

WELL NAME:	DT Martinez 3-5-6				OPERATOR:	Extraction Oil & Gas			
FIELD:	Greeley				FORMATION:	Niobrara			
SHL:	qtr-qtr	NWNE	Section 5	Township 5N	Range	65W			
BHL:	qtr-qtr	NWSW	Section 6	Township 5N	Range	65W			
COUNTY:	Weld		STATE:	CO		API:	05-123-41030		

SURFACE CASING	
SIZE:	9 5/8"
WEIGHT:	36#
GRADE:	J-55
CONNECTION:	LTC
HOLE DEPTH:	1,170
CSG DEPTH:	1,108
INCL @ SHOE:	2°
CEMENT:	662 sx 15.8#
TOC:	Surface
HOLE SIZE:	13 1/2"

INTERMEDIATE CASING	
SIZE:	7"
WEIGHT:	26#
GRADE:	P-110
CONNECTION:	LTC
HOLE DEPTH:	7,987
CSG DEPTH:	7,954
INCL @ SHOE:	85°
CEMENT:	489 sx 12.5#
	530 sx 15.8#
TOC:	Surface
HOLE SIZE:	8 3/4"

TIE-BACK STRING	
SIZE:	
WEIGHT:	
GRADE:	
CONNECTION:	
CSG DEPTH:	

GROUND LEVEL:	4,640'
KELLY BUSHING:	20.0'
SPUD DATE:	2/20/2015
COMP DATE:	2/12/2016

PRODUCTION LINER	
SIZE:	4 1/2"
WEIGHT:	13.5#
GRADE:	P-110
CONNECTION:	TXP
HOLE DEPTH:	14,887
LINER TOP:	6,992
INCL @ LT:	25°
LINER SHOE:	14,883
CEMENT:	876 sx 13.8 ppg
TOC:	6,992
HOLE SIZE:	6 1/8"

PRODUCTION TUBING	
SIZE:	2 3/8"
WEIGHT:	4.7#
GRADE:	J-55
DEPTH:	7,378'
INCL @ EOT:	50°

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	Stage Length	Fluid (bbl)	Sand (lbs)
1	14,789	TOE					6	6	36	163		
2	14,724	14700-02	14676-77	14652-53	14629-30	14605-06	6	6	36	143		
3	14,581	14557-59	14533-34	14509-10	14485-86	14461-62	6	6	36	143		
4	14,438	14414-16	14390-91	14366-67	14342-43	14318-19	6	6	36	144		
5	14,294	14271-73	14247-48	14223-24	14199-00	14178-79	6	6	36	143		
6	14,151	14127-29	14104-05	14080-81	14056-57	14032-33	6	6	36	144		
7	14,007	13984-86	13960-61	13936-37	13913-14	13889-90	6	6	36	144		
8	13,863	13841-43	13817-18	13793-94	13769-70	13749-50	6	6	36	141		
9	13,722	13698-700	13674-75	13650-51	13626-27	13602-03	6	6	36	146		
10	13,576	13553-55	13531-32	13507-08	13483-84	13459-60	6	6	36	141		
11	13,435	13407-09	13388-89	13364-65	13340-41	13316-17	6	6	36	143		
12	13,292	13268-70	13244-45	13220-21	13197-98	13171-72	6	6	36	143		
13	13,149	13125-27	13101-02	13077-78	13053-54	13030-31	6	6	36	140		
14	13,009	12982-84	12958-59	12934-35	12910-11	12888-89	6	6	36	146		
15	12,863	12836-38	12815-16	12791-92	12767-68	12743-44	6	6	36	144		
16	12,719	12695-97	12668-69	12648-49	12624-25	12600-01	6	6	36	143		
17	12,576	12552-54	12528-29	12507-08	12481-82	12457-58	6	6	36	143		
18	12,433	12409-11	12385-86	12361-62	12340-41	12314-15	6	6	36	143		
19	12,290	12266-68	12242-43	12218-19	12194-95	12173-74	6	6	36	143		
20	12,147	12123-25	12099-00	12075-76	12051-52	12027-28	6	6	36	142		
21	12,005	11979-81	11954-55	11932-33	11908-09	11884-85	6	6	36	145		
22	11,860	11838-40	11812-13	11789-90	11765-66	11741-42	6	6	36	143		
23	11,717	11693-95	11672-73	11645-46	11622-23	11598-99	6	6	36	143		
24	11,574	11550-52	11526-27	11504-05	11478-79	11454-55	6	6	36	143		
25	11,431	11407-09	11383-84	11359-60	11335-36	11311-12	6	6	36	141		
26	11,290	11264-66	11240-41	11216-17	11192-93	11168-69	6	6	36	146		
27	11,144	11116-18	11096-97	11073-74	11049-50	11025-26	6	6	36	141		
28	11,003	10977-79	10953-54	10929-30	10906-07	10882-83	6	6	36	145		
29	10,858	10836-38	10810-11	10786-87	10762-63	10739-40	6	6	36	143		
30	10,715	10691-93	10669-70	10643-44	10619-20	10595-96	6	6	36	144		
31	10,571	10548-50	10524-25	10500-01	10476-77	10452-53	6	6	36	143		
32	10,428	10404-06	10381-82	10357-58	10333-34	10309-10	6	6	36	146		

Stage	Plug Depth	Perf Cluster	Perf Cluster 2	Perf Cluster	Perf Cluster	Perf Cluster 5	Total ft of Perfs	SPF	# of Holes	Stage Length	Fluid (bbl)	Sand (lbs)
33	10282	10261-63	10237-38	10213-14	10190-91	10168-69	6	6	36	140		
34	10142	10118-20	10094-95	10070-71	10046-47	10023-24	6	6	36	143		
35	9999	9975-77	9951-52	9927-28	9903-04	9879-80	6	6	36	144		
36	9855	9832-34	9808-09	9787-88	9760-61	9736-37	6	6	36	143		
37	9712	9688-89	9665-66	9641-42	9617-18	9593-94	6	6	36	146		
38	9566	9545-47	9521-22	9498-99	9474-75	9450-51	6	6	36	140		
39	9426	9402-04	9378-79	9350-51	9330-31	9307-08	6	6	36	143		
40	9283	9259-61	9235-36	9211-12	9189-90	9163-64	6	6	36	143		
41	9140	9116-18	9092-93	9068-69	9044-45	9024-25	6	6	36	144		
42	8996	8972-74	8949-50	8925-26	8901-02	8877-78	6	6	36	146		
43	8850	8829-31	8805-06	8782-83	8758-59	8734-35	6	6	36	140		
44	8710	8686-88	8662-63	8637-38	8614-15	8591-92	6	6	36	143		
45	8567	8543-45	8519-20	8495-96	8472-73	8447-48	6	6	36	143		
46	8424	8400-02	8376-77	8352-53	8328-29	8304-05	6	6	36	144		
47	8280	8255-57	8233-34	8209-10	8185-86	8161-62	6	6	36	143		
48	8137	8113-15	8086-87	8066-67	8042-43	8018-19	6	6	36	119		

Frac Stimulation	
Total Fluid:	117,888 bbls
Total Sand:	9,604,347 lbs 40/70
	lbs 30/45
	lbs 20/40
	9,604,347 lbs
	1385 lbs/ft

Completion Notes	
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Liner Shoe @ 1488
MD 14,887
TVD 6,934



9 5/8" csg @ 1108' (2° incl)

KOP - 7,043'

EOT @ 7,378" (50° incl)

Liner Top @ 6992' (25° incl)

8 3/4" hole @ 7987'
7" csg @ 7954' (85° incl)

143' Avg Stage Length