

Abandonment Pogram

Well Name:	Burns 9-35-6-94			
API Number:	05-045-07696	4 1/2", 11# Capacity:	0.0159	bbbl/ft
Location:	SWSE S35/6S/94W		0.0896	cf/ft
County:	Garfield County, CO	Casing Volume :	30.6	Bbls

Note: Follow all WOGCC Rules and Regulations.

Mustang Resources LLC Contact:	Chuck Dobie :	(661) 301-5802
	Brandon Coutts :	(970) 620-5292
	Doug Wagner :	(970) 326-3141

<u>Step</u>	<u>Description</u>
1	Prior to work, check lease roads, test rig anchors, arrange for kill fluid to be on location
2	Prior to rig, verify wellhead connections for any flanges and BOPE necessary.
3	Haul in and plumb Separator and Water Tank prior to rig.
4	Notify WOGCC 48 hours before commencing rig operations
5	MIRU workover rig with 5M Class II BOPE, pump and Baker Tank.
6	Move In 20 Joints of 1 1/2" Integral Joint Tubing for use as necessary
7	Kill well, if necessary with produced water
8	Fill tank with 100 bbls of produced or KCL water to be used as necessary. NOTE: The Wasatch Formation normally has low to no pressure but the Burns well realizes 500 psi on the casing
9	TOOH w/production tubing.
10	Pick up additional tubing. RIH with 4-1/2" all weight scraper to PBTD (1924')
11	POOH and lay down scraper.
12	R/U wireline. Perforate 1758' - 1754' and 1530' - 1520' @ 4 spf. Use CBL as correlation log.
13	RIH with tubing and land with tail at 1796'
14	Nipple down BOPE.
15	Nipple up wellhead.
16	Swab well as required by rig.
17	RDMO rig.

Note: Subsequent sundry to be filed with detailed reclamation plan.



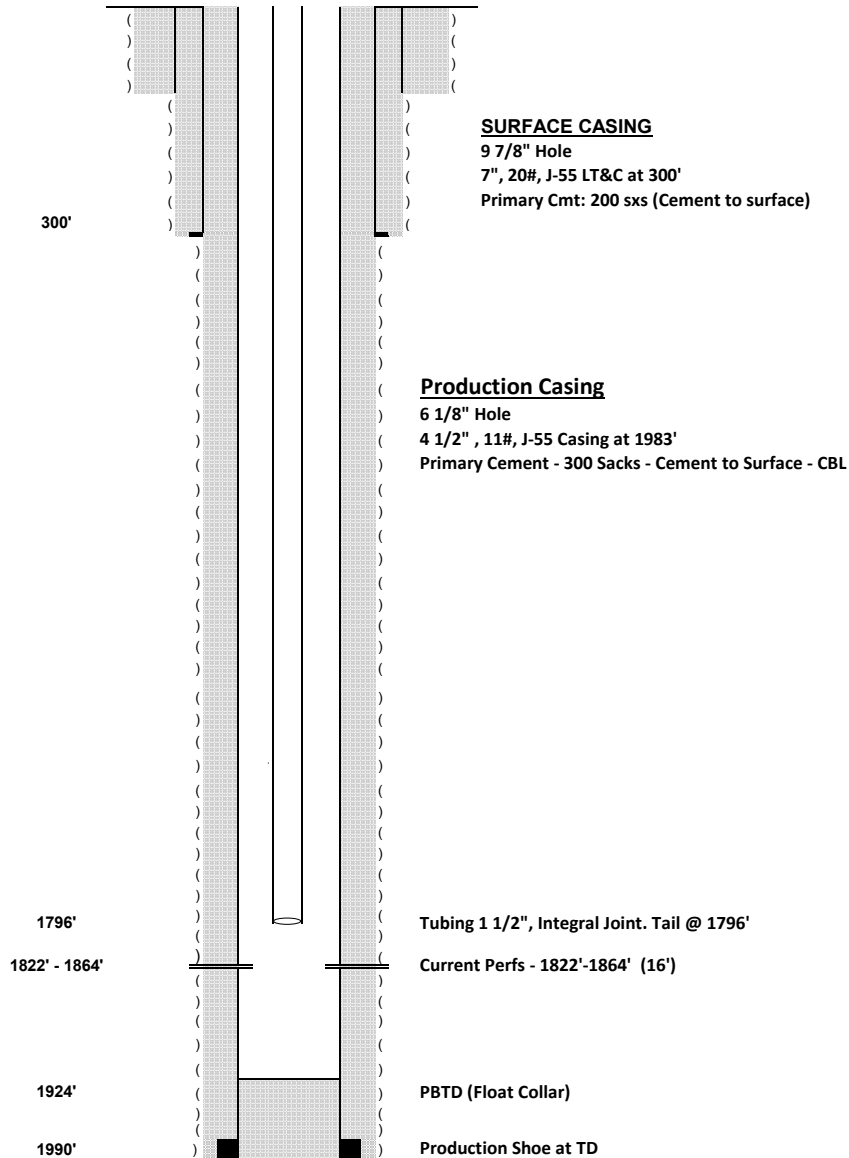
PRE-WELLBORE DIAGRAM

Company: Mustang Resources, LLC
 Lease Name: Burns 9-35-6-94
 Lease Number: COC 059043
 Location: SWSE S35/6S/94W
 County: Garfield County, CO
 Date Updated: 6/18/2021

API: 05-045-07696

KB +11 Above GL
 GL 5876'

Spud Date 3/1/2001





POST-WELLBORE DIAGRAM

Company: Mustang Resources, LLC
 Lease Name: Burns 9-35-6-94
 Lease Number: COC 059043
 Location: SWSE S35/6S/94W
 County: Garfield County, CO
 Date Updated: 6/18/2021

API: 05-045-07696

KB +11 Above GL
 GL 5876'

Spud Date 3/1/2001

