Form, 3160-3 (November 1983) formerly 9-331C)

NM OIL C .S. COMMISSION DRAWER DIDNITED STATES

'LICATE' SUBMIT IN Other instructions on reverse side)

30-015-27637

Form approved. Budget Bureau No. 1004-013 Expires August 31, 1985

J. LEASE DESIGNATION AND SERIAL NO.

ACK 7. UNIT AGREEMENT NAME 8. FARM OR LEADE NAME Sterling Silver 3 Fede 9. WELL NO. 5 10. FIELD AND FOOL, OR WILDCAT Sand Dunes, West (Dela 11. SEC., T., R., M., OR BLE. AND SURVEY OR AREA Sec. 3, T-24S, R-31E 12. COUNTY OR PARISH 13. STATE Eddy NM 17. NO. OF ACRES ASSIGNED TO THIS WELL 40 20. ROTARY OR CABLE TOOLS ROTARY August 1, 1993 COUNTITY OF CEMENT August 1, 1993 COUNTITY OF CEMENT To tie back to 4150 The productive, the well deral Regulations. Coulined in the
Sterling Silver 3 Fede 9. WELL NO. 5 10. FIELD AND POOL, OF WILDCAT Sand Dunes, West (Dela 11. SEC., T., R., M., OF BLE. AND SURVEY OF AREA Sec. 3, T-24S, R-31E 12. COUNTY OF PARISH 13. STATE Eddy NM 17. NO. OF ACRES ASSIGNED TO THIS WELL 40 20. ROTARY OF CABLE TOOLS ROTARY 22. APPROX. DATE WORK WILL START* August 1, 1993 QUANTITY OF CEMENT. 600 sx to circulate 2000 sx to circulate To tie back to 4150* The formation for oil. The productive, the well deral Regulations. The outlined in the
Sterling Silver 3 Fede 9. WELL NO. 5 10. FIELD AND POOL, OR WILDCAT Sand Dunes, West (Dela 11. SEC., T., R., M., OR BLE. AND SURVEY OR AREA Sec. 3, T-24S, R-31E 12. COUNTY OR PARISH 13. STATE Eddy NM 17. NO. OF ACRES ASSIGNED TO THIS WELL 40 20. ROTARY OR CABLE TOOLS ROTARY 22. APPROX. DATE WORK WILL START* August 1, 1993 QUANTITY OF CEMENT. 600 sx to circulate 2000 sx to circulate To tie back to 4150' The formation for oil. The productive, the well deral Regulations. The outlined in the
9. WELL NO. 10. FIELD AND POOL, OR WILDCAT Sand Dunes, West (Dela 11. SEC., T., R., M., OR BLE. AND SURVEY OR AREA Sec. 3, T-24S, R-31E 12. COUNTY OR PARISH 13. STATE Eddy NM 17. NO. OF ACRES ASSIGNED TO THIS WELL 40 20. ROTARY OR CABLE TOOLS ROTARY 22. APPROX. DATE WORK WILL START* August 1, 1993 QUANTITY OF CEMENT. 600 sx to circulate To tie back to 4150' The formation for oil. The productive, the well deral Regulations. The outlined in the
3 10. FIELD AND FOOL, OR WILDCAT Sand Dunes, West (Dela 11. SEC., T., R., M., OR BLE. AND SURVEY OR AREA Sec. 3, T-24S, R-31E 12. COUNTY OR PARISH 13. STATE Eddy NM 17. NO. OF ACRES ASSIGNED TO THIS WELL 40 20. ROTARY OR CABLE TOOLS ROTARY August 1, 1993 QUANTITY OF CEMENT 600 sx to circulate To tie back to 4150' Te formation for oilproductive, the well deral Regulations. outlined in the
Sand Dunes, West (Dela 11. SEC., T., R., M., OR BLE. AND SURVEY OR AREA Sec. 3, T-24S, R-31E 12. COUNTY OR PARISH 13. STATE Eddy NM 17. NO. OF ACRES ASSIGNED TO THIS WELL 40 20. ROTARY OR CABLE TOOLS ROTARY 22. APPROX. DATE WORK WILL START* August 1, 1993 QUANTITY OF CEMENT. 600 sx to circulate 2000 sx to circulate To tie back to 4150* The commation for oil. The commation for oil. The commation in the countined in the
Sand Dunes, West (Dela 11. SEC., T., R., M., OR BLE. AND SURVEY OR AREA Sec. 3, T-24S, R-31E 12. COUNTY OR PARISH 13. STATE Eddy NM 17. NO. OF ACRES ASSIGNED TO THIS WELL 40 20. ROTARY OR CABLE TOOLS ROTARY 22. APPROX. DATE WORK WILL START* August 1, 1993 QUANTITY OF CEMENT. 600 sx to circulate To tie back to 4150' The formation for oil. The productive, the well deral Regulations. The outlined in the
Sec. 3, T-24S, R-31E 12. COUNTY OF PARISH 13. STATE Eddy NM 17. NO. OF ACRES ASSIGNED TO THIS WELL 40 20. ROTARY OF CABLE TOOLS ROTARY August 1, 1993 QUANTITY OF CEMENT. 600 sx to circulate To tie back to 4150' Te formation for oil. I-productive, the well deral Regulations. outlined in the
Sec. 3, T-24S, R-31E 12. COUNTY OR PARISH 13. STATE Eddy NM 17. NO. OF ACRES ASSIGNED TO THIS WELL 40 20. ROTARY OR CABLE TOOLS ROTARY 22. APPROX. DATE WORK WILL STAET* August 1, 1993 QUANTITY OF CEMENT. 600 sx to circulate 2000 sx to circulate To tie back to 4150! The formation for oil. The productive, the well deral Regulations. The outlined in the second country of the second country
12. COUNTY OR PARISH 13. STATE Eddy NM 17. NO. OF ACRES ASSIGNED 40 20. ROTARY OR CABLE TOOLS ROTARY OR CABLE TOOLS ROTARY AUGUST 1, 1993 QUANTITY OF CEMENT 5 600 sx to circulate 2000 sx to circulate To tie back to 4150' are formation for oil. Productive, the well deral Regulations. outlined in the
12. COUNTY OR PARISH 13. STATE Eddy NM 17. NO. OF ACRES ASSIGNED 40 20. ROTARY OR CABLE TOOLS ROTARY OR CABLE TOOLS ROTARY AUGUST 1, 1993 QUANTITY OF CEMENT 5 600 sx to circulate 2000 sx to circulate To tie back to 4150' are formation for oil. Productive, the well deral Regulations. outlined in the
17. NO. OF ACRES ASSIGNED TO THIS WELL 40 20. ROTARY OF CABLE TOOLS ROTARY 22. APPROX. DATE WORE WILL START* August 1, 1993 COUNTITY OF CEMENT. 600 sx to circulate 2000 sx to circulate To tie back to 4150' The formation for oil. The productive, the well deral Regulations. To outlined in the
20. ROTARY OR CABLE TOOLS ROTARY 22. APPROX. DATE WORK WILL START* August 1, 1993 QUANTITY OF CEMENT. 600 sx to circulate 2000 sx to circulate To tie back to 4150' are formation for oilproductive, the well deral Regulations. coutlined in the
20. ROTARY OR CABLE TOOLS ROTARY 22. APPROX. DATE WORK WILL START* August 1, 1993 COUNTITY OF CEMENT. 600 sx to circulate 2000 sx to circulate To tie back to 4150' The formation for oil. The productive, the well deral Regulations. To outlined in the
August 1, 1993 QUANTITY OF CEMENT. 600 sx to circulate 2000 sx to circulate To tie back to 4150' are formation for oil. a-productive, the well deral Regulations. coutlined in the
August 1, 1993 QUANTITY OF CEMENT. 600 sx to circulate 2000 sx to circulate To tie back to 4150' are formation for oil. I-productive, the well deral Regulations. coutlined in the
August 1, 1993 COUNTITY OF CEMENT. 600 sx to circulate 2000 sx to circulate To tie back to 4150' The formation for oil. The productive, the well deral Regulations. The outlined in the
600 sx to circulate 2000 sx to circulate To tie back to 4150' re formation for oilproductive, the well deral Regulations. coutlined in the
600 sx to circulate 2000 sx to circulate To tie back to 4150' re formation for oilproductive, the well deral Regulations outlined in the
600 sx to circulate 2000 sx to circulate To tie back to 4150' re formation for oilproductive, the well deral Regulations. coutlined in the
2000 sx to circulate To tie back to 4150' re formation for oilproductive, the well deral Regulations outlined in the
To tie back to 4150'
re formation for oil. -productive, the well deral Regulations. outlined in the
-productive, the well deral Regulations. coutlined in the
t Showing Existing Wells I Site Layout Operations Plan
t Showin