

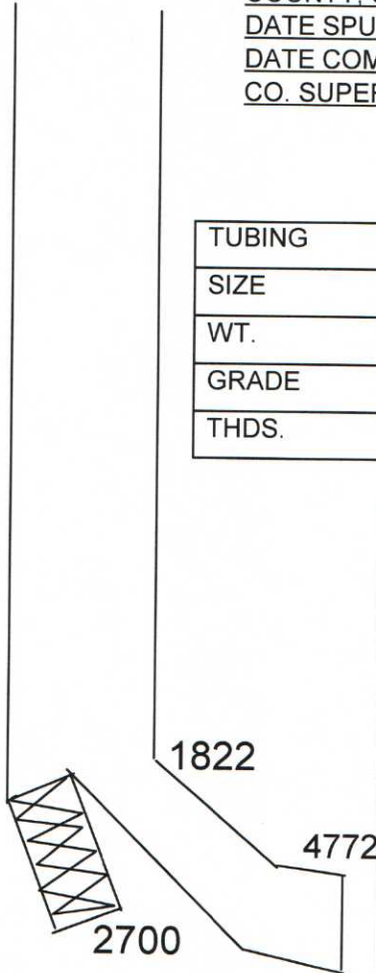
DOWNHOLE DIAGRAM & DIMENSIONS

WELL: ELLISON 33-5 #29-1 LATERAL
 LOCATION: SEC 39 T33N-R5W
 COUNTY, STATE: ARCHULETA COUNTY, CO
 DATE SPUD: 8/22/11
 DATE COMPLETED: 9/9/11
 CO. SUPERVISOR: MIKE CLARK

6186'
 GROUND
 SURFACE
 CASING: 421' FT.
 SIZE: 9-5/8"
 WT.: 36#
 GRADE: J-55

PRODUCTION
 CASING: 2245 FT.
 SIZE: 7"
 WT.: 23#
 GRADE: J-55

TOP OF LINER: 2145 FT.
 BOTTOM LINER: 4772 FT.
 SIZE: 4-1/2"
 WT.: 11.6#
 GRADE: J-55



TUBING	DATA
SIZE	2-3/8"
WT.	4.7#
GRADE	J-55
THDS.	8 RD.

SUCKER	RODS	
DIA.	NO.	FEET
TOTAL		

ITEM	FEET	JOINTS	MAKE
KB.	11		
TBG	2200.29	71	J-55
Mule Shoe	.61' ft		
F Nipple	.89		
TOTAL	2200"		

PBTD: 4772'

TD.: 4850"

PUMP	<input type="checkbox"/> ROD	<input type="checkbox"/> SUBMERSIBLE	<input type="checkbox"/> HYDRAULIC
MAKE:	SIZE:		
REMARKS: <u>Flowing Gas well</u>			

REMARKS: Hit Fruitland coals @ 2701 MD. Angle to steep. Set barite cement plug @ 2700'-2426'± and cement plug from 2426'-1822'. Drill off plug. Follow original Azimuth changed BR - 13-14 deg %.