STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT **OIL CONSERVATION DIVISION** HOBBS DISTRICT OFF CE 6-25-90 POST OFFICE BOX 1980 GARREY CARRUTHERS HIJBBS, NEW MEXICO 88241-1980 GOVERNOR (505) 393-6161 OIL CONSERVATION DIVISION P. O. BOX 2088 Jul 13 #9-I 13 837 Suc 24 # 3-0 24 137 SANTA FE, NEW MEXICO 87501 RE: Proposed: MC Lec 13 # 11-K '38 3" DHC NSL Sec 13 # 1-H 13 8-37 NSP SWD Suc 13 F3-C. " WFX PMX fec 24-1-17 20-837 Gentlemen: <u>Åcc.13 # 5-1-13 831</u> Åcc.18 # 11-K 14-8 30 I have examined the application for the: Jains Petraleum Open Co Blutt SA 7/mit Sec. 19 # 3-C 19-8-33 and my recommendations are as follows: NK Yours very truly

/ed

Jerry Sexton

Supervisor, District 1

... JECTION WELL DATA SHEET

| | Operating Company | Bluitt San Andres Unit Sec. 13 | |
|----------------------------------|---|---|-----------------|
| OPERATOR | | | |
| 5 E WELL NO. FOOTA | 1980' FNL & 660' AGE LOCATION | FWL, Sec. 13, T8S, R37E SECTION TOWNSHIP RANGE | |
| Schematic | | <u>Tabular Data</u> Surface Casing | |
| - | 3 | Size <u>8-5/8"</u> Cemented with <u>150</u> TOC <u>surf</u> feet determined by Hole size <u>12-1/4"</u> | |
| 307 ' | 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | | |
| munnun | and here a | Hole size Long string Size 5-1/2" Cemented with 200 TOC unknown feet determined by | |
| m | | Hole size <u>7-7/8"</u> Total depth <u>4740</u> PBTD 4668' Injection interval | |
| 5 | | <u>4608</u> feet to <u>4636</u> feet: (perforated or open-hole, indicate which) | |
| 4740' | 7-7/8" hole | · · · · · · · · · · · · · · · · · · · | |
| | • | | |
| | Lockset | d withplastic_coatedBe (material) packer at4526 | et in a feet |
| • - • - | ther casing-tubing | g seal). | |
| Other Data | | San Andres | |
| | | | |
| 2. Name of Field | or Pool (if appli | cable) San Andres Assoc | |
| 3. Is this a new | well drilled for | injection? /7 Yes X7 No | |
| If no, for wh | at purpose was the | e well originally drilled? producing oil well | |
| 4. Has the well and give plug | ever been perforat ging detail (sacks | ed in any other zone(s)? List all such perforated s of cement or bridge plug(s) used) No | intervals |
| | | | |
| 5. Give the dept this area | h to and name of a | any overlying and/or underlyimg oil or gas zones (p | |
| | | C0 17 | |
| | | | |