

CNTY:	<u>Weld</u>	FTG:	<u>330 FSL and 2310 FEL</u>	IP GAS:	<u>0</u>
STATE:	<u>CO</u>	Q-Q:	<u>SWSE</u>	IP OIL:	<u>142</u>
ROTARY SPUD:	<u>9-Sep-55</u>	SEC.:	<u>36</u>	IP WTR:	
COMP/PA:	<u>1-Jan-58</u>	TWS:	<u>8N</u>	CUM GAS:	
STATUS:	<u>PA</u>	RGE:	<u>59W</u>	CUM OIL:	
WBD DATE:	<u>25-Sep-21</u>	BY:	<u>SMB</u>	CUM WTR:	
LAT/LONG:	<u>40.611936/-103.924027</u>			LAST PROD:	

## CURRENT WELLBORE DIAGRAM

KBE:	<u>?</u>	'
KB:	<u>?</u>	'
GLE:	<u>4836</u>	'
Plug #		
TD (ft):	<u>6579</u>	'
PBTD (ft):	<u>0</u>	'

10 3/4" 32# Csg @ 170 '  
w/ 160 sxs  
Plug #.

Top White River @	0
Base White River @	80
Top Laramie-Fox Hills @	80
Base Laramie-Fox Hills @	360
Top Pierre Shale @	360
Base Pierre Shale @	680
Top Upper Pierre @	680
Base Upper Pierre @	1475
Top Niobrara @	5755
Top Codell @	6022
Top DSND @	6462
Top JSND @	6551

## Plug #2

**Cut and pull @ 6140'**

Primary TOC @ 6316  
9" hole and 1.15 cf/sx

## Plug #1

Perforations @ 6463  
to 6469

5 1/2" 14# Csg @ 6511  
w/ 75 sxs

TD @ 6579 '  
8 3/4" Hole

WCR 121 & Hwy 14. N 1.0. W 1.4. N Into.

CASING HEAD: [None](#)  
WELLHEAD: [None](#)

CASING RECORD						
HOLE (in)	SIZE (in)	WT (lb/ft)	GRADE	TOP (ft)	BTM (ft)	JTS
?	10 3/4	32		0	170	
8 3/4	5 1/2	14		0	6511	

### Float Collar @

TUBING RECORD		COND: _____		DATE: _____	
SIZE (in)	WT (lb/ft)	GRADE	TOP (ft)	TALLY (ft)	JTS
_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____

ITEM	DESC	SIZE (in)	TALLY (ft)	JTS

## PERFORATION RECORD

[illegible]

## WELLWORK HISTORY

**PA since 1965**

Plug 1 = 25 sx from 6579' to 6379'  
Heavy Drilling Mud from 6379' to 6140'  
Cut and pull at 6140'

**Plug 2 = 10 sx from 6140' to 6060'**  
**Heavy drilling mud from 6060' to 180'**

**Plug 3 = 10 sx from 180' to 161'**  
**Heavy drilling mud from 161' to 10'**

Plug 4 = 5 sx from 10' to 0'  
Above ground dry hole marker