The person who can be reached by phone regarding any questions concerning this Information:

Carolyn Shoemaker

6-29-86

Estimated Production -I.P.

Disposition of gas (vented, used on lease or sold)

LEASE Davis #1

SEC. 9 TWP. 215 RGE. 34 (W)

FILL IN WELL INFORMATION AS REQUIRED:

WELL NO.

SHOW GEOLOGICAL MARKERS, LOGS RUN, OR OTHER DESCRIPTIVE INFORMATION Show all important zones of porosity and contents thereof; cored intervals, and all drill-stem tests, including depth interval testod, cushion used, time tool open, flowing and shut-in pressures, and recoveries. FORMATION DESCRIPTION, CONTENTS, ETC. NAME DEPTH Check if no Drill Stem Tests Run. Anhydrite 2113 B/Anhydrite 2142 4345' - 4420. DST #1 Howard 3513 30 45 30 45 Open 1 hr. weak blow & died. Rec. 30' mud with very slight Topeka 3551 Heebner 3843 show of oil on top. Lansing 3891 IFP 64# - 64# FFP 64# - 64# B/KC 4348 ISIP 920#/45 FSIP 762#/45 BHT 1030 Marmaton 4376 Tt. Scott DST #2 4490 - 4550' 4485 Visc. 44, Wt. 9.5, WL 10.4, Chl. 14,500 Cherokee 4505 Solids 7.7, LCM 1#.
30 60 90 90 Weak 1" blow increasing Morrow 4700 Miss 4749 to 5" blow on 2nd opening. Rec. 290' GIP Rec. 30' slightly gassy oil. Rec. 60' ocm (10%gas, 15% oil, 30% water, 45% mud) IFP 72# - 72# FFP 103# - 145# ISIP 1112#/60 FSIP 1184#/90 BHT 1060: 4660 - 4765' Open 1 hr. Weak blow died in 20". Rec. 20' mud, no shows IFP 62# - 62#; FFP 72# - 72# FSIP 103/ 45" BHT 108 ISIP 155#/45 Visc. 45, Wt. 9.5, WL 9.8 Chl. 15,500, Solids 7.6 LCM 1 If additional space is needed use Page 2, Side 2 Report of all strings set - surface, intermediate, production, etc. CASING RECORD (New) or (Used) Size casing set Weight lbs/ft. Setting depth Purpose of string Size hole drilled Type and percent additives Type cement Sacks 75 sx. 12411 1 Surface 8 5/8" 20# 525' Common 375 sx. 4% gel, 3% cc. LINER RECORD PERFORATION RECORD Top, ft. Sacks cement Shots per ft. Size & type Depth interval TUBING RECORD Setting depth Packer set at ACID, FRACTURE, SHOT, CEMENT SQUEEZE RECORD Amount and kind of material used Depth interval treated Date of first production Producing method (flowing, pumping, gas lift, etc.) Gravity

Perforations

CFPB