DIAGRAMATIC SKETCH OF DUAL GAS COMPLETION Winston-I

13 3/8" O.D. 48[#] H-40 Casing Set at 320' Cemented to Surface W/700 sx. in Six Stages.

9.5/8" O.D. 36^{\pm} J=55 Casing Set at 1785 Cemented W/640 sx. 8% gel 150 sx. neat. Plus 175 sx. in Three Stages. -- Cement to Surface.

RECEIVED

MAR 2 2 1965

C. C. C. Artesia, office

Top Cement @ 5230' by Bond Log.

Halliburton D.V. Packer Collar @ 7238' Cemented Second Stage W/300 sx. 4% gel.

Baker Model K Packer @ 7370' 23/8" O.D. 4.7[#]J-55 Tubing @7376' Cisco Perf. 7474' -7494'

Top Liner 7954

 $7\,^{\prime\prime}$ O.D. $23^{\mbox{\#}}$ & $26^{\mbox{\#}}$ N - 80 & J - 55 Casing Set at 8174 Cemented First Stage W/100 sx. 20% Diacel "D"

REDFERN DEVELOPMENT CORPORATION

BOX 1747

MIDLAND, TEXAS

Baker Model "D" Packer ② 9415' 2 3/8" O.D. 4.7[#] J-55 Tbg.② 9423' Morrow Perfs. 9544 — 46, 9584 - 86 & 9601 - 04 4 1/2" O.D. 11.6[#] N-80 Liner Set ② 9728' Cemented W/175 sx. Salt Cement.

Cement Circulated Around

Liner.

APPLICATION FOR DUAL GAS COMPLETION
WINSTON-I IN CISCO & MORROW FORMATIONS
2080' FSL 1980' FWL Section 31, T 21 S - R 24 E
Eddy County, New Mexico