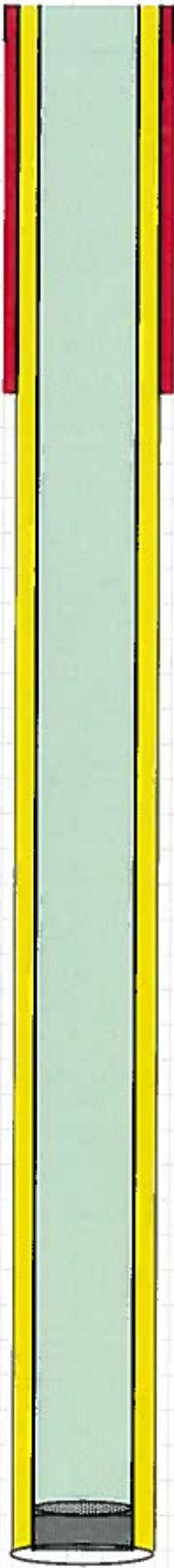


Well Bore Diagram



Well Name Stites 20-7B
Diagram Date 8-Jul-15
Surface Location 1476' FNL & 1073' FEL SENE SEC 20 T9S R94W
GPS Coordinates Latitude 39.265364 Longitude -107.900043
Field Buzzard , State ID # 9495
County Mesa
State Colorado
API No. 05-077-09520-00
G.L. Elevation 6666'
K.B. Elevation 6686'

Conductor @ 40' GL 16" .250" wall
Cement w/ 4 yds Redimix Concrete

Casing 1526' 35 Jts. of 8-5/8", 32#, 8r, J-55, ST&C
Cement w/ 225 sxs Lead Halliburton Type Versacem
 95 bbls of 12.3#/Gal Slurry w/ yield of 2.38
 and 13.75 gal water/sk
 200 sxs Tail Halliburton Type Swiftcem
 50.9 bbls of 14.2#/Gal slurry w/ yield of 1.43
 and 6.88gal water/sk

Casing 6310' 158 Jts. 4-1/2" 11.6# 8r L-80 LTC
Cement w/ 460 sxs Lead Halco Type Econocem
 225 bbls of 11# /gal slurry
 w/ yield of 2.75 and 16.29 gal/water sk
 400 sxs Tail Halcem
 150 bbls of 13.1#/Gal slurry
 w/ yield of 1.62 and 7.43 gal/water sk

***Formation Name: Top - Bottom (MD)**

WMFK: 3,503' - 5,740'

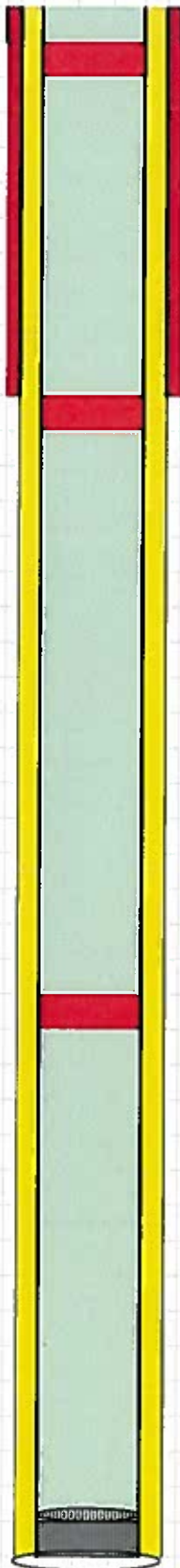
Cameo: 5,740' - 6,137'

Rollins: 6,137'

*Information from COGCC Form 5

PBTD 6303'
FLOAT COL. 6304'
SHOE 6329'
TD 6340'

Proposed Well Bore Diagram



Set CIBP at 150'	Well Name	Stites 20-7B	
	Diagram Date	8-Jul-15	
	Surface Location	1476' FNL & 1073' FEL SENE SEC 20 T9S R94W	
	GPS Coordinates	Latitude 39.265364 Longitude -107.900043	
	Field	Buzzard , State ID # 9495	
	County	Mesa	
	State	Colorado	
	API No.	05-077-09520-00	
Set CIBP at 1,590'	G.L. Elevation	6666'	
	K.B. Elevation	6686'	
	Conductor	@ 40' GL	16" .250" wall
	Cement w/	4 yds	Redimix Concrete
	Casing	1526'	35 Jts. of 8-5/8", 32#, 8r, J-55, ST&C
	Cement w/	225 sxs Lead	Halliburton Type Versacem 95 bbls of 12.3#/Gal Slurry w/ yield of 2.38 and 13.75 gal water/sk
		200 sxs Tail	Halliburton Type Swiftcem 50.9 bbls of 14.2#/Gal slurry w/ yield of 1.43 and 6.88gal water/sk
	Casing	6310'	158 Jts. 4-1/2" 11.6# 8r L-80 LTC
Set CIBP at 3,550'	Cement w/	460 sxs Lead	Halco Type Econocem 225 bbls of 11# /gal slurry w/ yield of 2.75 and 16.29 gal/water sk
		400 sxs Tail	Halcem 150 bbls of 13.1#/Gal slurry w/ yield of 1.62 and 7.43 gal/water sk

***Formation Name: Top - Bottom (MD)**

WMFK: 3,503' - 5,740'

Cameo: 5,740' - 6,137'

Rollins: 6,137'

*Information from COGCC Form 5

PBTD	6303'
FLOAT COL.	6304'
SHOE	6329'
TD	6340'