

GL=3648'
KB=3660'
Spud:8/30/96

Apache Corporation – WA Weir #10

Wellbore Diagram – Current

Date : 4/27/2016

API: 30-025-33551

Surface Location

K.Grisham



330' FNL & 660' FWL,
Lot D Sec 35, T19S, R36E, Lea County, NM

Surface Casing

8-5/8" 24# J-55 @ 1212' w/ 450 sxs

Hole Size
=11"

224 jts 2-7/8 tbg, TAC, 8
jts 2-7/8, 1 blast jt & SN

HOBBS OCD

JUN 14 2016

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TOC @ 3600'

Excellent cmt from 5974-7071

External CSG PKR @ 7062. Cmt w/ 1025 sxs to surface

No cement from 7081-7260

Good cmt from 7240-7458

7/04: Well
TA'd

5/05:
reactivated

8/13: Set CIBP @ 7296'. Acidize & RTP

9/96: Perf Abo @ 7260-72; 75-86; 7306-70 W/ 2 jsp (177 holes).
Acidized w/ 4368 gal 15% NEFE

5/05: 7260-7370 acidized w/ 4500 gal 15% HCL

Hole Size
=7-7/8"

5/05: CIBP pushed to 7430'

PBTD = 7,458'
MD = 7,550'

Production Casing

5-1/2" 15.5# K-55 @ 7550' w/ 100 sxs