

Well / Battery	Location	County, ST	Field
Scheetz #2	C NW SW Sec 23-T3S-R52W	Washington Co., CO	Kachina
API #	Well Type/Class	Date	Producing Formation
05-121-08901	Oil / SI	5/30/2017	J Sand

**WELLBORE SCHEMATIC - P&A ACTUAL**
**General Information**

GL elev: 4832  
 KB elev: 4840  
 Spud: 5/20/1974  
 Compl: 6/15/1974  
 TD: 4348  
 PBTD: 4302

**TOPS:**

Niobrara 3320  
 Fort Hays 3786  
 Carlile 3850  
 Greenhorn 3932  
 Bentonite Marker 4141  
 Dakota D 4230  
 Dakota J 4290

Plug 4: Tagged TOC in annulus @ 60' from surface  
 pump 1" annulus w/10 sxs cmt to surface  
 & 1" 5.5" csg w/8sxs cmt to surface.

Plug 3: Perforate @ 260' Pump 90 sx cmt  
 circulate cmt to surface, tag TOC inside  
 5.5" csg at 75'.

Plug 2: Perforate @ 3320, Pump 20 sx csg plug  
 from 3384' to 3212'.

Plug 1: Set CIBP @ 4240', dump 2 sx on top  
 TOC = 4222'

**Hole:** None

**Conductor Casing**

None

**Hole:** 12-3/4"

**Surface Casing**

8-5/8 24# set at 126', cmt'd  
 w/ 120 sx to surf

**Hole:** 7-7/8"

**Production Casing**

5-1/2" 15.5# set at 4347', cmt'd  
 w/ 125 sx 2% gel & 10% salt,  
 TOC 418', Calc TOC = 3580'

**TOC:** 3200' (est)

*Niobrara top*

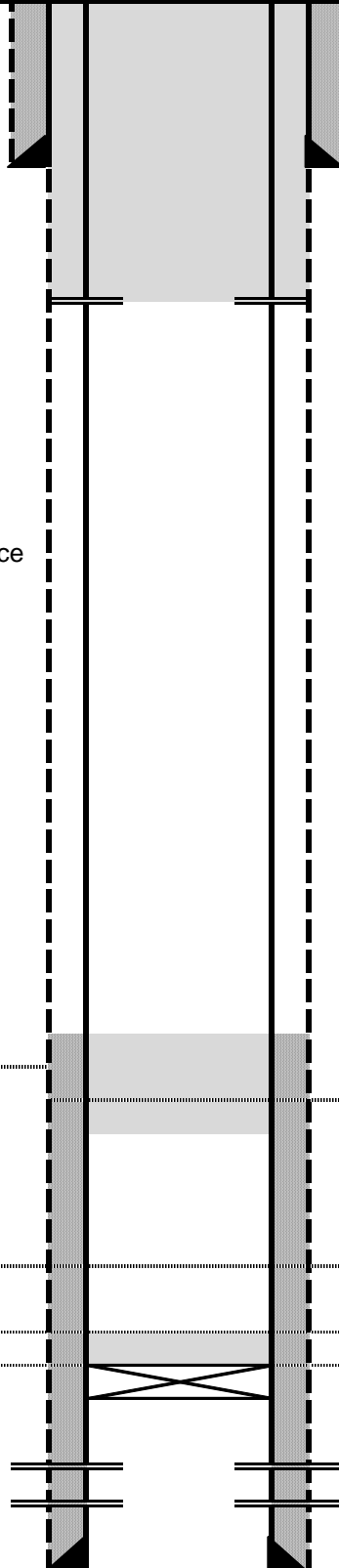
*Fort Hays top*

*Carlile top*

*Greenhorn top*

**Perforations**

4290'-4298'  
 4 jsf (J-sand)



PBTD 4302'  
 TD 4348'