

WELL NAME:	DT Martinez 2-5-6				OPERATOR:	Extraction Oil and Gas			
FIELD:	Greeley - Wattenberg				FORMATION:	Niobrara			
SHL:	qtr-qtr	NWNE	Section 5	Township 5N	Range 65W				
BHL:	qtr-qtr	SWNW	Section 6	Township 5N	Range 65W				
COUNTY:	Weld		STATE:	CO		API:	05-123-41037		

SURFACE CASING	
SIZE:	9 5/8"
WEIGHT:	J-55
GRADE:	36#
CONNECTION:	LTC
HOLE DEPTH:	1,065
CSG DEPTH:	1,046
INCL @ SHOE:	3°
CEMENT:	662 sx, 15.8#
TOC:	Surface
HOLE SIZE:	13 1/2"

INTERMEDIATE CASING	
SIZE:	7"
WEIGHT:	P-110
GRADE:	26#
CONNECTION:	LTC
HOLE DEPTH:	7,910
CSG DEPTH:	7,896
INCL @ SHOE:	92°
CEMENT:	550 ssx 12.5#
	508 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:	3/22/2015
COMP DATE:	2/4/2016

PRODUCTION LINER	
SIZE:	4 1/2"
WEIGHT:	P-110
GRADE:	13.5#
CONNECTION:	TXP
HOLE DEPTH:	14,636
LINER TOP:	6,828
INCL @ LT:	18°
LINER SHOE:	14,630
CEMENT:	Open hole
TOC:	
HOLE SIZE:	6 1/8"

PRODUCTION TUBING	
SIZE:	2 3/8"
WEIGHT:	4.7#
GRADE:	J-55
DEPTH:	7,297'
INCL @ EOT:	48°

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)	Stage	Plug Depth	Perf Cluster	Perf Cluster 2	Perf Cluster	Perf Cluster 5	Total ft of Perfs	SPF	# of Holes	Stage Length	Fluid (bbl)	Sand (lbs)
1	N/A	14512-54	14492-93	14472-73	14452-53	14432-33	6	6	36	239			33	10140	10113-15	10096-97	10067-69	10044-45	10021-22	6	6	36	142	
2	14,397	14374-76	14351-52	14328-29	14305-06	14282-83	6	6	36	137			34	9998	9975-77	9952-53	9929-30	9906-07	9883-84	6	6	36	137	
3	14,260	14237-39	14217-18	14191-92	14168-69	14145-46	6	6	36	134			35	9861	9838-40	9815-16	9790-91	9769-70	9746-47	6	6	36	138	
4	14,126	14099-01	14076-77	14053-54	14030-31	14008-09	6	6	36	141			36	9723	9700-02	9677-78	9654-55	9631-32	9609-10	6	6	36	137	
5	13,985	13962-64	13939-40	13916-17	13893-94	13874-75	6	6	36	138			37	9586	9563-65	9536-37	9517-18	9490-91	9471-72	6	6	36	138	
6	13,847	13824-26	13801-02	13778-79	13755-56	13733-34	6	6	36	133			38	9448	9425-27	9402-03	9383-84	9357-58	9334-35	6	6	36	137	
7	13,714	13687-89	13660-61	13641-42	13618-19	13595-96	6	6	36	142			39	9311	9288-90	9265-66	9242-43	9219-20	9196-97	6	6	36	138	
8	13,572	13551-52	13526-27	13503-04	13481-82	13458-59	6	6	36	137			40	9173	9150-52	9127-28	9104-05	9082-83	9059-60	6	6	36	137	
9	13,435	13412-14	13389-90	13366-67	13343-44	13320-21	6	6	36	135			41	9036	9013-15	8986-87	8967-68	8944-45	8921-22	6	6	36	138	
10	13,300	13274-75	13251-52	13229-30	13206-07	13183-84	6	6	36	140			42	8898	8875-77	8852-53	8830-31	8807-08	8788-89	6	6	36	137	
11	13,160	13137-39	13114-15	13091-92	13068-69	13046-47	6	6	36	138			43	8761	8734-36	8715-16	8692-93	8669-70	8646-47	6	6	36	138	
12	13,022	12995-97	12976-77	12954-55	12931-32	12908-09	6	6	36	137			44	8623	8600-02	8578-79	8555-56	8532-33	8509-10	6	6	36	137	
13	12,885	12862-64	12839-40	12816-17	#####	12770-71	6	6	36	133			45	8486	8463-65	8440-41	8417-18	8394-95	8371-72	6	6	36	138	
14	12,752	12724-26	12702-03	12679-80	12656-57	12633-34	6	6	36	142			46	8348	8325-27	8303-04	8280-81	8260-61	8234-35	6	6	36	137	
15	12,610	12587-89	12564-65	12541-42	12518-19	12500-01	6	6	36	138			47	8211	8188-90	8165-66	8142-43	8119-20	8096-97	6	6	36	138	
16	12,472	12450-52	12427-28	12404-05	12381-82	12358-59	6	6	36	137			48	8073	8049-51	8028-29	8005-06	7982-83	7959-60	6	6	36	114	
17	12,335	12312-14	12289-90	12266-67	12246-47	12220-21	6	6	36	131														
18	12,204	12175-77	12149-50	12129-30	12106-07	12083-84	6	6	36	144														
19	12,060	12037-39	12014-15	11991-92	11968-69	11947-48	6	6	36	137														
20	11,923	11896-98	11877-78	11854-55	11831-32	11808-09	6	6	36	138														
21	11,785	11762-64	11739-40	11716-17	11693-94	11671-72	6	6	36	137														
22	11,648	11625-27	11602-03	11579-80	11556-57	11533-34	6	6	36	138														
23	11,510	11487-89	11464-65	11444-45	11419-20	11393-94	6	6	36	137														
24	11,373	11349-51	11327-28	11304-05	11281-82	11258-59	6	6	36	136														
25	11,237	11212-14	11192-93	11166-67	11143-44	11121-22	6	6	36	139														
26	11,098	11075-77	11052-53	11029-30	11006-07	10985-86	6	6	36	138														
27	10,960	10940-42	10914-15	10890-91	10569-70	10846-47	6	6	36	137														
28	10,823	10800-02	10777-78	10754-55	10731-32	10708-09	6	6	36	138														
29	10,685	10662-64	10640-41	10617-18	10594-95	10571-72	6	6	36	137														
30	10,548	10525-27	10502-03	10479-80	10456-57	10433-34	6	6	36	138														
31	10,410	10390-92	10365-66	10348-49	10319-20	10294-95	6	6	36	137														
32	10,273	10250-52	10227-28	10204-05	10181-82	10158-59	6	6	36	133														



Frac Stimulation	
Total Fluid:	121,021 bbls
Total Sand:	9,605,338 lbs 40/70
	- lbs 30/45 white
	lbs 20/40 resin
9,605,338 lbs	
1425 lbs/ft	

Completion Notes	
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Liner Shoe @ 14630'

MD	14,636
TVD	6,875

139' Avg Stage Length

9 5/8" csg @ 1046' (3° incl)

KOP - 6890'

EOT @ 7,297" (48° incl)

Liner Top @ 6828' (18° incl)

8 3/4" hole @ 7910'
7" csg @ 7896' (92° incl)

48 47 46 45 44 43 42 41 40 39 38 37 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