

CNTY:	<u>Weld</u>	FTG:	<u>990 FNL and 330 FEL</u>	IP GAS:	<u>0</u>
STATE:	<u>CO</u>	Q-Q:	<u>SWSE</u>	IP OIL:	<u>5</u>
ROTARY SPUD:	<u>6-Feb-55</u>	SEC.:	<u>1</u>	IP WTR:	
COMP/PA:	<u>15-Feb-55</u>	TWS:	<u>7N</u>	CUM GAS:	
STATUS:	<u>DA</u>	RGE:	<u>59W</u>	CUM OIL:	
WBD DATE:	<u>13-Oct-21</u>	BY:	<u>SDM</u>	CUM WTR:	
LAT/LONG:	<u>*</u>			LAST PROD:	

AS BUILT WELLBORE DIAGRAM

KBE: ? "
 KB: ? "
 GLE: 4838 "
 Plug # _____
 TD (ft): 6584 "
 PBTD (ft): 0 "

Plug #5

Plug #4 - TAGGED PLUG

10 3/4" 32# Csg @ 204
w/ 150 sx

Plug #3 - TAGGED 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	@	5756
Top Codell	@	5994
Top DSND	@	6482
Top JSND	@	6565

Plug #2 - TAGGED PLUG

Plug #1

Cut and pull @ 5945'

Primary TOC @ 6093
9" hole and 1.15 cf/sx

Original Plug #1

Perforations @ 6486
to 6497

5.5" 15.5# Csg @ 6564
w/ 150 sxs

TD @ 6584 '
8 3/4" Hole

Weld on Plate

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

CASING RECORD

HOLE (in)	SIZE (in)	WT (lb/ft)	GRADE	TOP (ft)	BTM (ft)	JTS
?	10 3/4	32.75		0	204	
8 3/4	5 1/2	15.5		0	6564	

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]

SUBSEQUENT REPORT OF ABANDONMENT

PA since 1958

Install wellhead
Wash down to 831'. Tag plug. Drill through to 880'
Tag stringer at 4855'
Wash down to 5777'
Run gyro from 5700' to surface with 100' stations.
Pump 90 sks of CLASS G cement from 5777' to 5535'
Pump 90 sks of CLASS G cement from 1698' to 1311'. Tagged Plug.
Pump 90 sks of CLASS G cement from 474' to 438'. Tagged Plug.
Pump 226 sks of CLASS G cement from 428' to 157'. Tagged Plug.
Pump 90 sks of CLASS G cement from 80' to surface.
Visually verified cement to surface. 10/9/2021

Cut and Cap below plow level on 10/15/2021.
No Cement top-off needed.
Cap with weep hole, legal location, well name, well number, and api number welded in place.

**Pump Plug #1 to gain coverage above the Niobrara
8.75" hole and 1.15 cf/sk Class G = 90 sks
Plug is from 5777' to 5535'**

**Pump Plug #2 to gain coverage below the base of the Upper Pierre
8.75" hole and 1.15 cf/sk Class G = 90 sks
Plug is from 1698' to 1311' - TAG PLUG**

**Pump Plug #3 to gain coverage below the Base of the Laramie Fox Hills
8.75" hole and 1.15 cf/sk Class G = 90 sks
Plug is from 474' to 438' - TAG PLUG**

Pump Plug #4 to gain coverage below the Base of the Laramie Fox Hills and 50' of cement above casing shoe
8.75" hole and 10.192" hole and 1.15 cf/sk Class G = 226 sks
Plug is from 428' to 157' - TAG PLUG

Pump Plug #5 to gain cement from 50' to surface
10.192" hole and 1.15 cf/sk Class G = 90 sk
Plug is from 80' to 0' - Visually verified cement to surface.

Leave Original Plug #1 in place.
Plug 1 = 17 sx from 6435' to 6564'

****Class G neat cement with minimum compressive strength of 300psi after 24hr and 800psi after 72hr measured at 95deg F or minimum expected downhole temp and 800 psi confining pressure****

Cement batch test no older than 6 months will be kept on record