

WELL NAME:	Troudt 6					OPERATOR:		Extraction Oil & Gas		
FIELD:	West Weld - Wattenberg					FORMATION:		Codell		
SHL:	qtr-qtr	SESE	Section	32	Township	2N	Range	67W		
BHL:	qtr-qtr	NWNE	Section	29	Township	2N	Range	67W		
COUNTY:	Weld		STATE:		CO		API:		05-123-41438	

SURFACE CASING	
SIZE:	9 5/8"
WEIGHT:	J-55
GRADE:	36#
CONNECTION:	STC
HOLE DEPTH:	1,536
CSG DEPTH:	1,535
INCL @ SHOE:	1°
CEMENT:	822 sx
TOC:	Surface
HOLE SIZE:	13 1/2"

GROUND LEVEL:	5079'
KELLY BUSHING:	20.0'
SPUD DATE:	7/24/2015
COMP DATE:	10/6/2015

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

PRODUCTION CASING	
SIZE:	5 1/2"
WEIGHT:	P-110
GRADE:	20#
CONNECTION:	BTC
HOLE DEPTH:	17,736
CSG DEPTH:	17,715
CEMENT:	771 sx 12#
	1490 sx 13.5#
TOC:	Surface
HOLE SIZE:	6 1/8"
LANDING POINT:	8,229
LATERAL LENGTH:	9,486

PRODUCTION TUBING	
SIZE:	2 3/8"
WEIGHT:	4.7#
GRADE:	J-55
DEPTH:	7,711'
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)
TOE	17,737						6	6	36	108		
2	17,628	17594-96	17561-62	17527-28	17494-95	17460-61	6	6	36	201		
3	17,427	17393-95	17359-60	17322-23	17292-93	17259-60	6	6	36	202		
4	17,225	17191-93	17158-59	17122-23	17091-92	17057-58	6	6	36	201		
5	17,024	16990-92	16960-61	16923-24	16889-90	16856-57	6	6	36	204		
6	16,820	16788-90	16755-56	16721-22	16688-89	16660-61	6	6	36	199		
7	16,621	16589-91	16553-54	16520-21	16486-87	16453-54	6	6	36	202		
8	16,419	16385-87	16350-51	16322-23	16285-86	16251-52	6	6	36	201		
9	16,218	16184-86	16150-51	16117-18	16083-84	16050-51	6	6	36	202		
10	16,016	15987-89	15949-50	15915-16	15882-83	15848-49	6	6	36	196		
11	15,820	15781-83	15747-48	15714-15	15680-81	15647-48	6	6	36	210		
12	15,610	15580-82	15546-47	15512-13	15479-80	15445-46	6	6	36	198		
13	15,412	15378-80	15344-45	15311-12	15277-78	15244-45	6	6	36	202		
14	15,210	15177-79	15143-44	15109-10	15076-77	15042-43	6	6	36	201		
15	15,009	14972-74	14941-42	14908-09	14874-75	14841-42	6	6	36	199		
16	14,810	14774-76	14740-41	14706-07	14673-74	14639-40	6	6	36	204		
17	14,606	14572-74	14538-39	14505-06	14472-73	14438-39	6	6	36	202		
18	14,404	14371-73	14337-38	14304-05	14270-71	14236-37	6	6	36	201		
19	14,203	14169-71	14140-41	14102-03	14068-69	14035-36	6	6	36	202		
20	14,001	13968-70	13934-35	13900-01	13867-68	13833-34	6	6	36	205		
21	13,796	13766-68	13733-34	13699-00	13665-66	13635-36	6	6	36	198		
22	13,598	13565-67	13531-32	13497-98	13464-65	13434-35	6	6	36	201		
23	13,397	13363-65	13330-31	13296-97	13267-68	13229-30	6	6	36	202		
24	13,195	13162-64	13128-29	13094-95	13061-62	13027-28	6	6	36	201		
25	12,994	12960-62	12927-28	12898-99	12859-60	12826-27	6	6	36	202		
26	12,792	12759-61	12722-23	12692-93	12658-59	12624-25	6	6	36	201		
27	12,591	12557-59	12526-27	12490-91	12456-57	12423-24	6	6	36	202		
28	12,389	12358-60	12322-23	12289-90	12255-56	12221-22	6	6	36	201		
29	12,188	12158-59	12121-22	12087-89	12053-54	12020-21	6	6	36	202		
30	11,986	11955-57	11919-20	11886-87	11852-53	11814-15	6	6	36	201		
31	11,785	11751-53	11718-19	11684-85	11654-55	11617-18	6	6	36	202		
32	11,583	11550-52	11516-17	11488-89	11449-50	11415-16	6	6	36	201		



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)
33	11382	11348-50	11320-21	11281-82	11248-49	11214-15	6	6	36	202	
34	11180	11140-42	11113-14	11080-81	11046-47	11012-13	6	6	36	200	
35	10980	10945-47	10912-13	10878-79	10845-46	10811-12	6	6	36	203	
36	10777	10744-46	10710-11	10680-81	10643-44	10609-10	6	6	36	201	
37	10576	10542-44	10512-13	10475-76	10442-43	10408-09	6	6	36	202	
38	10374	10343-45	10307-08	10274-75	10240-41	10206-07	6	6	36	202	
39	10172	10139-41	10106-07	10072-73	10039-40	10005-06	6	6	36	196	
40	9976	9938-40	9904-05	9871-72	9837-38	9810-11	6	6	36	206	
41	9770	9736-38	9703-04	9669-70	9636-37	9602-03	6	6	36	202	
42	9568	9535-37	9501-02	9472-73	9434-35	9401-02	6	6	36	201	
43	9367	9333-35	9300-01	9266-67	9233-34	9199-200	6	6	36	202	
44	9165	9132-34	9098-99	9065-66	9031-32	8998-99	6	6	36	201	
45	8964	8931-33	8897-98	8863-64	8830-31	8804-05	6	6	36	202	
46	8762	8729-31	8695-96	8662-63	8624-25	8595-96	6	6	36	201	
47	8561	8527-29	8494-95	8466-67	8427-28	8393-94	6	6	36	202	
48	8359	8326-28	8292-93	8252-53	8225-26	8192-93	6	6	36	219	
KILL PLUG	8140										

Frac Stimulation	
Total Fluid:	113,433 bbls
Total Sand:	9,603,120 lbs 40/70
	lbs 30/45 white
	lbs 20/40 resin

Completion Notes	
	*
	*
	*
	*

Production Csg @ 17715'	
MD	17,736
TVD	7,696

9 5/8" csg @ 1535' (1° incl)

EOT @ 7,711" (50° incl)

KOP - 7186'

200' Avg Stage Length