

WELL NAME:	DT Forbes C6-5-6				OPERATOR:	Extraction Oil & Gas	
FIELD:	Greeley				FORMATION:	Codell	
SHL:	qtr-qtr	NWNE	Section 5	Township 5N	Range	65W	
BHL:	qtr-qtr	NWSW	Section 6	Township 5N	Range	67W	
COUNTY:	Weld		STATE:	CO	API:	05-123-41034-00	

SURFACE CASING

SIZE:	9 5/8"
WEIGHT:	J-55
GRADE:	36#
CONNECTION:	STC
HOLE DEPTH:	1,538
CSG DEPTH:	1,538
INCL @ SHOE:	22°
CEMENT:	884 sx
TOC:	Surface
HOLE SIZE:	13 1/2"

PRODUCTION CASING

SIZE:	5 1/2"
WEIGHT:	P-110
GRADE:	20#
CONNECTION:	BTC
HOLE DEPTH:	15,244
CSG DEPTH:	15,239
CEMENT:	648 sx 12#
	884 sx 13.8#
TOC:	Surface
HOLE SIZE:	6 1/8"
LANDING POINT:	8,178
LATERAL LENGTH:	7,061

GROUND LEVEL:	4640
KELLY BUSHING:	24.5'
SPUD DATE:	8/16/2015
COMP DATE:	1/23/2016

TIE-BACK STRING

SIZE:	
WEIGHT:	
GRADE:	
CONNECTION:	
CSG DEPTH:	

PRODUCTION TUBING

SIZE:	2 3/8
WEIGHT:	4.7#
GRADE:	J-55
DEPTH:	7,743'
INCL @ EOT:	47°



Stage	Plug Depth	Perf Cluster 1	Perf Cluster 2	Perf Cluster 3	Perf Cluster 4	Perf Cluster 5	Total ft of Perfs	SPF	# of Holes
1	15,170								0
2	15,110	15078-80	15045-46	15013+14	14980-81	14948-49	6	6	36
3	14,915	14886-88	14850-51	14818-19	14785-86	14753-54	6	6	36
4	14,718	14688-90	14655-56	14620-21	14590-91	14558-59	6	6	36
5	14,525	14496-98	14460-61	14428-29	14390-91	14363-64	6	6	36
6	14,330	14298-00	14265-66	14233-34	14200-01	14174-75	6	6	36
7	14,135	14103-05	14070-71	14038-39	14005-06	13973-74	6	6	36
8	13,941	13908-10	13875-76	13839-40	13810-11	13778-79	6	6	36
9	13,740	13713-14	13680-81	13648-49	13620-21	13584-85	6	6	36
10	13,550	13512-14	13485-86	13453-54	13420-21	13388-89	6	6	36
11	13,355	13323-25	13294-95	13258-59	13225-26	13198-99	6	6	36
12	13,160	13128-30	13088-89	13063-64	13030-31	12994-95	6	6	36
13	12,965	12933-35	12897-98	12872-73	12835-36	12803-04	6	6	36
14	12,764	12738-40	12705-06	12670-71	12644-45	1208-09	6	6	36
15	12,575	12546-48	12510-11	12478-79	FAILED	FAILED	6	4	24
16	12,430	12388-90	12346-47	12300-01	12268-09	12220-21	6	6	36
17	12,185	12153-55	12114-15	12088-89	12055-56	12023-24	6	6	36
18	11,992	11958-60	11925-26	11898-89	11860-61	11828-29	6	6	36
19	11,785	11763-65	11730-31	11690-91	11664-65	11633-34	6	6	36
20	11,600	11568-70	11536-37	11503-04	11471-72	11438-39	6	6	36
21	11,406	11376-78	11376-77	11308-09	11270-71	11243-44	6	6	36
22	11,211	11176-78	11146-47	11113-14	11080-81	11048-49	6	6	36
23	11,016	10983-85	10954-55	10918-19	10886-87	10860-61	6	6	36
24	10,821	10788-90	10750-51	10723-24	10691-92	10658-59	6	6	36
25	10,626	10593-95	10561-62	10532-33	10496-97	10463-64	6	6	36
26	10,424	10396-00	10366-67	10333-34	10302-03	10268-69	6	6	36
27	10,236	10198-00	10171-72	10138-39	10102-03	10073-74	6	6	36
28	10,041	10008-10	9980-81	9943-44	9911-12	9876-77	6	6	36
29	9,846	9813-15	9781-82	9752-53	9716-17	9683-84	6	6	36
30	9,588	XXXXX	9586-87	9553-54	9526-27	9488-89	6	6	36
31	9,456	9419-21	9392-93	9358-59	9326-27	9300-01	6	6	36
32	9,261	9228-30	9190-91	9163-64	9131-32	9098-99	6	6	36

Stage	Plug Depth	Perf Cluster	Perf Cluster 2	Perf Cluster	Perf Cluster	Perf Cluster 5	Total ft of Perfs	SPF	# of Holes
33	9068	9033-35	9001-02	8960-61	8936-37	8903-04	6	6	36
34	8868	8838-40	8806-07	8773-74	8750-51	8708-09	6	6	36
35	8676	8640-42	8611-12	8578-79	8546-47	8513-14	6	6	36
36	8481	8448-50	8420-21	8383-84	8351-52	8318-19	6	6	36

Frac Stimulation

Total Fluid:	99,045	bbls
Total Sand:	7,208,031	lbs 40/70
		lbs 30/45 white
		lbs 20/40 resin
	7,208,031	lbs
	881	lbs/ft

Completion Notes

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Production Csg @ 15239'

MD	15,244
TVD	7,063

36 35 34 33 32 31 30 29 28 27 26 25 24 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1

9 5/8" csg @ 1538' (22° incl)

EOT @ 7,743" (47° incl)

KOP - 7392'

192' Avg Stage Length