

WELL NAME: **DT Martinez C5-5-6** OPERATOR: Extraction Oil & Gas
 FIELD: Greeley - Wattenberg FORMATION: Codell
 SHL: qtr-qtr NWNW Section 5 Township 5N Range 65W
 BHL: qtr-qtr NWSW Section 6 Township 5N Range 65W
 COUNTY: Weld STATE: CO API: 05-123-41032



SURFACE CASING
 SIZE: 9 5/8"
 WEIGHT: 36#
 GRADE: J-55
 CONNECTION: LTC
 HOLE DEPTH: 1,099
 CSG DEPTH: 1,052
 INCL @ SHOE: 1°
 CEMENT: 662 sx 15.8#
 TOC: Surface
 HOLE SIZE: 13 1/2"

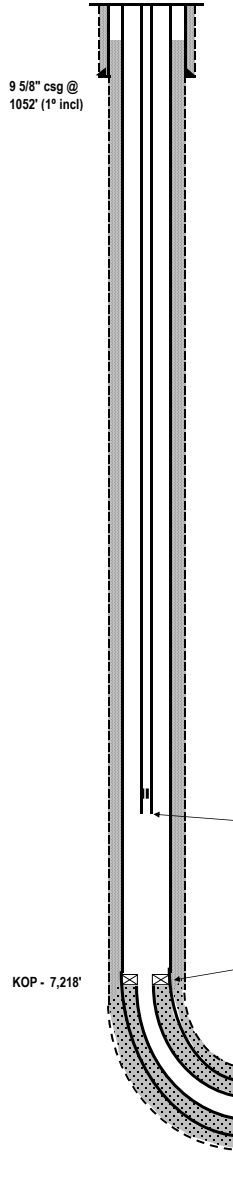
GROUND LEVEL: 4,640'
 KELLY BUSHING: 20.0'
 SPUD DATE: 3/10/2015
 COMP DATE: 1/24/2016

PRODUCTION LINER
 SIZE: 4 1/2"
 WEIGHT: 13.5#
 GRADE: P-110
 CONNECTION: TXP
 HOLE DEPTH: 15,015
 LINER TOP: 7,071
 INCL @ LT: 0.6°
 LINER SHOE: 15,011
 CEMENT: 580 sx 13.5#
 TOC: 7,071
 HOLE SIZE: 6 1/8"

INTERMEDIATE CASING
 SIZE: 7"
 WEIGHT: 26#
 GRADE: P-110
 CONNECTION: LTC
 HOLE DEPTH: 7,999
 CSG DEPTH: 7,979
 INCL @ SHOE: 84°
 CEMENT: 490 sx 12.5#
 546 sx 15.8#
 TOC: Surface
 HOLE SIZE: 8 3/4"

PRODUCTION TUBING
 SIZE: 2 3/8"
 WEIGHT: 4.7#
 GRADE: J-55
 DEPTH: 7,358'
 INCL @ EOT: 51°

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



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	15,011								0	64			33	8827	8800-02	8767-68	8734-35	8701-02	8667-68	6	6	36	192		
2	14,951	14918-20	14885-86	14852-53	14819-20	14787-88	6	6	36	197			34	8635	8602-04	8569-70	8536-37	8506-07	8471-72	6	6	36	197		
3	14,754	14721-23	14693-94	14665-56	14622-23	14589-90	6	6	36	201			35	8438	8405-07	8372-73	8336-37	8306-07	8273-74	6	6	36	198		
4	14,553	14523-25	14490-91	14458-59	14423-24	14394-95	6	6	36	194			36	8240	8207-09	8171-72	8142-43	8109-10	8076-77	6	6	36	164		
5	14,359	14326-28	14293-94	14257-58	14227-28	14194-95	6	6	36	197															
6	14,162	14129-30	14096-97	14072-73	14030-31	13997-98	6	6	36	198															
7	13,964	13931-33	13901-02	13865-66	13833-34	13800-01	6	6	36	199															
8	13,765	13734-36	13701-02	13668-69	13635-36	13602-03	6	6	36	196															
9	13,569	13537-39	13504-05	13471-72	13444-45	13405-06	6	6	36	197															
10	13,372	13339-41	13306-07	13278-79	13240-41	13208-09	6	6	36	197															
11	13,175	13142-44	13104-05	13076-77	13043-44	13010-11	6	6	36	198															
12	12,977	12947-49	12911-12	12879-80	12846-47	12811-12	6	6	36	202															
13	12,775	12747-49	12714-15	12681-82	12648-49	12619-50	6	6	36	192															
14	12,583	12550-52	12517-18	12482-83	12451-52	12418-19	6	6	36	198															
15	12,385	12352-54	12315-16	12286-87	12254-55	12221-22	6	6	36	197															
16	12,188	12155-57	12122-23	12089-90	12056-57	12031-32	6	6	36	198															
17	11,990	11958-60	11925-26	11892-93	11861-62	11826-27	6	6	36	197															
18	11,793	11760-62	11723-24	11694-95	11661-62	11629-30	6	6	36	197															
19	11,596	11567-69	11530-31	11497-98	11464-65	11431-32	6	6	36	195															
20	11,401	11365-67	11333-34	11300-01	11267-68	11234-35	6	6	36	200															
21	11,201	11168-70	11135-36	11100-01	11069-70	11036-37	6	6	36	197															
22	11,004	10971-73	10938-39	10905-06	10872-73	10839-40	6	6	36	198															
23	10,806	10773-75	10734-35	10708-09	10675-76	10642-43	6	6	36	197															
24	10,609	10570-72	10543-44	10510-11	10477-78	10444-45	6	6	36	196															
25	10,413	10379-81	10346-47	10313-14	10283-84	10247-48	6	6	36	199															
26	10,214	10181-83	10144-45	10120-21	10083-84	10050-51	6	6	36	197															
27	10,017	9982-84	9956-57	9918-19	9885-86	9852-53	6	6	36	198															
28	9,819	9790-92	9754-55	9721-22	9688-89	9655-56	6	6	36	197															
29	9,622	9589-90	9556-57	9523-24	9489-90	9457-58	6	6	36	197															
30	9,425	9392-94	9359-60	9326-27	9293-94	9,260	6	6	36	198															
31	9,227	9194-96	9160-61	9129-30	9096-97	9063-64	6	6	36	197															
32	9,030	8995-97	8964-65	8931-32	8898-99	8865-66	6	6	36	203															

Frac Stimulation
 Total Fluid: 103,814 bbls
 Total Sand: 7,205,933 lbs 40/70
 lbs 30/45 white
 lbs 20/40 resin
7,205,933 lbs
1024 lbs/ft

Completion Notes
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Liner Shoe @ 15011'
 MD 15,015
 TVD 7,072

