

# WELL DATA SHEET

FIELD Indian Basin

LEASE AND WELL NO. Indian Basin "A" Well No. 1

LOCATION 1650' FSL & 1650' FEL, Sec. 22, T21S, R23E

COUNTY AND STATE Eddy County, New Mexico

STATUS Shut-In

TD 9450' PBDT 7394' GL 3850' KB 3862'

SURFACE CASING 9-5/8" csq set @ 1925' cmt'd w/ 1000 sx.

INTERMEDIATE CASING \_\_\_\_\_

PRODUCTION CASING 26 lb/ft, 7" csq set @ 3385' & 7" 23 lb/ft set from 3385'-9385', cmt'd w/625 sx.

DV tool at 8935'.

TUBING 241 jts, 2-3/8", 4.7#, 10R w/Slim Hole

Couplings, 10RD to 8RD X-Over, 7" x 2-3/8" Otis

M-H2 pkr.

LINER None

RODS N/A

PUMPING UNIT N/A

PRESENT COMPLETION: (Formation and Interval)

Upper Penn (Cisco) 7350'-7368' w/2 JSPF

7374'-7384' w/2 JSPF

9 5/8" @ 1925'

2 3/8" 10R Slim Hole Couplings

10R-8R Crossover  
2 3/8" API Seating  
Nipple  
Swedge  
Otis MH-2 pkr  
@ 7280'

Upper Penn Perfs  
7350'-68'; 7374-84'  
Retainer at 7396'

7505'-17', 7524'-33'  
7539'-72'

Model "D" Packer  
@ 9050'

Morrow Perfs 9113'-30'  
9252'-66'

PBDT @ 7394'

Bridge Plug @ 7810'

7" @ 9385'

HISTORY Completed 12/62. Well was a dual Cisco-Morrow completion. In September, 1965, the Morrow perfs (9118'-9266') were temporarily abandoned. In September, 1984, the existing Cisco perfs (7505'-7572') were squeezed and the well was reperforated uphole higher in the Cisco. 5/88 - Plugged back Upper Penn perfs. Reperf F/7350'-68'.

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027-88/wds

DATE 9/7/88