08,820

Yeah, there's nothing here.

982

00:40:08,820 --> 00:40:10,820

Hey, Dragon, you copy?

983

00:40:10,820 --> 00:40:12,820

Yeah, I got you. Go ahead, Travis.

984

00:40:12,820 --> 00:40:17,820

It's a pretty good hole over here, but I'm not really getting any readings or anything out of it.

985

00:40:17,820 --> 00:40:21,820

If you guys are gonna be going for a while, I'm just gonna start headed down.

986

00:40:21,820 --> 00:40:23,820

Okay, copy. Be safe going down.

987

00:40:28,820 --> 00:40:31,820

This clear? What the hell was that?

988

00:40:37,820 --> 00:40:39,820

What the hell was that?

989

00:40:41,820 --> 00:40:43,820

Is everything all right down there?

990

00:40:44,820 --> 00:40:50,820

I wonder if all the activity we've been doing here in the mesa has caused something to shift underneath.

991

00:40:51,820 --> 00:40:53,820

Hey, Tom, Dragon, you guys copy?

992

00:40:54,820 --> 00:40:55,820

Yeah, we copy you, Travis.

993

00:40:55,820 --> 00:41:01,820

We just heard a really loud noise up here. Sounded like something crashed down there. Did you hear it?

994

00:41:01,820 --> 00:41:06,820

Man, there was a serious rumble. I mean, the ground shook. You could feel it in your feet.

995

00:41:06,820 --> 00:41:14,820

The way that fell would be like if you took a, you know, a one-ton rock and dropped it about 10 or 20 or 30 feet.

996

00:41:14,820 --> 00:41:19,820

Well, it was really loud up where we were at. We were afraid that something had crashed down there.

997

00:41:19,820 --> 00:41:22,820

Maybe the inside of this mountain is shifting right now as we speak.

998

00:41:24,820 --> 00:41:26,820

Whoa, what was that?

999

00:41:26,820 --> 00:41:33,820

Now, the corner of my eye, I thought I saw something flashing the sky to the west over Homestead 2.

1000

00:41:33,820 --> 00:41:34,820

Right?

1001

00:41:34,820 --> 00:41:35,820

Yeah.

1002

00:41:42,820 --> 00:41:45,820

I saw something just boom real quick across the sky.

1003

00:41:45,820 --> 00:41:52,820

We need a much larger rocket that can go up through the triangle and multiple very large lasers.

1004

00:41:52,820 --> 00:41:55,820

You are proposing something on a grand scale.

1005

00:41:57,820 --> 00:41:58,820

There it goes.

1006

00:41:59,820 --> 00:42:01,820

Oh, f***, look up. Oh, my God.

1007

00:42:01,820 --> 00:42:03,820

Travis, you got to see this.

1008

00:42:03,820 --> 00:42:05,820

Man, gone.

1009

00:42:05,820 --> 00:42:06,820

It disappeared.

1010

00:42:06,820 --> 00:42:08,820

What did it disappear into?