

WELL NAME:	Janssen 2				OPERATOR:	Extraction Oil & Gas	
FIELD:	Greeley				FORMATION:	Codell	
SHL:	qtr-qtr	SENW	Section 8	Township 6N	Range	65W	
BHL:	qtr-qtr	NWNE	Section 7	Township 6N	Range	65W	
COUNTY:	Weld		STATE:	CO	API:	05-123-42359-00	

SURFACE CASING	
SIZE:	9 5/8"
WEIGHT:	J-55
GRADE:	36#
CONNECTION:	LTC
HOLE DEPTH:	1,610
CSG DEPTH:	1,585
INCL @ SHOE:	22°
CEMENT:	700 sx 14.5 ppg
TOC:	Surface
HOLE SIZE:	13 1/2"

PRODUCTION CASING	
SIZE:	5 1/2"
WEIGHT:	P-110
GRADE:	20#
CONNECTION:	TXP
HOLE DEPTH:	11,945
CSG DEPTH:	11,945
CEMENT:	550 sx 12.0 ppg
	750 sx 13.8 ppg
TOC:	Surface
HOLE SIZE:	7 7/8"
LANDING POINT:	7,952
LATERAL LENGTH:	3,993

GROUND LEVEL:	4779'
KELLY BUSHING:	25.0'
SPUD DATE:	12/10/2015
COMP DATE:	4/25/2016

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

PRODUCTION TUBING	
SIZE:	2 3/8"
WEIGHT:	7,411'
GRADE:	L-80
DEPTH:	7,411'
INCL @ EOT:	48°



9 5/8" csg @
1585' (22° incl)

EOT @ 7,411" (48° incl)

KOP - 6868'

Stage	Plug or Sleeve Depth	Ball Seat ID	Perf Cluster 1	Perf Cluster 2	Perf Cluster 3	Perf Cluster 4	Perf Cluster 5	Total ft of Perfs	SPF	# of Holes	Stage Length
1	11,891	TOE SLEE	SLEEVE								54
2	11,798	1,846	SLEEVE								93
3	11,676	1,897	SLEEVE								122
4	11,590	1,950	SLEEVE								86
5	11,506	2,004	SLEEVE								84
6	11,377	2,059	SLEEVE								129
7	11,294	2,116	SLEEVE								84
8	11,208	2,173	SLEEVE								86
9	11,076	2,232	SLEEVE								132
10	10,987	2,293	SLEEVE								89
11	10,899	2,354	SLEEVE								89
12	10,771	2,417	SLEEVE								128
13	10,682	2,482	SLEEVE								89
14	10,598	2,547	SLEEVE								84
15	10,466	2,615	SLEEVE								132
16	10,380	2,684	SLEEVE								86
17	10,291	2,754	SLEEVE								89
18	10,207	2,827	SLEEVE								84
19	10,075	2,901	SLEEVE								132
20	9,987	2,978	SLEEVE								89
21	9,897	3,056	SLEEVE								89
22	9,774	3,137	SLEEVE								124
23	9,692	3,219	SLEEVE								82
24	9,607	3,304	SLEEVE								86
25	9,478	3,391	SLEEVE								128
26	9,391	3,481	SLEEVE								87
27	9,308	3,573	SLEEVE								84

Stage	Plug or Sleeve Depth	Ball Seat ID	Perf Cluster 1	Perf Cluster 2	Perf Cluster 3	Perf Cluster 4	Perf Cluster 5	Total ft of Perfs	SPF	# of Holes	Stage Length
28	9178.01	3,668									130
29	9088.73	3,765									89
30	8999.26	3,866									89
31	8871.48	3,969									128
32	8781.97	4,075									90
33	8693.05	4,185									89
34	8603.53	4,297									90
35	8475.09	4,413									128
36	8345.6	4,533									129
37	8295	P&P	8257-59	8219-20	8181-82	8143-43	8105-06	6,000	6,000	36,000	227
38	8068	P&P	8030-31	7992-93	7954-55	7916-17	7878-79	6,000	6,000	36,000	190
39											40
40											41
41											42
42											43
43											44
44											45
45											46
46											47
47											48
48											49
49											50
50											51
51											52
52											53
53											54
54											

106' Avg Stage Length

Frac Stimulation	
Total Fluid:	54,563
Total Sand:	4,309,456

Completion Notes

*
*
*

4,309,456
1079

Production Csg @ 11

MD 11,945
TVD 7213'

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