

V. M. HENDERSON WELL NO. 7

DST No. 1, 4248' to 6313', Tool opened with weak blow, died in 45 min, fluid dropped behind DP. Regained circulation. NSOG&Wtr. No ISIP, I&FFP-52, FSIP-79, HR&HO-2941, Job complete 5:00 A.M. Feb.1, 1962.

PADDOCK ZONE - (String No. Y)

Perforate 2-3/8" casing with 2 Jet Shots per ft 5172' to 5180'. Acidize with 1000 gals LST NEA. Re-acidize with 2000 gals LST NEA.

PENROSE SKELLY ZONE (String No. X)

Perforate 2-3/8" casing with 2 Jet Shots per ft 3688' to 3692', 3696' to 3703', 3706' to 3710', 3715' to 3718', 3756' to 3760', 3784' to 3792', 3798' to 3801', 3820' to 3822', and 3824' to 3830'. Acidize with 1000 Gals LST NEA.

DRINKARD ZONE (String No. Z)

Perforate 2-3/8" casing with 2 Jet Shots per ft 6617' to 6621', 6624' to 6626', 6636' to 6639', 6646' to 6648', 6654' to 6658', 6671' to 6673', 6676' to 6679', 6685' to 6695', 6699' to 6701', and 6710' to 6712'. Acidize with 500 gals LST NEA. Re-acidize with 3000 gals LST NEA. Spot 300 gals blocking material 6624' to 6626'. Acidize with 3000 gals LST NEA.

DRINKARD ZONE TEST:

On 24 hour potential test well flowed thru 3/4" choke 53B0 and 1BW ending 11:59 A.M. March 1, 1962.

GOR-1489

Gravity-38

Top of Pay-6617'

Btm of Pay-6712'

NMOCC Date-February 5, 1962.

TEXACO Inc. Date-March 1, 1962.

PENROSE SKELLY ZONE TEST:

On 24 hour potential test well flowed thru 3/4" choke 80B0 and 160BW ending 7:00 A.M. March 14, 1962.

GOR-5212

Gravity-35.5

Top of Pay-3688'

Btm of Pay-3830'

~~NMOCC~~ Date-February 5, 1962

TEXACO Inc. Date-March 14, 1962.

PADDOCK ZONE TEST:

On 24 Hour Potential test well pumped 66 B0 and 14 BW ending 10:00 A. M. April 5, 1962.

GOR - TSTM

Gravity - 36.5

Top of Pay - 5172'

Btm of Pay - 5180'

NMOCC Date - February 5, 1962

TEXACO Inc Date - April 5, 1962