STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT OIL CONSERVATION DIVISION HOBBS DISTRICT OFFICE

GARREY CARRUTHERS GOVERNOR

6-25-90

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

WJX-601

 $\int c. 13 # 9 - T 13 837$ $\int c. 24 # 3 - C 24 8-37$ $\int c. 13 # 11 - K 13 8-37$ $\int c. 13 # 1 - H 13 8-37$ $\int c. 13 # 3 - C "$ $\int c. 24 - 1 - 17 - 24 - 8-37$ $\int c. 13 # 5 - C - 3 - 8-37$ $\int c. 13 # 5 - C - 8-37$ $\int c. 13 # 5 - C - 8-37$ $\int c. 13 # 5 - C - 8-37$

RE: Proposed: MC DHC NSL NSP SWD WFX PMX

OIL CONSERVATION DIVISION

SANTA FE, NEW MEXICO 87501

P. O. BOX 2088

Gentlemen:

I have examined the application for the:

lains Petroleum Oper. Co. Bluitt SA 71mit Sec. 19 # 3-C 19-8-33 Operator

and my recommendations are as follows:

Yours very truly

Derry Sexton Supervisor, District 1

Plains Petroleum Operating Company Bluitt San Andres Unit SEc. 24 OPERATOR LEASE 660' FNL & 1980' FWL FOOTAGE LOCATION Sec. <u>24, T8S, R37E</u> WELL NO. TOWNSHIP SECTION RANGE Schematic Tabular Data Surface Casing Size 8-5/8" _" Cemented with ______8x. TOC Surf ____ feet determined by _____ soon soon Murrer mark Hole size ________ Intermediate Casing 11" Hole _" Cemented with ___ Size _____ _____SX. 339 _____ feet determined by ____ TOC ____ munumunumun Hole size Long string Size <u>4-1/2"</u> 250 _____s×. 0 Cemented with ____ TOC feet determined by ____ 7-7/8" Hole size 4837**'** PBTD 4725 Total depth Injection interval <u>4750</u> feet to <u>4770</u> feet (perforated or open-hole, indicate which) 4837' 7-7/8" hole 2-3/8" lined with _____plastic coated (material) set in a Tubing size 4711 Arlington Elder Lockset _ packer at _ feet (brand and model) (or describe any other casing-tubing seal). Other Data San Andres 1. Name of the injection formation _____ 2. Name of Field or Pool (if applicable) _____ San Andres Assoc 3. Is this a new well drilled for injection? //// Yes /X/ No If no, for what purpose was the well originally drilled? <u>producing gas well</u> Has the well ever been perforated in any other zone(s)? List all such perforated intervals and give plugging detail (sacks of cement or bridge plug(s) used) 4 4618'-4691' (17 holes). Squeezed with 245 sx Give the depth to and name of any overlying and/or underlyimg oil or gas zones (pools) in 5. this area. P1 65'

JECTION WELL DATA SHEET