

May 1-13 Abandonment

(API 11-075-20 017)

N44-02-15.1 W116-52-44

The May 1-13 was spudded on the 23rd of September 2010. 69ft of 16" conductor was set by Adamsons Drilling and cemented back to surface. The Razorback rig was then moved and set over the conductor and drilling commenced on the 10:30hrs on Thursday the 23rd of September 2010. A 12 ¼" hole was drilled to 640ft and 9 5/8" casing was set at 630ft. This was cemented back to surface. An 8 ¾" hole was drilled to 6512ft and the well was logged. The logs showed that there was no significant hydrocarbon bearing zone in the wellbore and it was decided to plug back and abandon the well.

The SBM mud was displaced out of the hole with water based mud. A 150ft hi vis pill was pumped from 930ft to 780ft. A 300ft cement plug was pumped and displaced over the 9 5/8" shoe, from 780ft to 480ft. The next hi vis pill was pumped from 250ft to 150ft. A 100ft cement plug was pumped and displaced from 150ft back to 50ft.

The wellhead was cut off 4ft below ground level and a ½" plate was welded over the 9 5/8" casing with the well name-number-date on the plate.



BRIDGE ENERGY INC

MAY 1-13 WELLBORE DATA ABANDONMENT

LEASE:	Bridge Energy Inc	TOTAL DEPTH:	6512ft
WELL:	May 1-13	SURFACE LOCATION:	N44-02-15.1
LOCATION:	Sect 13/Township 8N/Range 5W		W116-52-44.0
	Payette County Idaho	BOTTOM HOLE LOCATION:	N44-02-15.1
SPUD DATE:	September		W116-52-44.0
OBJECTIVE:	Hamilton Sands	ELEVATION:	2169.8ft
		ELEVATION(KB):	2186.8ft

FORMATION EVALUATION	CASING SIZE (IN)	COMMENTS	HOLE SIZE (IN)	TVD	MUD WEIGHT (ppg)	FRACTURE GRADIENT (ppg)
		WELL HEAD CUT OFF 4FT BELOW GROUND LEVEL				
	16" Line Pipe-Welded	PLUG NO 2 150FT TO 50FT	No FIT	25"	69ft	WBM 8.4
	9 5/8"-36ppft-R111-J55-STC			12 1/4"		
			FIT		630ft	SBM 9.4ppg
		PLUG NO 1 - 780FT - 480FT				
		WELL DISPLACED TO WATER BASED MUD BEFORE CEMENTING				
Mud Logging Each 10ft from 60ft				8 3/4"		
Haliburton density,neutron,resistivity,sonic side wall cores						
	6512ft			8 3/4"	6512ft	SBM 9.7
						11.5