

WELLBORE DIAGRAM
PROPOSED WBD

1970 FSL & 2005 FEL

Cut and Cap (Well Name,
 API, Legal Desc.) 4-6'
 below ground level.

Top off as needed

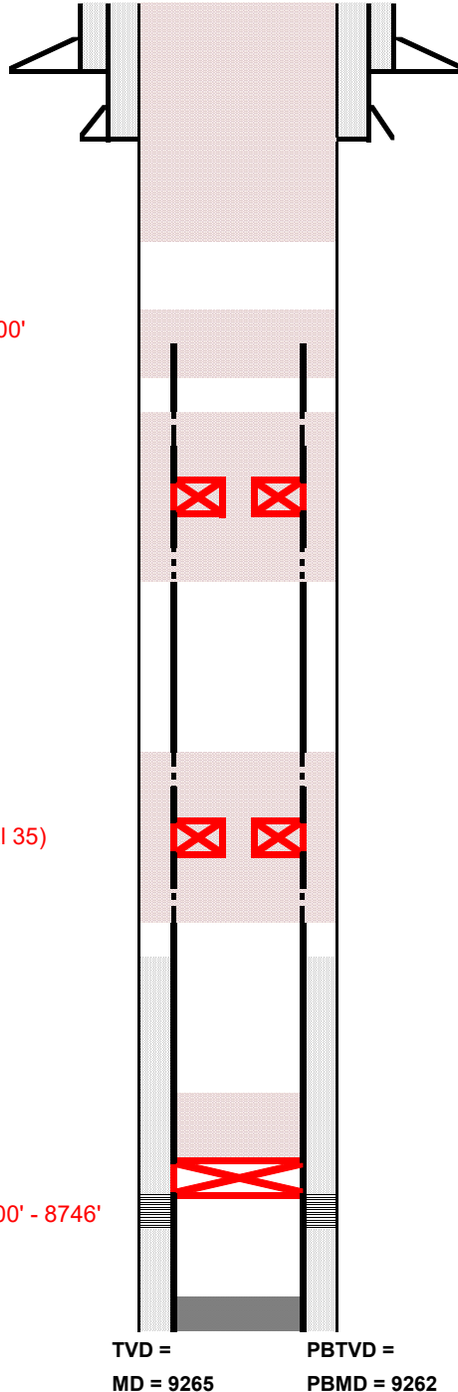
Pump 624 sx Class G+3%CC
 from 1200' to surface

Cut & pull casing from 2500'
 pump stub plug from 2550' to 2000'
 with 285 sx Class G+3%CC

Perf @ 4200'
 Set CICR @ 4300'
 Pump 82 sx thru CICR (Class G)
 leave 20 sx on top (ETOC 4193')
 Perf @ 4500'

Perf @ 6900'
 Set CICR @ 7000'
 Pump 100 sx thru CICR (Thermal 35)
 leave 20 sx on top (ETOC 6858')
 Perf @ 7200'

Set CIBP @ 9100'
 Pump 50 sx Thermal 35 from 9100' - 8746'



Operator:	Great Western Operating Company
Well Name:	Pierce Lynons Unit Jennings 1
Lease Number:	
Location:	NWSE Sec 27 T8N R66W
Field:	Pierce
County, State:	Weld, Colorado
API Number:	05-123-05508
Diagram Date:	4/12/2022
Lat/Long	40.631160 / -104.761090

KB 5052

GL 5037

Spud Date: 11/26/1956

Conductor Casing

18" 16 ga. Conductor culvert csg set @ 28'
 w/ 6 yards redimix, calc 135 sx (assume 22" hole)

Surface Casing :

10-3/4" 40.5# J-55 set @ 489'
 Cmt w/400 sx (assume 12-1/4")

Production Casing :

7", 23# J-55 & 26# N-80 set @ 9265'
 Cmt w/350 sx
 (assume 10" hole)
 TOC @ free point @ 7300'

Tubing:

2 7/8 set @ 9061
 11/23/2019

Formation Tops:

HYGIENE	3891
NIOBRARA	7112
TIMPAS	7372
CARLILE	7394
GREENHORN	7599
GRANEROS	7675
MUDDY	7868
SKULL CREEK	7993
DAKOTA	8102
MORRISON	8151
ENTRADA	8518
LYKINS	8550
LYONS	9187

Perforations

Lyons 9190 - 9248