

WELL NAME:	Perkins 29-44					OPERATOR:	Extraction Oil & Gas Inc	
FIELD:	Baxter Lake					FORMATION:	Niobrara-Codell	
SHL:	qtr-qtr	SESE	Section	29	Township	4N	Range	68W
BHL:	qtr-qtr	SESE	Section	29	Township	4N	Range	68W
COUNTY:	Weld		STATE:	CO		API:	05-123-27294	

not to scale	
GROUND LEVEL:	4951'
KELLY BUSHING:	4961'
SPUD DATE:	2/7/2007
TD DATE:	2/13/2007

8 5/8" csg @
671'

SURFACE CASING	
SIZE:	8 5/8"
WEIGHT:	--
HOLE SIZE:	12 1/4"
HOLE DEPTH:	671'
CSG DEPTH:	671'
CEMENT:	283 sx
TOC:	Surface

PRODUCTION CASING	
SIZE:	4 1/2"
WEIGHT:	--
HOLE SIZE:	7 7/8"
TOTAL DEPTH MD	7515'
CSG DEPTH:	7515'
CEMENT:	892 sx
TOC:	1445'

PRODUCTION TUBING	
SIZE:	2 3/8"
WEIGHT:	4.7#
DEPTH:	7330'

EOT @ 7330'	
FORMATION TOPS & PERFORATIONS	
NIOBRARA MD	6748'
CODELL MD	7357'
NIOBRARA PERF	6806'-7128'
CODELL PERF	7359'-7384'

Production Csg @ 7515'
MD 7515'

FRAC DATA

NIOBRARA: W/ 238, 600# 30/50 AND 12,000# SB EXEL SAND USING 90,494 GAL 26# SILVERSTIM

CODELL: W/ 248,760# 30/50 SAND USING 79,402 GAL 26# SILVERSTIM