

STATE OF NEW MEXICO

ENERGY AND MINERALS DEPARTMENT

OIL CONSERVATION DIVISION HOBBS DISTRICT OFFICE

GARREY CARRUTHERS
GOVERNOR

7-5-90

POST OFFICE BOX 1980 HOBBS, NEW MEXICO 88241-1980 (505) 393-6161

| Sec. 36 #10-7 36 7-35 |
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| JEO. 30 HJ-L - 46 1 M |
| Sec. 36 #5-E 36-7-35 |
| Unit S-T-R SEC. 35 #9-I 35 7-35 WFX-578 |
| Unit S-T-R |
| 5ec. 31 #11-K 31-7-36 sec. 35 #7-D 35 7-35 |
| Sec 30 #11-K 30-7-36 |
| Sec. 30 #1-4 30 1.36 |
| sec,30 #3-C 36-7-26 |
| Sec. 29 # 11-K 29-7-36 |
| sec. 15 #15-0 25-7-36 |
| Sec. 25 # 8-H 25-7-35 |
| Sec. 19 #15 0 19.8 36 |
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Jerry Sexton

Supervisor, District 1

OIL CONSERVATION DIVISION POST OFFICE BOX 2000 STATE LAND OFFICE MULDING SANTA PE, NEW MEXICO 87501

FORM C-108 Revised 7-1-81

| APPI | ICATION | FOR | AUTHORIZATION | TΩ | INJECT |
|------|---------|-----|---------------|----|--------|
| | | | | | |

| I. | Purpose: Ł Applicati | Secondary Recovery Presson qualifies for administrative | ure Maintenance Disnosal Storage approval? yes no | | | | |
|---------------------------------|--|---|---|--|--|--|--|
| II. | Operator: | Plains Petroleum Operating C | ompany | | | | |
| | Address: | 415 W. Wall, Suite 2110 | Midland, Texas 79701 | | | | |
| | Contact part | y: Steve Owen | Phone: (915) 683-4434 | | | | |
| 111. | Well data: | Complete the data required on t proposed for injection. Additi | he reverse side of this form for each well onal sheets may be attached if necessary. | | | | |
| IV. | Is this an expansion of an existing project? $\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$ | | | | | | |
| ٧. | Attach a map that identifies all wells and leases within two miles of any proposed injection well with a one-half mile radius circle drawn around each proposed injection well. This circle identifies the well's area of review. | | | | | | |
| + VI. | penetrate the well's type, | e proposed injection zone. Suc | public record within the area of review which data shall include a description of each cation, depth, record of completion, and g all plugging detail. | | | | |
| VII. | Attach data | on the proposed operation, incl | uding: | | | | |
| 300 BPD/p Closed 300-1600 | 2. Whet 3. Prop 4. Sour th 5. If i at | her the system is open or close osed average and maximum inject ces and an appropriate analysis e receiving formation if other njection is for disposal purpos or within one mile of the prop | ion pressure; of injection fluid and compatibility with than reinjected produced water; and les into a zone not productive of oil or gas losed well, attach a chemical analysis of (may be measured or inferred from existing | | | | |
| +VIII. | Attach appropriate geological data on the injection zone including appropriate lithologic detail, geological name, thickness, and depth. Give the geologic name, and depth to bottom of all underground sources of drinking water (aquifers containing waters with total dissolved solids concentrations of 10,000 mg/l or less) overlying the proposed injection zone as well as any such source known to be immediately underlying the injection interval. | | | | | | |
| IX. | Describe the | proposed stimulation program, | if any. | | | | |
| * X. | Attach appropriate logging and test data on the well. (If well logs have been filed with the Division they need not be resubmitted.) | | | | | | |
| * XI. | Attach a chemical analysis of fresh water from two or more fresh water wells (if available and producing) within one mile of any injection or disposal well showing location of wells and dates samples were taken. | | | | | | |
| XII. | examined ava | ilable geologic and engineering | affirmative statement that they have g data and find no evidence of open faults the disposal zone and any underground | | | | |
| XIII. | Applicants n | nust complete the "Proof of Not | ice" section on the reverse side of this form | | | | |
| XIV. | Certification | on | | | | | |
| | | tify that the information subm of my knowledge and belief. | itted with this application is true and correct | | | | |
| | Name: | Bonnie Husband | Title Engineering Tech Date: July 2, 1990 | | | | |
| | Signature: | Bonnie Mustand | / Date: July 2, 1990 | | | | |

INJECTION WELL DATA SHEET

| LL NO. FOO | | SL Sec. 35; T7S, SECTION | | RANGE |
|---|---|--|--|---------------------------------------|
| Cabanatia | | | T. N N | |
| Schematic | • | Sunface Parker | Tabular Data | |
| | | Surface Casing | M Cemented wit | 250 |
| | | | | |
| | 1 3 | 9 | feet determined by -5/8" | |
| | 3 | Hole size | 3,0 | |
| | 3 3 9-5/8" hole | Intermediate Casino | | |
| 337 | 3 9-5/8" hole | Size | " Cemented wit | hs |
| { | note | TOC | feat determined by | |
| mmummmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmm | A | Hole size | | |
| 3 | \$ | Long string | | |
| \$ | } | | " Cemented wit | h 500 s |
| ζ | | | feet determined by | |
| \$ | | Hole size | | |
| ξ | } | Total depth 4350 | | |
| \$ | } | · ———— | | |
| \$ | } | Injection interval | /200 | |
| \$ | X | 100 | et to 4309 n-hole, indicate which |) feet |
| \$ | \$ | | • | - |
| \$ | } | | | |
| \$ | [| • | • | |
| \$ | 5 | | | |
| 3 | 2 | | | |
| \$ | 6-3/4" hole | en e | | |
| 4350 | hole | • | • | |
| F.A. | | • 1 | | |
| : • | | | | ٠., |
| | | | | |
| | | | | |
| bing size | 2-3/8" lines | i withplasti | c coated | set in a |
| rlington Elder | | | nsterial) | feet |
| | d model) | packe | 36 ac | 1680 |
| r describe any o | other casing-tubing | , seal). | | |
| her Dato | | . | | |
| Name of the in | njection formation | San Andres | | |
| Name of Field | or Pool (if applie | able) Lower San A | Indres Associated | |
| Is this a new | well drilled for | injection? / Yes | <u>∕</u> x7 No | |
| If no, for wh | at purpose was the | well originally dri | lled? producing oil | well |
| | | | | · · · · · · · · · · · · · · · · · · · |
| . Has the well (| ever been perforate ging detail (sacks | ed in any other zone of cement or bridge | (o)? List all such pe plug(a) used) | rforated interva |
| and give plug | | | | |
| and give plug | | | | |