Bistrict I PO Box 1980, Hobbs, NM 88241-1980 District II 811 S. Ist Street, Artesia, NM 88210-2834 District III 1000 Rio Brzzos Rd., Aztec, NM 87410 District IV PO Box 2088, Santa Fe, NM 87504-2088

OIL CONSERVATION DIVISION P.O. Box 2088 Santa Fe, NM 87504-2088

Form C-101 Revised February 10, 1994 Instructions on back Submit to Appropriate District Office State Lease - 6 Copies Fee Lease - 5 Copies

AMENDED REPORT

APPLICATION FOR PERMIT TO DRILL, RE-ENTER, DEEPEN, PLUGBACK, OR ADD A ZONE

| | | ¹ Ope | rator name a | nd Address | | | | · | 2 00 | GRID Number | |
|---|-------------------------------|------------------|----------------------------|--------------------------|----------------------|---------------|---|--|---------------------------------------|--------------------|--|
| Chevron U.S | S.A. Inc. | | | | | | | | | 4323 | |
| P.O. Box 11 | .50 | | | | | | | | 3 | API Number | |
| Midland, TX | 79702 | | | | | | | | | 30-025-25291 | |
| ⁴ Property Code | | | ⁵ Property Name | | | | | | | 6 Well Number | |
| | 2737 | | | | | VIVIA | 1 | | | 11 | |
| <u> </u> | | | | | ⁷ Surface | Location | | | L | | |
| UL or lot no. | Section | Township | Range | Lot. Idn | Feet from | the No | rth/South Line | Feet from the | East/West line | County | |
| A | 30 | 22S | 38E | | 66 | 0 | NORTH | 990 | EAST | LEA | |
| | | 8 | Proposed | Bottom | Hole Locat | ion If Dif | | | | | |
| UL or lot no. | Section | Township | Range | Lot. Idn | Feet from | n the No | rth/South Line | Feet from the | East/West line | County | |
| | <u> </u> | Proposed P | lool 1 | | | <u>I</u> | ····· | 10 Proposed Po | <u></u> | | |
| , т | | ND GAS (O | | 60240 | ` | | | - Hoposed Fo | JOI 2 | | |
| | | IND GAS (U | 11) | 60240 | , | | | •••••••••••••••••••••••••••••••••••••• | · · · · · · · · · · · · · · · · · · · | | |
| 11 Work T | ype Code | 12 | Well Type C | Code | 13 Cable | Rotary | ¹⁴ Lea | se Type Code | 15 Ground | Level Elevation | |
| | _ | | _ | | | · | | 51 | | | |
| 16 Mul | P tiple | 17 | 0 Proposed De | pth | ¹⁸ Form | nations | 19 | P Contractor | | 3370' oud Date | |
| | • | | 1 | F | | | | contractor | S | du Date | |
| | | | | 21 - | L | | | UNKNOWN | | | |
| | | | | | osed Casing | | | n | | | |
| Hole Size Casir | | Casin | g Size Casing we | | , weight/foot | Settin | tting Depth Sacks of | | ent Estimated TOC | | |
| NO NEW CASING | | <u> </u> | | | | | | | | | |
| | . <u></u> | | | | | | | | | | |
| | | | | | | <u> </u> | | ···· | | | |
| | | | | | | | | | | | |
| ²² Describe the pr | | rom If this ar | unitara in a | DEEDEN | | <u> </u> | | | | | |
| Describe the blow | out preventic | n program, if | any. Use ad | o DEEPEN ditional she | ets if necessary | K give the da | ita on the prese | nt productive zone a | and proposed new | v productive zone. | |
| CHEVE | RON PROPO | SES TO RE | COMPLETE | FROM BI | RUNSON: DRIN | KARD-ABO | SOUTH TO | TUBB AS FOLL | OWS · | · · · | |
| | /PROD EQ | | | | | | , | | .010. | | |
| SET C | CIBP @ 66 | 50', CAP | W/15' CM | T. SET | SECOND CIE | P @ 6335 | ' CAP W/1 | 5' CMT | | | |
| FERF | TUDD 009 | 4 -0200 | W/1/2", : | 3 JHPF (| (225 HOLES) | | | | Term Arona | · | |
| | TUBB PER | rs. O PRODUCT | TON | | | P | ermit Exp | ires 1 Year I | -70M Appe Notomio | المات کا می ۲ | |
| | | | | | | | Date U | niess Driiling D(| | | |
| 12 | | | | | | | | | back | | |
| ²³ I hereby certify a of my knowledge a | that the infor and belief. | mation given a | bove is true | and comple | ete to the best | | OIL CO | NSERVATIC | N DIVISIO | N | |
| Signature: | K. K | ipley | ~ | | | Approved b | u <mark>n an an</mark> | nto de la arte E <mark>n 1</mark> 50/20220 | TERRAN | | |
| Printed name: J. | K. RIPLE | Y' () | | | | Title: | | | - | | |
| Title: TEC | HNICAL A | SSISTANT | | | | Approval D | to: | Exp | iration Date: | | |
| Date: | - | Ph | one: | | | Conditions of | | | ····· | | |
| 8/20/96 | | | (915 |) 687-7 | 148 | Attached | l | | | | |

| The second se | | | | | | e te da Koleazaay 1 Degya - Se |
|--|---|--|----------------|--|--|--|
| n an the | • v - É | | | na series Anna Anna Series Maria Anna Series Anna Series | | g de la companya de l |
| and a Second state | f and a second | | | | | |
| | | | | | $\{W_{i}\}_{i=1}^{n} = \{V_{i}\}_{i=1}^{n} \{v_{i}\}_{i=1}^{n}$ | |
| | | n na sana Na na sana | • | | an a | |
| ου του του του του του του του του του τ | . : | s Satistican si se | | | al construction of the second s | a sa Antonio anta a sa |
| | | | я _р | | | a 11 digawan |
| | | | | | | $V_{ij}^{(1)} \neq 0$ |
| in a colorador de | $\frac{1}{2} \left(p_{i} + p_{i} \right) = \frac{1}{2} \left(p_{i} + p_{i} \right)$ | a | Y. 1 | A state of the sta | $\frac{1}{2} = \frac{1}{2} \left[\frac{1}{2} \left[$ | |
| | | and the state of the | Jan al A | n te san digi Pontimetro gongan | | () |
| The second s | | n - Carlon - | | | Apple of the second s | 54 (-j q .) |
| na instanta instanta Nationalista instanta | en e | i • | | | tina ang kanalang ka Kanalang kanalang kana | |
| and the second sec | n na star an | | 7.12 E | | de Frithe River | an fan anges fan ar an an an ar fan ar fan ar |
| | | | | | | $\langle C_{i}^{*}A_{i}\rangle = 0$ |
| | | | | Sğr | 1997 - Stan Stan Stan Stan Stan Stan Stan Stan | |
| | | | | | la si si si si finan di si di parte di si | - (1 A.) (n. - Hudel Lace (19 |
| | | | | | i an | - (1 A.) (n. - Hudel Lace (19 |
| | | | | ф. | 1. A second s | in (1994), standar Landar Landers, en Lander en son in en p |
| | | | | ф. | The second se | in (1994), standar Landar Landers, en Lander en son in en p |
| | | | | ф. | Construction of the data of the surger resolution of the s | (1) A. (1) A. (1) (3) A. (1) A. (1) (3) A. (1) A. (1) (4) A. (1) A. (1) (4) A. (1) |
| | | | | ф. | Construction of the observed states of the states of th | Constant and states are an analysis of the states are an an |
| | | | | ф. | For example, in the first state of the st | (1) A. (1) A. (1) (1) A. (1) A. (1) (2) A. (1) A. (2) (3) A. (1) A. (2) (4) A. (2) |
| | | | | ф. | For example, and the state of a support of the state of the state of a support of the state o | |
| | | | | ф. | For example, and the other of a support of the second s | |
| | | | | ф. | | |