D. Current laws and regulations pertaining to the disposal of human waste will be complied with.

E. Trash, waste paper, garbage, and junk will be contained within a trash or burn cage. After completion of the Well will be removed and disposed of in a approved sanitary landfill.

F. All trash and debris will be removed from the well site within 30 days after finishing drilling and/or completion operations.

G. The following is a list of Hazardous Materials that may be used during operations - Gasoline, New and Used Oil, Diesel, Hydrochloric acid, A-2(corrosion inhibitor), liquid citric(iron sequestrant), NE-17(non-emulsifier), CL-33(clay stabilizer), CL- 55C (liquid KCL), Breaker E (water gel breaker), Class C Cement, Flocele, Calcium Chloride, Gilsonite(Gel), Bentonite(Gel), Poz Mix "A", Salt, Halad-322. All of the above materials will be contained in a manner that is considered by the BLM as environmentally safe. Upon completion of the well all of these materials will be taken from the location and disposed of in accordance with applicable local, state & federal Laws.

8. ANCILLARY FACILITIES:

A. Exhibit "E" indicates the proposed pad dimensions. Camp trailers, housing personal and monitoring equipment, will be present during drilling operations.

9. <u>WELL SITE LAYOUT</u>:

A. <u>Exhibit "E"</u> indicates the relation location and dimensions of the well pad, mud pits. reserve pit and major rig equipment.

B. As reflected on Exhibit "C", the location is relatively flat. The terrain slopes slightly Southwest from location.

C. The reserve pit will be lined with a 12 mil plastic liner to prevent loss of water and ground water contamination.

10. PLANS FOR RESTORATION OF THE SURFACE:

A. After completion of drilling and/or completion operations, all equipment and other material not needed for operations will be removed. Pits will be filled and the location cleaned of all trash and junk to leave the well site in an aesthetically pleasing condition as possible.

B. Any unguarded pits containing fluids will be fenced until they are filled.

C. If the well is non-productive or abandoned, the disturbed area will be rehabilitated using the preserved soil mentioned in 2. I. and 4. C.

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