NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

| | | All distan | ces must be from t | he øster bounderse | es of the Section | l | |
|-----------------------------|---------------------------------|-----------------|--------------------|--------------------|-------------------|--|---|
| Operator | | | Lea | | — | | Well No. |
| FINA OIL & CHEMICAL COMPANY | | | | HORTON FEDERAL | | | 38 |
| nit Letter | Section | Township | | Range | County | | |
| H | 30 | 8 Sou | гн | 35 EAST | | OSEVELT | |
| ual Footage Loo | cation of Well: | | | | | | |
| 1700 | feet from the | NORTH | line and 92 | | feet from the | EAST | line |
| und Level Elev. | . Producing | Formation | P∞ | 1 | | 1 | licated Acreage: |
| 4213.5 | | San Andre: | s | Milnesan | d San An | dres N | / A Acre |
| 1 Outline th | he acreage ded | icated to the | subject well b | v colored pend | cil or hachure | marks on the p | lat below. |
| interest a 3. If more th | and royalty). an one lease o | f different own | aership is dedi | cated to the w | | • | of (both as to workin owners been consol |
| dated by | communitization | i, unitization, | force-pooling. e | etc? | r. | $C = \frac{C}{4\pi^2} + \frac{1}{2\pi^2} + \frac{1}{2\pi^2}$ | |
| Yes | | f answer is **y | es," type of co | neolidation | | ···· | er da la provincia da la companya da |
| | | | | | | | 1 |
| If answer | is "no," list th | he owners and | tract descripti | ons which hav | e actually be | en consolidated | . (Use reverse side o |
| | if necessary.)_ | | • | | | <u> </u> | |
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| sion. | | | | | | | |
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| | I NOTE | DRY HOLE | MARKER SHO | WN | · • | Position | L, SMCIICY |
| | | 2.5' FROM L | | <u>ا الحجم ا</u> | - 920' | Dist. P | rod. Mgr. |
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| | | | ····· | | | Certificate No. | JOHN W. WEST, 67 |
| 310 860 | 1920 1850 | 1910 2310 2640 | 2000 | 1500 1000 | 1 00 0 | V | IONALD J. EIDSON, 3 |

