Chaco 2308-06H #395H Nageezi Gallup

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Spud: 8/20/14

Completed: 10/28/14

SHL: 1687' FNL & 291' FEL NE/4 SE/4 Section 6 (H), T23N, R8W

BHL: 380' FNL & 232' FWL

NW/4 NW/4 Section 6 (D), T23N, R 8W

San Juan NM Elevation: 6927' API: 30-045-35553

Tops	MD	TVD
Ojo Alamo	1016′	1013′
Kirtland	1253′	1247 '
Pictured Cliffs	1633'	1622'
Lewis	1738′	1725'
Chacra	2020'	2002'
Cliff House	3153′	3113 ′
Menefee	3202'	3160'
Point Lookout	4123'	4063'
Mancos	4312'	4252′
Gallup	4677'	4813'

run 17 jts. 9 5/8" 36# J55 LT&C csg, set @ 336', float collar @ 292 Surface Casing -Hole Size: 12-1/4" Run 136 jts 7", 23#, J-55, LT&C csg. Landed @ 5854', FC @ 5765' Intermediate Casing - Hole Size: 8-3/4" run 153joints of 4.5" N-80 11.6ppf LTC casing, landed in casing hanger @ 5822', spaced out and landed in well head with mandrel hanger, PRESS TEST 4.5" TIE IN STRING 1500# 30 MIN OK TEST PUMP & CHART USED. Run 122 jts 4-1/2", 11.6#, N-80, LT&C. CSG set @ 10641', LC @ 10553', RSI tool 10543',marker jts @ 7344', 8990' TOL @5710' Final Casing - Hole Size: 6-1/8" TOL @ 5710

Land well at 5537' w/ 14.5' KB as follows 1/2 MS, 1 Jt of 2.375" J55 4.7lb 8rnd EUE tbg, 1.50" FN at 5505', 173 Jts of 2.375" J55 4.7lb 8rnd EUE tbg 174 jts total

TD: 10653' MD TVD: 5215' PBTD: 10553' MD

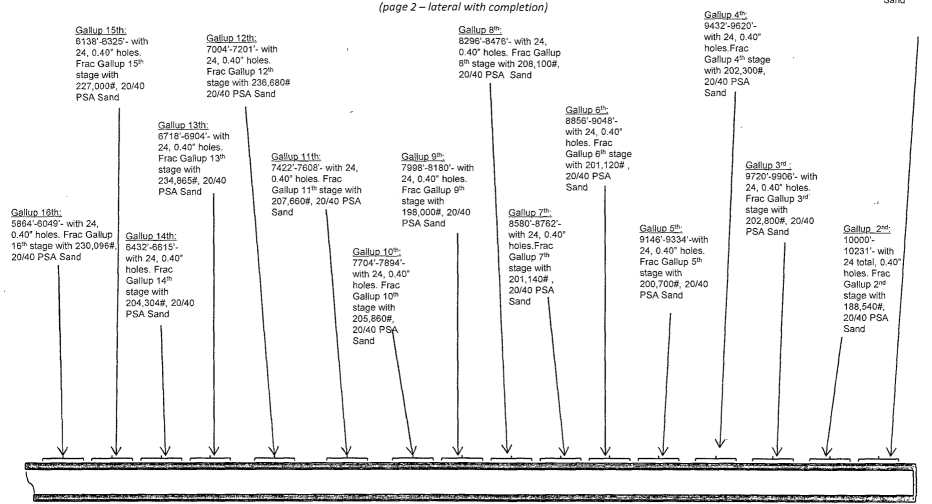
HOLE SIZE	CASING	CEMENT	VOLUME	CMT TOP
12-1/4"	9-5/8"	101sx	163 cu.ft.	Surface
8-3/4"	7"	1102 s x	1461 cu. ft.	Surface
6-1/8"	4-1/2"	485 sx	563 cu. ft.	TOL 5710'

Lq 10/31/14

OIL CONS. DIV DIST. NOV 0 5 2014

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Gallup 1st: 10358'-10483' + RSI TOOL @ 10546' 205,700 # 20/40 PSA Sand



See page 1 for upper portion of hole