--1550 Davis----

OHawa, Ks. 913-241-2577

10

OPERATOR Westcliffe Oil & Exp

vented

LEASE Mays SEC. 35 TWP. 158 RGE. 21

WELL NO. FILL IN WELL INFORMATION AS REQUIRED: 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 tests, cushion used, time tool open, flowing and shut-in pressures, and recoveries. HAME DEPTH FORMATION DESCRIPTION, CONTENTS, ETC. TOP Check if no Drill Stem Tests Run. Surface 0 76 Lime 76 82 82 Sand 100 100 Shale 101 Lime & Shale 104 137 Sand & Shale 137 138 Lime \ 138 145  $\Gamma_{\nu}$ 145 Shale 204 Lime 211 20L Shale 211 212 212 Lime 214 Shale 214 215 Lime 215 227 227 25<u>6</u> Shale  ${f L}$ ime 256 260 260 279 Shale Lime 279 280 Shale 280 300 300 325 Lime 327 Shale 325 Lime 327 342 Shale 342 348 Lime 348 350 Shale 350 351 351 353 Lime Shale 353 360 Lime 360 380 380 385 Shale Lime 385 390 Shale 390 394 Lime 394 397 Shale 397 556 : \ : \ 556 560 Lime 560 591 Shale 591 Lime 598 If additional space is needed use Page 2, Side 2 CASING RECORD (New) Report of all strings set - surface, intermediate, production, etc. or (Used) Type and percent additives Purpose of string Size hole drilled Size casing set (in O.D.) Weight lbs/ft. Setting depth Type cement Sacks 2 7/8 Production 5/4 700018 730 1 Portland 86 LINER RECORD PERFORATION RECORD Size & type Depth interval Shots per ft. Socks cement Too. ft. Bottom, ft. per 911 761 2 1/8 A <del>670-671 674-</del>679 TUBING RECORD Setting depth Packer set at 2 7/8 730 ACID, FRACTURE, SHOT, CEMENT SQUEEZE RECORD Depth Interval treated Amount and kind of material used 2000 lbs. 12/30 5 gal. stay clay 670-679 10/30 2000 lbs. 125 b. water 2000 lbs. 8/10 Date of first production Producing method (flowing, pumping, gas lift, etc.) Gravity 11/29/82 pumping Estimated Gas % -I.P. one 20 Production CFPB Disposition of gas (vented, used on lease or sold) Perforations

LEASE Westcliffe Oil & Exp

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

SEC. 35 TWP. 158 RGE. 21

OPERATOR Mays WELL NO. FILL IN WELL INFORMATION AS REQUIRED: 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 tests, cushion used, time tool open, flowing and shut-in pressures, and recoveries NAME DEPTH FORMATION DESCRIPTION, CONTENTS, ETC. Check if no Drill Stem Tests Run. 598 614 Shale 614 617 Lime 628 617 Shale 628 634 Lime 650 634 Shale 650 651 Lime 657 651 Shale 658 657 Lime 658 659 Shale 659 660 Lime 660 669 Shale 669 671 Lime 671 678 (cored 672-678) Sand 678 735 Shale If additional space is needed use Page 2, Side 2 Report of all strings set — surface, intermediate, production, etc. CASING RECORD (New) or (Used) Type and percent additives Sacks Sixe casing set Weight lbs/ft. Setting depth Size hate drilled Purpose of string PERFORATION RECORD LINER RECORD Size & type Depth Interval Shots per ft. Sacks cement Top, ft. TUBING RECORD Setting depth Size ACID, FRACTURE, SHOT, CEMENT SQUEEZE RECORD Depth interval treated Amount and kind of material used Producing method (flowing, pumping, gas lift, etc.) Gravity Date of first production Gas-oil ratio Estimated Production -I.P. CFPB

Perforations