STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT OIL CONSERVATION DIVISION

HOBBS DISTRICT OFFICE

GARREY CARRUTHERS

6-25-90

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

OIL CONSERVATION DIVISION P. O. BOX 2088 SANTA FE, NEW MEXICO 87501 RE: Proposed: MC DHC NSL NSP SWD WFX PMX Gentlemen: I have examined the application for the: <u>Muns Astroleum Open Co. Blu</u> Operator Alease & Well No and my recommendations are as follows: <u>OX</u>	Jec. 13 # 9-J 13 83 Jec. 24 # 3-6 2013 Jec. 13 # 11-K 13 8-3 Jec. 13 # 1-H 13 8-3 <u>Jec. 13 # 3-6</u> <u>Jec. 13 # 3-6</u> <u>Jec. 13 # 5-1513 83</u> Jec. 18 # 11-K 19-8 <u>Jec. 19 # 3-6 19-8-33</u> Jec. 19 # 3-6 19-8-33
Yours very truly Yours very truly Jerry Sexton Supervisor, District 1	

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...JECTION WELL DATA SHEET

Plains Petroleum Opera OPERATOR	ting Company Bluitt San Andres Unit Sec.13	
3 C 587' FN WELL NO. FOOTAGE LO	NL & 1849.3' FWL, Sec. 13, T8S, R37E CATION SECTION TOWNSHIP RANGE	
<u>Schematic</u>	<u>Tabular Data</u> <u>Surface Casing</u> Size 8-5/8" " Corrected with 150	
	Size <u>8-5/8"</u> Cemented with <u>150</u> sx. TOC <u>Surf</u> feet determined by Hole size <u>12-1/4"</u>	
	Intermediate Casing Size " Cemented withsx. 2-1/4" hole TOC feet determined by Hole pize	
mmmmm	Hole size Long string Size 4-1/2" "Cemented withsx. TOC feet determined by Hole size7-7/8"	
mmmmmmmmmmmmm	Total depth <u>4760 PBTD 4681</u> Injection interval <u>4633</u> feet to <u>4662</u> feet (perforated or open-hole, indicate which)	
4760' 7-7	7/8" hole	
2-3/8"	lined with plastic coated set in a	
Arlington Elder Lock (brand and model (or describe any other o	rsetpacker at4540feet	
2. Name of Field or Poo	on formation San Andres ol (if applicable) San Andres Assoc.	
	drilled for injection? <u>/</u> 7 Yes <u>k</u> 7 No pose was the well originally drilled? <u>Drilled and completed as a</u> 1 in 1969.	
4. Has the well ever by and give plugging d	een perforated in any other zone(a)? List all such perforated intervals etail (sacks of cement or bridge plug(a) used)	
5. Give the depth to a this area.	nd name of any overlying and/or underlyimg oil or gas zones (pools) in Pl 65'	