

Well Name: Tubbs 32-6-9 A2

Location: SWNE Sec. 9, T32N, R6W N.M.P.M.

Elevation: GL 6348', KB 6359'

Date: 23-Jun-2015

API #: 05-067-09928-00

Spud Date: 29-May-2015

8.625", 24 #/ft, J-55 Casing

TOC = surface (circulated 52bbls to surface)
behind 8.625" casing

Casing set at 726'

Note: This is a directional well. This diagram reflects measured depths but not lateral aspects of the wellbore.

TOC = surface (circulated 26bbls to surface)
behind 5.5" casing

Tbg: 7/2/2014	Jts	Lgth	TS
TUBING HANGER, 2.875 X 7.0625	1	1	10
2.875" TK-70XT tbg	104	3415	11
2.875 x 2.28 F-Nipple	1	1	3426
2.875" nipple with hole	1	1	3427
2.875 bare tbg	1	32	3428
3.5 MULE SHOE	1	3	3460
EOT			3464

Perforations 3214' - 3216'
3222' - 3224'
3230' - 3236'
3254' - 3268'
3279' - 3287'
3293' - 3302'
3326' - 3333'

Rods: 7/15/2014	Jts	Lgth	TS
ROD, POLISHED: 1.25 X 26 FT	1	26	6
Molded Guide Rods	1	4	32
RODS, PONY: 0.75 X 4 GRD. D	1	8	36
RODS, PONY: 0.75 X 4 GRD. D	1	4	44
CO-ROD #2E	1	3368	48
RODS, PONY: 0.75 X 4 GRD. D	1	4	3416
21K 1" SHEAR TOOL	1	1	3420
RODS, PONY: 0.75 GRD. D	1	4	3421
PUMP, RWAC, 2.5 X 2.0 X 12	1	12	3425
EOR			3437

2.875 TK-70XT", 6.5 #/ft, J-55 Tubing
5.5", 15.5 #/ft, J-55 Casing

Tubing landed at 3463.75'
PBTD: 3534'

Casing set at 3579'

TD: 3590'