

Daily Drilling Report

Well: Travis #1-10	Pre-Spud Report #: 1	Date:
Location: SENE 10-11S-45W	AFE: 991	Daily \$: 0
Rig: Duke Drilling Rig #9	KB: 4,381	Cum \$: 0
Supv: Bruce Thomas/Tanner Nelson	GL: 4,368	AFE \$: 0

Next Planned Operation:	Spud Well	Wellbore Diagram	Pipe Tally	Material Transfer
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From	To	Hrs:Min	Detail Operations Report
			3/21/23 Halde Sand and Gravel building lease entrance off CR40.
			Waiting on 811 clearance and 48 hour COGCC form 42 clearance to begin location build.
12:00 PM	7:00 PM	7:00	3/22/23 Quandary on location to install air quality monitors. Halde began limited well pad construction.
6:00 AM	6:00 PM	12:00	3/23/23 Continuing well pad and lease road construction. COGCC Field visit
7:00 AM	5:00 PM	10:00	3/24/23 Well pad construction and road construction. COGCC construction corrective action requirements made through document # 70820068
12:00 PM	7:00 PM	7:00	3/25/23 Continuing well pad construction and road construction.
7:00 AM	6:00 PM	11:00	3/26/23 Finished leveling location. Update form 2A and relocated signage as per COGCC requirements.
12:00 PM	6:00 PM	6:00	3/27/23 Finishing lease road topsoil removal and grading.
			3/28/23 Shut down
			3/29/23 Finished location, applying dust control measures by watering pad. Installed wattles for erosion control.
			4/3/23 COGCC construction inspection, add'l soil removal on road req'd.
			4/3/23 Additio add'l soil removal on lease road as per COGCC.
			4/6/23 Quandary air monitoring inspection and repair.
			4/7/23 Set and cemented conductor. Anticipated MIRU date of 4/16/23
			Daily reports suspended unless further activity.
			4/8/23 Duke Rig pusher to inspect location and routing today.
			4/14/23 MIRU and Spud notifications submitted to COGCC. Timing of MIRU for Tuesday, April 18 and spudding April 19th (forms attached)
			Daily reports suspended unless further activity.
Total		5:00	

Cost Estimate	Daily \$	Cum \$	AFE \$	Comments
9241 Mobilization		0		
9356 Roads & Location		0		
9214 Damages		0		
9204 Bonds, Permits, Surveys		0		
9217 Drilling - Daywork		0		
9210 Consulting Services		0		
9229 Geologic Services		0		
9208 Cementing & Services		0		
9243 Mud & Chemicals		0		
9213 Contract Labor		0		
9290 Water		0		
9230 Hauling		0		
9205 Bits		0		
9228 Fuel		0		
9257 Rental		0		
9253 Plugging & Abandonment		0		
9240 Miscellaneous & Contingencies		0		
9220 Drill Stem Testing		0		
9238 Logging - Open Hole		0		
9212 Coring / Sample Analysis		0		
9402 Casing - Surface		0		
9402 Casing - Surface		0		
9491 Wellhead Equipment		0		
9234 Insurance		0		
9273 Water Disposal		0		
9263 Supervision		0		
Total	0	0	0	

Lease and Well#:

Travis #1-10

Run

Surface Casing O.D. 8.625
Surface Casing I.D. 8.097

Weight: 24
Sub assembly

KB Correction: 14.00
o.00 Grade: J-55

Total Joints: 17
Pipe Capacity / bbls:

40.88

In	Depth	In	Depth	In	Depth	In	Depth
1	37.85	51.85	51	655.92	101	655.92	151
2	37.52	89.37	52	655.92	102	655.92	152
3	37.82	127.19	53	655.92	103	655.92	153
4	37.85	165.04	54	655.92	104	655.92	154
5	37.82	202.86	55	655.92	105	655.92	155
6	37.82	240.68	56	655.92	106	655.92	156
7	37.84	278.52	57	655.92	107	655.92	157
8	37.85	316.37	58	655.92	108	655.92	158
9	37.80	354.17	59	655.92	109	655.92	159
10	37.30	391.47	60	655.92	110	655.92	160
11	37.85	429.32	61	655.92	111	655.92	161
12	37.78	467.10	62	655.92	112	655.92	162
13	37.82	504.92	63	655.92	113	655.92	163
14	37.80	542.72	64	655.92	114	655.92	164
15	37.55	580.27	65	655.92	115	655.92	165
16	37.80	618.07	66	655.92	116	655.92	166
17	37.85	655.92	67	655.92	117	655.92	167
18		655.92	68	655.92	118	655.92	168
19		655.92	69	655.92	119	655.92	169
20		655.92	70	655.92	120	655.92	170
21		655.92	71	655.92	121	655.92	171
22		655.92	72	655.92	122	655.92	172
23		655.92	73	655.92	123	655.92	173
24		655.92	74	655.92	124	655.92	174
25		655.92	75	655.92	125	655.92	175
26		655.92	76	655.92	126	655.92	176
27		655.92	77	655.92	127	655.92	177
28		655.92	78	655.92	128	655.92	178
29		655.92	79	655.92	129	655.92	179
30		655.92	80	655.92	130	655.92	180
31		655.92	81	655.92	131	655.92	181
32		655.92	82	655.92	132	655.92	182
33		655.92	83	655.92	133	655.92	183
34		655.92	84	655.92	134	655.92	184
35		655.92	85	655.92	135	655.92	185
36		655.92	86	655.92	136	655.92	186
37		655.92	87	655.92	137	655.92	187
38		655.92	88	655.92	138	655.92	188
39		655.92	89	655.92	139	655.92	189
40		655.92	90	655.92	140	655.92	190
41		655.92	91	655.92	141	655.92	191
42		655.92	92	655.92	142	655.92	192
43		655.92	93	655.92	143	655.92	193
44		655.92	94	655.92	144	655.92	194
45		655.92	95	655.92	145	655.92	195
46		655.92	96	655.92	146	655.92	196
47		655.92	97	655.92	147	655.92	197
48		655.92	98	655.92	148	655.92	198
49		655.92	99	655.92	149	655.92	199
50		655.92	100	655.92	150	655.92	200

641.92		0.00		0.00		0.00		
Down hole Tool Assembly			Tubing sub total length		0.00	Tubing Weight		15,406
			Total Joints		17	Average Joint		37.76
			Total Footage Page 1		641.92	Total Pipe & Subs		641.92
			Total Footage Page 2		0.00			
			Total Footage Page 3		0.00			
			Total Footage Page 4		0.00			
Total Tools			0.00		641.92	Total Pipe, Subs (KB)		655.92
			Total Footage		641.92	Total Tools KB & Tbg.		655.92

Date: _____

Lease and Well#: _____

Travis #1-10

Run

Production Casing O.D. 5 1/2

Weight: 15.5

KB Correction: 13.00

Total Joints: 0

Production Casing I.D. 4.494

Sub assembly

o.00

Grade: J-55

Pipe Capacity / bbls: 0.00

In	Depth	In	Depth	In	Depth	In	Depth
1	13.00	51	13.00	101	13.00	151	13.00
2	13.00	52	13.00	102	13.00	152	13.00
3	13.00	53	13.00	103	13.00	153	13.00
4	13.00	54	13.00	104	13.00	154	13.00
5	13.00	55	13.00	105	13.00	155	13.00
6	13.00	56	13.00	106	13.00	156	13.00
7	13.00	57	13.00	107	13.00	157	13.00
8	13.00	58	13.00	108	13.00	158	13.00
9	13.00	59	13.00	109	13.00	159	13.00
10	13.00	60	13.00	110	13.00	160	13.00
11	13.00	61	13.00	111	13.00	161	13.00
12	13.00	62	13.00	112	13.00	162	13.00
13	13.00	63	13.00	113	13.00	163	13.00
14	13.00	64	13.00	114	13.00	164	13.00
15	13.00	65	13.00	115	13.00	165	13.00
16	13.00	66	13.00	116	13.00	166	13.00
17	13.00	67	13.00	117	13.00	167	13.00
18	13.00	68	13.00	118	13.00	168	13.00
19	13.00	69	13.00	119	13.00	169	13.00
20	13.00	70	13.00	120	13.00	170	13.00
21	13.00	71	13.00	121	13.00	171	13.00
22	13.00	72	13.00	122	13.00	172	13.00
23	13.00	73	13.00	123	13.00	173	13.00
24	13.00	74	13.00	124	13.00	174	13.00
25	13.00	75	13.00	125	13.00	175	13.00
26	13.00	76	13.00	126	13.00	176	13.00
27	13.00	77	13.00	127	13.00	177	13.00
28	13.00	78	13.00	128	13.00	178	13.00
29	13.00	79	13.00	129	13.00	179	13.00
30	13.00	80	13.00	130	13.00	180	13.00
31	13.00	81	13.00	131	13.00	181	13.00
32	13.00	82	13.00	132	13.00	182	13.00
33	13.00	83	13.00	133	13.00	183	13.00
34	13.00	84	13.00	134	13.00	184	13.00
35	13.00	85	13.00	135	13.00	185	13.00
36	13.00	86	13.00	136	13.00	186	13.00
37	13.00	87	13.00	137	13.00	187	13.00
38	13.00	88	13.00	138	13.00	188	13.00
39	13.00	89	13.00	139	13.00	189	13.00
40	13.00	90	13.00	140	13.00	190	13.00
41	13.00	91	13.00	141	13.00	191	13.00
42	13.00	92	13.00	142	13.00	192	13.00
43	13.00	93	13.00	143	13.00	193	13.00
44	13.00	94	13.00	144	13.00	194	13.00
45	13.00	95	13.00	145	13.00	195	13.00
46	13.00	96	13.00	146	13.00	196	13.00
47	13.00	97	13.00	147	13.00	197	13.00
48	13.00	98	13.00	148	13.00	198	13.00
49	13.00	99	13.00	149	13.00	199	13.00
50	13.00	100	13.00	150	13.00	200	13.00

0.00

0.00

0.00

0.00

Down hole Tool Assembly

Tubing sub total length

0.00

Tubing Weight

0

0.00

Total Joints

0

Average Joint

#DIV/0!

0.00

Total Footage Page 1

0.00

Total Pipe & Subs

0.00

0.00

Total Footage Page 2

0.00

Total Footage Page 3

0.00

Total Footage Page 4

0.00

Total Pipe, Subs (KB)

13.00

Total Tools

0.00

Total Footage

0.00

Total Tools KB & Tbg.

13.00