



Plug to Abandon Procedure

Well Name: Stites 21-5A

SUMMARY

WELL NAME: Stites 21-5A
API # 05-077-09365-00
DESCRIPTION / OBJECTIVE: MIRU Service rig to Plug to Abandon wellbore.

WELL INFORMATION

Surface Location: Section 20, T9S, R94W
1471' FNL & 933' FEL
Mesa County, CO

Perforations None

Casing Program Surface – 8 5/8” 32 lb/ft J-55 at 1530’ (TOC @ Surface)
Production - 4½” 11.6 lb/ft I-80 at 6550’ (TOC @ 327’)

Tubing None

Elevation: GL: 6664’ RKB: 20’ KB

PROCEDURE:

	P&A Procedure:		#SX
1	Plug Base Wasatch	Balance 200 foot cement plug in 4-1/2 @ 3230-3430	16
2	Plug Surface Shoe	Balance 100 foot cement plug in 4-1/2 @ 1480-1580	8
3	Plug Surface	Shoot 4 holes at 40 feet (see bond log) Balance 100 foot cement plug inside 4-1/2 @ 0-100 Place 40 foot cement plug through holes from 0-40	8 8
4	Surface Marker	Cut off casing 3-4' below GL Install abandonment marker over SHL as per COGCC regulations. The following minimum information shall be permanently placed on the marker with a plate beaded on by welding: Operator name Lease number Well name and number API number Location by ¼ ¼ Section, Township and Range.	

CONTACTS:

Completions Manager

John Grubich – 970-589-9496 (c)
970-812-5312 (o)

Production Manager

Milt Johnson – 970-230-1011

Production Superintendent

TJ Cordova – 970-250-9519

Senior Regulatory Manager

Wayne Bankert -970-985-5383

Completion Consultant

Dan Hacking – 970-778-1063

COGCC

Curtis Conklin - 970-487-3888

Craig Burger - 970-625-2497