

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

GARREY CARRUTHERS

6-25-90

POST OFFICE BOX 1980 HOBBS, NEW MEXICO B8241-1980 (505) 393-6161

10.34-601 Jec. 13 # 9-∑ 13831 Jec. 13 # 9-∑ 13831 Jec. 13 # 11-K 13831 Jec. 13 # 11-K 13831 Jec. 13 # 1-H 13837 Jec. 13 # 5-£13831 Jec. 13 # 5-£13831 Jec. 13 # 5-£13831 Jec. 18 # 11-K 19-833 S-T-R

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:

- the entering and applied			A = A = A + A + A + A + A + A + A + A +
Plains Petroleum	<u>Alev Co Bluitt SA</u> Lease & Well No. Unit	71mit Sec. 19 7	+3-C 19-8-33
Operator	/Lease & Well No. Unit	S-T-R	

and my recommendations are as follows:

Yours very truly

Derry Sexton Supervisor, District 1

/ed



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LL LA			SECTION TOWNSHIP RANGE O' FEL , Sec. 24, T8S, R37E
	<u>Schematic</u>	2	<u>Tabular Data</u>
			Surface Casing
			Size <u>8-5/8"</u> Cemented with <u>175</u> a
		1 2	TOC <u>surf</u> feet determined by
			Hole size12-1/4"
		12-1/4"	Intermediate Casing
	295'	<sup>2</sup> <sup>3</sup> 12–1/4" H	Size" Cemented with
1	275		TOC feet determined by
monument			Hole size
ξļ		2	Long string
Ś			Size <u>5-1/2"</u> Cemented with <u>275</u>
2			TOC feet determined by
			Hole size7-7/8"
		ξ. ·	Total depth4748 PBTD 4739
		5	Injection interval
			4702 feet to 4732 feet
5		~   ~   ~   ~   ~   ~   ~   ~   ~   ~	(perforated or open-hole, indicate which)
ξ		2	
5		}	
2		2	
ž		5	
7		5	
	4748'	7-7/8" hold	2
		-	
		-	
лiп	a size 2-3	3/8"1	ined with Plastic coated set in a
	-	gton Elder Lock	(material)
	(brand a	and model)	
r d	escribe any	other casing-tu	ubing seal).
	Data		
			tion <u>San Andres</u>
•			oplicable) <u>San Andres Assoc</u>
			for injection? /7 Yes /X7 No
1	f no, for w	what purpose was	the well originally drilled? <u>producing oil well</u>
-			
ׂ ו	las the well	l ever been perfo uoning detail (sa	orated in any other zone(s)? List all such perforated interv acks of cement or bridge plug(s) used)
•	ino grio pri		No
-		<u></u>	
-		pth to and name (	of any overlying and/or underlyimg oil or gas zones (pools) i
	this area.		

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