

Brown, Maxey G, EMNRD

From: Marvin Burrows [burrowsmarvin@rocketmail.com]
Sent: Sunday, January 15, 2012 9:04 AM
To: Martin, Ed, EMNRD; Gonzales, Elidio L, EMNRD; Whitaker, Mark A, EMNRD; Brown, Maxey G, EMNRD
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Subject: West Mesa Queen # 8

HOBBS OCD

JAN 23 2012

MESA QUEEN UNIT #8
West Mesa Queen # 8

30-025 -00398

RECEIVED

12/20/11 :

Had all dead man anchors tested and sealed.

1/11/12 :

Roaded rig to location. Spotted rig and equipment. Winds too high to raise derrick. SDON.

1/12/12 :

Held safety meeting. Rigged up pulling unit. Tubing was bull plugged, and both casing valves twisted off in closed position. Loosened bull plug on tubing, found no pressure. Loosened east casing valve, found no pressure on casing. Started breaking down Walker Type KR wellhead. Got cap hammered off. Packing plate and slips were frozen in head. Got well head broke down. Had three screw on adapter flanges to try on Walker head, none fit. Found a shop made adaptor flange in Eunice that fit. Put on BOP. Found only 2 joints tubing in well. Set racks and tallied 2 3/8" work string (for 4 1/2 casing). Picked up bit, bit sub, and tubing. Tagged soft fill at 3395'. Procedure calls for CIBP at 3350'. Started POH w/ tubing and bit. Secured well. SDON.

1/13/12 :

Held safety meeting. Finished POH w/ 2 3/8 work string. Laid down bit and bit sub. Picked up 2 3/8 setting tool and 4 1/2" x 10.5 # CIBP. Ran to 3349.62' and set CIBP w/ 20 pts compression, 20 pts tension. Sheared setting tool out, POH laying down work string and tools. Removed BOP, flanged up wellhead. Left well with same two joints hanging in slips that were in it. RD and move off pulling unit. Well is ready for gel, wireline, and cement.

** Wellhead is obsolete Walker Type KR. ABC (Cavala) in Eunice has a shop built flange that will fit (8 1/8" / 6 thread).

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