MEXICO OIL CONSERVATION COMMIS N WELL LOCATION AND ACREAGE DEDICATION PLAT

| | | All distances must be | from the outer boundaries of the | Section. | |
|---------------------------------------|--------------------------------|--|---|---|---|
| Generator Hanagan Petrol | eum Corpo | ration | Lease Squaw | | Well No. |
| Unit Letter Sec F | tion 12 | Township 23 South | | ounty Eddy | i |
| Actual Foct age Location | of Well: | <u>.</u> | <u> </u> | Luuy | |
| 1980 fee Ground Level Elevi | t from the Producing For | North line and | 1980 feet fr | om the West | line Dedicated Acreage: |
| 3524 | Mori | | Undesignated | t at Kirri | 320 Acres |
| 1. Outline the ac | reage dedica | ated to the subject w | ell by colored pencil or h | achure marks on t | he plat below. |
| interest and ro | yalty). | | | | hereof (both as to working |
| dated by comm | unitization, ı | unitization, force-pool | ing. etc? | ve the interests of | f all owners been consoli- |
| Yes | No If a | nswer is "yes," type (| ot consolidation | | |
| If answer is "' this form if nec | no," list the | owners and tract desc | criptions which have actua | ally been consolid | ated. (Use reverse side of |
| No allowable w | ill be assign | ed to the well until al)or until a non-standar | l interests have been con d unit, eliminating such i | solidated (by con nterests, has been | munitization, unitization, approved by the Commis- |
| Hanagan Both | | | | | CERTIFICATION |
| ' Hanagan Petro | l l l | | 1 | I have bu | anaify about the information and |
| • | i I | 1 | 1 | 1 (| certify that the information con- rein is true and complete to the |
| | 1 198 | 30' | | best of m | y knowledge and belief. |
| , | | 1 | | Aus | C. Hanagan |
| · · · · · · · · · · · · · · · · · · · | + +- | · ½ | | Hugh E. | Hanagan |
| | | 1 | ł | | esident |
| | $\downarrow \rightarrow \circ$ | 1 | 1 | Company | |
| | 1 | 1 | i | Hanagar Date | <u>Petroleum Corporati</u> |
| | 1 | | 1 | 10/16/ | 73 |
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| | | 1 | 1 | shown on | this processory from field |
| | | | ł | notes of | supervision/Operation the same |
| | I . | | 1 | | The Longer to the best of my |
| <u></u> | | 1 | 1 | knowledg | Appropriate SURYES |
| | T | | | Oct. : | 10, 1973 |
| | l | 1 | | Date Survey | |
| 1 | | | | for 5 | anorth |
| 1 | 1 | Y | 5 | Aregistered) and/or Land | Professiónal Engineer I Surveyor |
| , NM 04 | \$3201 | 1 | • | | |
| <u> 11111</u> | 111 | 111 | l | Certificate | M. 220 |
| 330 650 90 1 | 320 1650 198 | 0 2310 2640 2000 | 1500 1000 500 | | |





DEVELOPMENT PLAN for SURFACE USE HANAGAN PETROLEUM CORPORATION NO. 1 SQUAW

- Existing Roads See Figure #1 (USGS Map of Area) Main road colored red, existing <u>& Planned</u> <u>Excess Roads</u> and 10 feet wide) colored in green, excess road to be caliche.
- Location of Existing Wells See Figure #1.
- 3. <u>Water Supply</u> Arrangements have been made to get water for drilling from the City of Carlsbad water line, so noted in Figure #1 as "water connection". This water comes from several water wells located in immediate area. As noted in Figure #1, the rig water line will be approx.3/4 of a mile in length.
- 4. Location of Tank Battery & Flow Lines See Figure #2.
 - 5. <u>Drillsite Arrangement</u> See Figure #2. At the proposed drillsite, the surface dips southeast, the northwest corner of pad about 5 feet higher than the southeast corner, it is very rocky and is covered mostly by cactus, mesquite, and very little grass. Drilling pad will be caliche. There are no steep gullies, streams or trees on location.
 - 6. <u>Method of Handling Waste</u> Garbage & trash burned in waste pit and later pit covered over completely. Cuttings will be in reserve pit, which will also be covered over.
 - 7. <u>Plans Restoration of Surface</u> Area will be completely leveled and cleaned of all junk accumulated in the drilling of the well.