

Wellbore Diagram



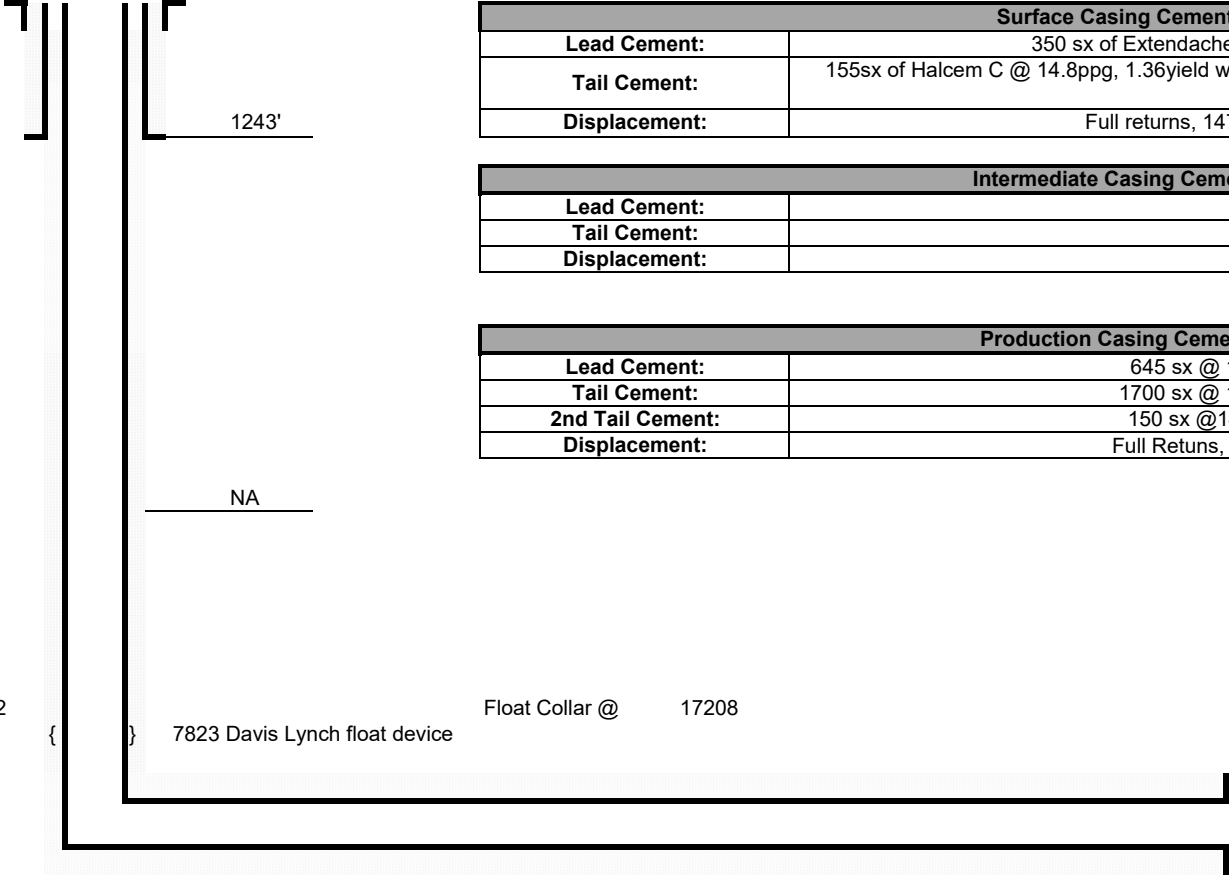
Prospect:	TRINITY
Lease:	University Orange
Well Number:	1042A
Field:	Wolfcamp A
Location:	100' FSL& 2319' FWL, SEC 4 BLK 1
State	TX
County:	Reagan
API:	42-383-39859
KB:	22
GL:	2769
Spud Date:	5/27/2017
Compl. Date:	7/24/2017(est)

Surface Csg:	
Size:	9 5/8"
Wt	36#
Grd.	J-55 STC
Set @:	1243'
TOC:	Surface
Hole Size:	12 1/4"

Intermediate Csg:	
Size:	NA
Wt	NA
Grd	NA
Set @:	NA
TOC:	NA
Hole Size:	NA

Production Casing	
Size:	5 1/2"
Wt	20#
Grd	HCP-110 GBCD
Set @:	17,255
TOC:	NA
Hole Size:	8 1/2"
Marker joints:	14990, 12464, 10027, 8242
KOP:	7029
Float Collar:	17,208
Float Shoe:	17254
**TOE SLEEVE @	17162

Updated: 6/23/2017
Engineer: Joey Flusche



Landed Curve @ MD 8163
TVD 7640

Surface Casing Cement	
Lead Cement:	350 sx of Extendachem CZ @ 13.7ppg, 1.664 yield
Tail Cement:	155sx of Halcem C @ 14.8ppg, 1.36yield with .25lbm Poly e flake, 2lbm kol-seal, & 1% calcium chloride
Displacement:	Full returns, 147 Sx (52 bbls) of cement

Intermediate Casing Cement	
Lead Cement:	NA
Tail Cement:	NA
Displacement:	NA

Production Casing Cement	
Lead Cement:	645 sx @ 11.0 ppg, 2.81 yield
Tail Cement:	1700 sx @ 13.2 ppg, 1.479 yield
2nd Tail Cement:	150 sx @14.5 ppg, 2.159 yield
Displacement:	Full Retuns, no cement to surface

Float Collar @ 17208
Toe Sleeve @ 17,165
CSG set @ 17255

TD: 17,255
TVD: 7,712