



045-19811

WELL: Puckett 11B-36D
 FIELD: Grand valley
 COUNTY: Garfield
 STATE: Co.

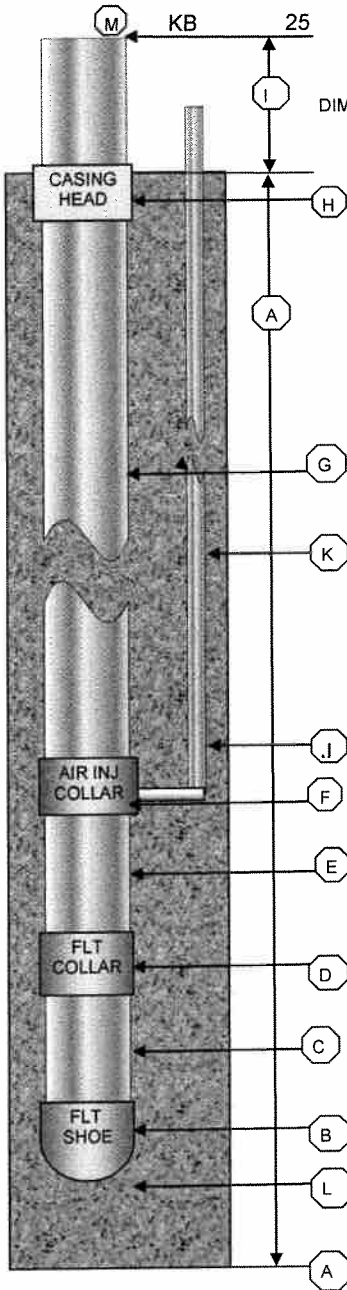
DATE JOB COMPLETED: 5/15/2011
 ELEVATION KB: 8393'
 HOLE SIZE: 16"

TOOL TYPE: _____
 TYPE FLOAT COLLAR: Top-Co
 TYPE FLOAT SHOE: Top-Co
 TYPE CEMENT BASKET: _____
 OTHER: _____

JT ABOVE KB#:

TOP JOINT #:

SIZE	WEIGHT	MAKE	API GRADE	THREAD	COUPLINGS	NO JOINTS	LENGTH
9 5/8"	36#	Enraz	J-55	8rd	LTC	50	2195
1 1/2"	2.76#	L.S.	J-55	10rd.	IJ	61	2035
TOTALS:							



DIMENSIONS:

- A: 2250
- B: 1.5
- C: 35
- D: 1.5
- E: 44
- F: 2
- G: 1176
- H: 2
- I: 25
- J: 33.5
- K: 2035
- L: 2181
- M: 25

TUBULAR DATA

JTS RACK TALLY (THDS OFF)	2195
JTS CSG LEFT ON RACK (THDS OFF)	
LANDING JOINT	25
CSG USED INCLUDING LDJT (THDS OFF)	2220
FEET OF LDJT REMOVED	25
CASING LEFT IN HOLE 50 JOINTS	2195
AIR INJECTION COLLAR	2
FLOAT COLLAR	1.5
FLOAT /GUIDE SHOE	1.5
OTHER	6
CASING IN HOLE	2206
KB TO TOP OF CASNG OR CASING HEAD	25
TOTAL DEPTH OF CASING POINT	2231

RECEIVED
 (-) MAY 16 2011
 (+)
 (=)
 (-) **COGCC**

CEMENT DATA

CENTRALIZER LOCATIONS: _____

CEMENT BASKETS:

CEMENT COMPANY: BJ Services- Baker

TYPE CEMENT: FIRST STAGE: 1317 sks Type III

TYPE CEMENT: SECOND STAGE: 194 sks Type III

ADDITIVES: FIRST STAGE: pl+.04#sksf+.5%cacl2+.25#skcf+2#skks+.5%sms+6%B

ADDITIVES: SECOND STAGE: .04#sksf+1%cacl2+.25#skcf

SLURRY WEIGHT: 12.5/14.2 PPG: YIELD 1.97/1.47 CU. FT/ SK

TOTAL SK CEMENT: 1511sks.

PLUG DOWN TIME: 10:40AM RETURNS A? PLUG DOWN: None %

MIX WATER 367/169 Bls

MUD WEIGHT: 9.4 109 SECS

MIXED CEMENT AT: 615 332/97 PSIG

DISPLACED CEMENT AT: 613 478/440 PSIG

PLUG DOWN WITH: 3 1119 PSIG

CHECKED FLOAT: Yes Held ?

TOP OF CEMENT BEHIND CASNG (CALCULATED): Surface

TOP OF CEMENT CALCULATED USING: Top Out

PRECEDED CEMENT WITH: Rubber Plug

DISPLACED CEMENT WITH: Water

LINES TETED TO: 4400psi.

CASING PICK UP (PRIOR TO CEMENTING): 110,000

CASAING SLACK OFF (PRIOR TO CEMENTING): 65,000 on Well Head

RIG RELEASED DATE AND TIME: _____

SUPERVISOR: Gene Sandefer

Top-Out TypeIII Cement 591 sks Slurry14.2# Yield 1.47.

10%A-10 gypsum+2%cacl2+.04lbs/sk static Fre.