WELL HISTORY REPORT

OPERATOR:

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Ernest A. Hanson (formerly Gulf Oil Corp.)

NO. & LEASE:

#4 Max Gutman (formerly #3 Max Gutman)

LOCATION:

2080° FNL & 1980° FWL Sec. 19, T-22-S, R-38-E, N.M.P.M. Lea County, New Mexico

FIELD:

Blinebry Oil

ELEVATION:

3357' KB (logs measured 9' above GL). 3348' GL

DRILLING CONTRACTOR:

Chase Well Service (Re-entry) Artesia, New Mexico

TYPE RIG:

Double Derrick pulling unit with reverse unit.

RE-ENTRY COMMENCED:

April 28, 1967

RE-ENTRY COMPLETED:

May 6, 1967

WELL COMPLETED:

May 15, 1967

CASING PROGRAM:

9-5/8" @ 1272° w/975 sx. 4-1/2" @ 5856° w/633 sx.

TOTAL DEPTH:

5807' dolomite

P. B. TOTAL DEPTH:

57851

TOP OF CEMENT:

Circulated (as reported by Gulf).

DRILL STEM TESTS: (Gulf Oil Corp.)

DST #1 @ 5100-5145*: op. 2 hrs., rec. 2000* gas + 30* oil + 420* O&G&MCW. FP 85-275. ISIP 1865/30 min. FSIP 1525/30 min.

DST #2 @ 5165-5265*: op. 1-1/2 hrs., rec. 330* GCM. FP 170-195. ISIP 700/30 min. FSIP 320/30 min.

CORES:

None

PERFS. & TESTS: (Gulf Oil Corp.)

Blinebry Perforations:
Perf. 1 SPF @ 5673, 5694, 5722 & 5739. Frac. w/
500 gals. acid + 20,000 gals. lease oil + 54,600
lbs. sand. IPF 80 B0 + 24 BW in 24 hrs. on 30/48**
choke.

9-6-63 Plug back T.D. @ 5197. GOR increased until Gulf tried to plug back and re-complete in McKnight zone.

McKnight Perforations:

Perf. 2 - 0.50" SPF 55110-5118' & 5126-5130'. Acidized w/2500 gals. 15% FE controlled acid. Recovered load & swabbed 38 barrels of water. Swabbed dry.

Plugged and abandoned Feb. 17, 1966.

PERFS. & TESTS: (Ernest A. Hanson)

Squeezed old McKnight zone perforations with 100 sx. Incor on 5-4-67.