



02055170

WELL: Puckett 44D-7D
 FIELD: Grand Valley
 COUNTY: Garfield
 STATE: Co.

DATE JOB COMPLETED: 7/26/2011
 ELEVATION KB: 8384'
 HOLE SIZE: 16"

TOOL TYPE:
 TYPE FLOAT COLLAR: Top-CO
 TYPE FLOAT SHOE: Top-CO
 TYPE CEMENT BASKET:
 OTHER:

RECEIVED

JUL 26 2011

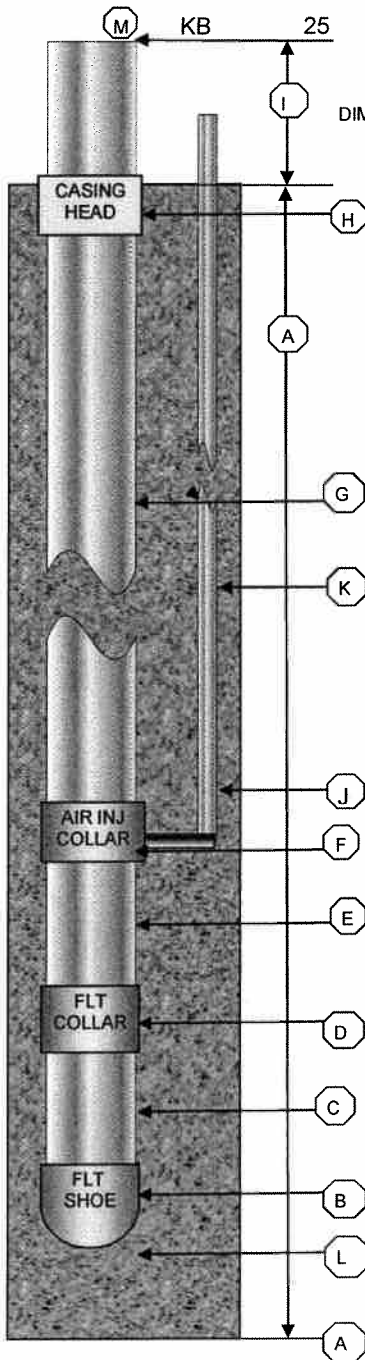
GOGCC

045-14358

JT ABOVE KB#:

TOP JOINT #:

SIZE	WEIGHT	MAKE	API GRADE	THREAD	COUPLINGS	NO JOINTS	LENGTH
9 5/8"	36#	Evrqz	J-55	8rd	LTC	49	2162
1.1/2	2.76#	Lake Side	J-55	10rd	IJ	62	2037
TOTALS:							



DIMENSIONS:

A: 2215'
 B: 1.5
 C: 44
 D: 1.5
 E: 132
 F: 2
 G: 50
 H: 2
 I: 0
 J: 2030
 K: 0
 L: 2173
 M: 25

TUBULAR DATA

JTS. RACK TALLY (THDS OFF) 2162
 JTS CSG LEFT ON RACK (THDS OFF) (-)
 LANDING JOINT 30 (+)
 CSG USED INCLUDING LDJT (THDS OFF) 2192 (=)
 FEET OF LDJT REMOVED 30 (-)
 49 2162 (=)
 AIR INJECTION COLLAR 2 (+)
 FLOAT COLLAR 1.5 (+)
 FLOAT /GUIDE SHOE 1.5 (+)
 OTHER 6 (+)
 CASING IN HOLE 2173 (=)
 KB TO TOP OF CASNG OR CASING HEAD 25 (+)
 TOTAL DEPTH OF CASING POINT 2198 (=)

CEMENT DATA

CENTRALIZER LOCATIONS:

CEMENT BASKETS:

CEMENT COMPANY: Baker Hughes

TYPE CEMENT: FIRST STAGE 1317 sks Premium Lite Cement

TYPE CEMENT: SECOND STAGE 194 sks. Type III

ADDITIVES: FIRST STAGE:

ADDITIVES: SECOND STAGE:

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

TOTAL SK CEMENT: 1511 sks.

PLUG DOWN TIME: 1:58AM RETURNS A*LUG DOWN: None %
 MIX WATER 366/176 Bls

MUD WEIGHT: 9.3 80 SECS

MIXED CEMENT AT: 5.2/2.8 374/293 PSIG

DISPLACED CEMENT AT: 7.9/3 57/304 PSIG

PLUG DOWN WITH: 3 1050 PSIG

CHECKED FLOAT: Yes Held ?

TOP OF CEMENT BEHIND CASNG (CALCULATED):

TOP OF CEMENT CALCULATED USING:

PRECEDED CEMENT WITH: Rubber Plug

DISPLACED CEMENT WITH: Water

LINES TETED TO: 4100 psi.

CASING PICK UP (PRIOR TO CEMENTING): 80,000

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

RIG RELEASED DATE AND TIME: NA

SUPERVISOR: Gene Sandefer

Top-Out= 875 sks 14.2 ppg. Yield 1.47