

Date: 2/11/16
Preparer: twm
Lease #: 4454

Wellname:
Field:
County:
API:

Lamar Livestock 2-29

Channing
Prowers State: CO
05-099-06298

Spot Location NE SW SW
Sec: 29
Twp: 21S
Rge: 46W

KB: 3760
GL: 3752
Diff: 8

cement from 50' to surface
Perforate at 50'

2 3/8 TOC 450

Tag TOC above 865

8 5/8 @ 915

Perforate 965

csg lks 1632-60

csg lks 2722-2817

TOC-CBL: 4042

Tag TOC above 4446

Pkr 4546
Tailpipe 4581

SN 4578

Morrow Sd 4607-11

(7/03) CO to 4644

fill ?

PBTD 4729
4 1/2 @ 4774

CASING

Size	Weight	Grade	Depth	Cement	Date Cmt'd	Comment
8 5/8	24		915	450	12/25/88	Cement Circ.
4 1/2	10.5		4774	150	1/8/89	TOC-CBL: 4042
2.375 Liner	4.7		4584	240	2/15/99	TOC-Temp log 450

DST'S

1) 4478-4632 (Morrow) GTS 6', 2247 MCFD @ 90#, 330' GM 948-959#

PERFORATIONS

Formation	Top	Btm	SPF	# of holes	Date	Status
Morrow Sd	4607	4611	4	16	1/24/89	Open

PLUGGING PROCEDURE

1	Mix & pump 20 sx cement w/ hulls, down tubing. Displace to 4000'.
2	Tag after WOC. Tag should be above 4446' (100' above packer).
3	Perforate at 965'
4	Mix & pump 40 sx cement down tubing. Displace to 800'.
5	Tag after WOC. Tag should be above 865' (50' above surface casing shoe)
6	Perforate @ 50'
7	Cement 50' to surface in tubing and both annuluses (20 sx).
8	Cut casings 4' below ground level. Weld on plate.

Proposed plugged well bore diagram