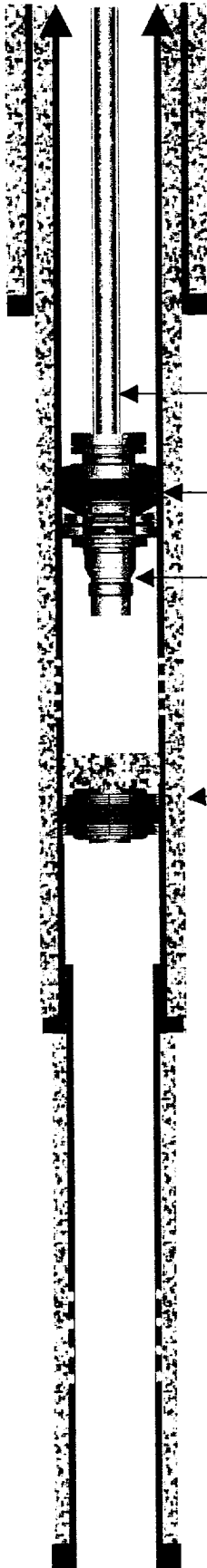


PROPOSED



Spud: 11/11/00
G.L. Elev.: 4166'
K.B.: 4184'

Indian Hills Unit No. 25
Date: 7/17/02
SHL: U.L. "B", 1093' FNL, 1367' FEL
BHL: U.L. "H", 2103' FNL, 696' FWL
Section 20, T-21-S, R-24-E
Eddy Co., N.M.
Lease No.: LC-0643981-B
API No.: 30-015-31194

Surface Casing: 13-3/8", 54#, J-55 set @ 1795',
Cemented w/1350 sx, did not circulate,
Topped out w/1" & 1000 sx + 16 yards
pea gravel.

KOP: 4200'
Tubing: 2-7/8", L-80

9-5/8" RTTS Packer @ 7460'

Wireline Entry Guide, 2-7/8" Landing Nipple & 10' Tubing Sub

Perforations: Wolfcamp - 7523'-7527', 7596'-7616'

9-5/8" RBP, w/10' sand, set @ ~7800'

Intermediate Casing: 9-5/8", 40#, K-55, from 87'-5428', &
43.5#, L-80, Surface-87' & 5428'-8864',
1st stage-650 sx N2 foamed cement,
circulated 125 sx., 2nd stage-1650 sx,
circulated 180 sx. DV Tool @ 7453',
FC @ 8816'

Perforations: Middle Morrow - 9964'-70', 9978'-88', 9992'-10008'
Lower Morrow - 10047'-51', 10060'-78', 10084'-90',
10108'-116', 10124'-132'

Production Liner: 7", 26#, K-55, 8731'-10,400', cemented
w/325 sx, reversed out 81 sx, FC @ 10352'

TD: 10,400'
PBSD: 10,352'