

OPERATOR: Peterson Energy Operating, Inc.
 WELL: Comanche Farms 31A-2
 FIELD: Peace Pipe - #67900
 API # 05-005-07117
 LEASE #: -
 UIC #: -
 BASIN: Denver - Julesburg

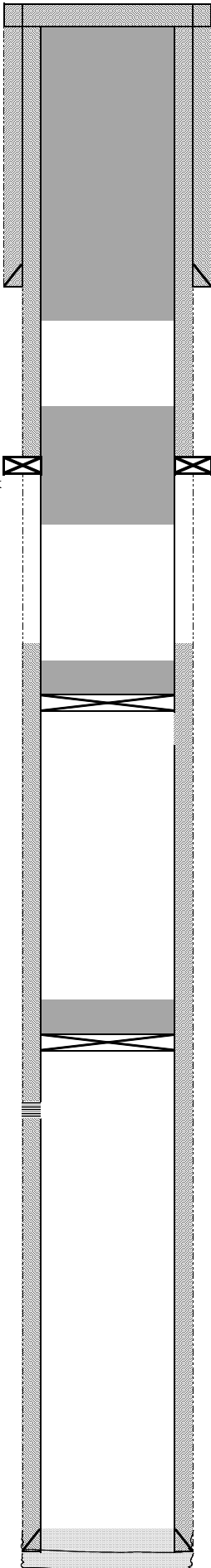
CNTY: Arapahoe FTG: 588 FNL and 2603 FEL
 STATE: CO Q-Q: NWNE
 ROTARY SPUD: 22-Oct-06 SEC.: 2
 COMP: 9-Nov-06 TWS: 5S
 STATUS: PR RGE: 62W
 WBD DATE: 4-Jun-18 BY: RJD
 LAT/LONG:

IP GAS: _____
 IP OIL: _____
 IP WTR: _____
 CUM GAS: _____
 CUM OIL: _____
 CUM WTR: _____
 LAST PROD: Apr-18

ABANDONED WELLBORE DIAGRAM

KBE: 5627.0 ' Cut off wellhead 4 ft below surface
 KB: 11.0 ' Weld cap with well info and weep hole
 GLE: 5616.0 ' Weld cap with well info and weep hole

TD (ft): 7592 '
 PBTD (ft): 7488 '



CASING HEAD: Unknown
 WELLHEAD: Unknown

HOLE (in)	SIZE (in)	WT (lb/ft)	GRADE	TOP (ft)	BTM (ft)	JTS
12 1/4	8 5/8	24		0	761	
7 7/8	4 1/2	11.6	N-80	0	7572	

Float Collar @

TUBING RECORD COND: _____ DATE: _____

SIZE (in)	WT (lb/ft)	GRADE	TOP (ft)	TALLY (ft)	JTS	est
2 3/8						

ITEM	DESC	SIZE (in)	TALLY (ft)	JTS
K.B.			10.00	
HANGER			-	
TBG		2 3/8	7322.13	232
SN			1.10	1
Notch Collar			0.25	1
EOT @			7333.48	

PERFORATION RECORD

ZONE	TOP (ft)	BTM (ft)	SPF	DATE SHOT	STATUS	STIM
J Sand	7360	7390	4		Open	7,245 gals nitrified diesel & 10,000# 20/40 Sand (2007)

WELLWORK HISTORY

Csg tested to 6000 psi 12/5/06
 232 jts of 2 3/8" tbg 7322.13', EOT @ 7333' KB w/ SN & NC.
 Cleaned out to 7488' 1/19/08, 98' of rathole

8 5/8" 24# Csg @ 761 '
 w/ 540 sxs

Cement to surface from 811 '
 cmt w/ 65 sx

Balanced Plug top @ 1510 '

DV Tool @ 1560 '
 cmt to surface w/ 400 sx

Set 10 sx Balanced Plug @ 1610 '

CBL TOC @ 5880 '

CIBP @ 6470 '
 CDB 2 sx on top

Top Niobrara @ 6520 '
 Top Ft. Hays Sand @ 6874 '
 Top Codell Sand @ 6903 '
 Top D Sand @ 7272 '
 Top J Sand @ 7316 '
 Top Dakota Sand @ 7486 '

CIBP @ 7310 '
 CDB 2 sx on top

J Sand 7360'-7390'

ORIG PBTD @ 7560 '
 4 1/2" 11.6# Csg @ 7572 '
 Cmt w/ 375 sxs
 TD @ 7592 '
 7 7/8" Hole