☐ New Application

RAILROAD COMMISSION OF TEXAS

Oil and Gas Division

is Sion of Texas
is Division
Form H-11
May 1984
Maintain and Use a Pit
Comply with Instructions on Reverse Side

☐ Application for Renewal

Application for Permit to Maintain and Use a Pit

| | | | | Compry with man actions on Reverse Side |
|---|---|---------------------------|-------------------|---|
| 1. Operator's Name (As shown on Form P-5, Organization Report) | | 2. RRC Operator No. | 3. RRC Dist. No. | 4. County of pit site |
| 5. Operator's Address (Street, City, State and Zip Code) | | | | |
| 6. Name of Lease, Project or Facility of Pit Location | | | 7. I | RRC Oil Lease No. or 8. RRC Gas ID No. |
| 9. Pit Location | | | | |
| • Section Block Survey | | | | Abstract No. A- |
| Location is miles (direction) from | | | | (nearest town) |
| 10. a. Is pit bottom below ground level? Yes No b. Artificial liner? Yes No c. If lined, equipped with a leak detection system? Yes No | 11. Name and | l Address of Surface Owne | r | |
| 12. Are wastes or fluids from operations other than your own? | 13. Type of pit (refer to item F of instructions) | | | |
| Yes No | 15. a. Briefly explain the need for this pit: | | | |
| 14 a. Describe land use surrounding pit location: | | | | |
| b. Is land surrounding pit location productive agricultural land? Yes No | 15. b. Type of waste or fluid: | | | |
| 16. Pit is Proposed Existing | 15. c. Chloride concentration: mg/l | | | |
| If existing, date constructed | 17. Dikes | | | |
| 18. Pit capacity (barrels) | a. Height above ground level feet Width at base feet | | | |
| | b. Are dikes designed to keep wastes or fluids in the pit? Yes No | | | |
| 19. Inside pit dimensions two feet below top of dike | c. Are dikes designed to keep stormwater runoff out of the pit? Yes No | | | |
| Lengthfeet Widthfeet | d. Source of Dike Material: Excavated from pit Adjacent borrow pit | | | |
| Depth: from ground level to deepest pointfeet | Off-site excavation (describe material): | | | |
| 20. Wastes or fluids are transported to pit by (check all that apply): | | | | |
| Contract Hauler Applicant's truck Pipe Other: | | | | |
| 21. a. Distance to nearest water well 21. b. Depth of this water well within one-mile of pit 22. Depth to shallowest fresh waterfeet Source of information: | | | | |
| feet | feet measured/observed well owner electric log TDWR | | | |
| | | | | |
| 23. Have you included all attachments required by the Instructions on the reverse side of this form? | | | | |
| | | | | |
| CERTIFICATE | | | | |
| I declare under penalties prescribed in Sec. 91.143, Texas Natural | | | | Signature |
| Resources Code, that I am authorized to make this report, that this report was prepared by me or under my supervision and direction, and thet date and focts attack therefore the control of the control | | | n (type or print) | Title |
| to the best of my knowledge | | | | |
| , o | | Telephone | Area Code Nur | mber Date |
| | | | | |
| • RRC DISTRICT USE ONLY • Application Information Review | | | | |
| Date received | | | | |
| Date inspected Location Liner Agricultural Land Dimensions | | | | |
| Inspector Grade Construction Type Pit Capacity Dikes Waste Transport Comments: | | | | |
| | | | | |
| | | | | |
| | | | | |
| • RRC AUSTIN USE ONLY • | | | | |
| Date received Pit code Pit type | , | Permit no. | Perm | ult date |
| | | | | |