

STATE OF NEW MEXICO

ENERGY AND MINERALS DEPARTMENT

OIL CONSERVATION DIVISION HOBBS DISTRICT OFFICE

GARREY CARRUTHERS
GOVERNOR

/ed

7-5-90

POST OFFICE BOX 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	\$\int_{6.19} #15\cdot 19\sigma_{36}\$ \$\int_{6.25} # 8-H 25\cdot 7-35\$ \$\int_{6.25} #15\cdot 25\cdot 7-36\$ \$\int_{6.25} #15\cdot 25\cdot 7-36\$ \$\int_{6.30} #3\cdot 36\cdot 7-36\$ \$\int_{6.30} #7\delta_{36} 7\delta_{6}\$
Gentlemen:	Sec. 30 #11-K 30-11-36
I have examined the application for the: **Courte: The courte of the co	Sec 31 # 11-K 31-7-36 Sec 35 # 7-D 35 7-35 Unit S-T-R
and my recommendations are as follows:	Sec. 35 #9-I 35 7-35 Sec. 36 #5-E 36 7-35 Sec. 36 #10-} 36 7 35
OK for in = we HAD DIE PED WELLS	NOT GET INF. ON
Yours very truly,	
Jerry Sexton Supervisor, District 1	

OIL CONSERVATION DIVISION POST OFFICE BOX 2008 STATE LEVEL DIVISIONS

FORM C-108 Revised 7-1-81

LNLNO	THE MINERALS DELANTS	•	TATE LAND OFFICE HUILDING NATA FE, NEW MEXICO 87501				
APPLICA	TION FOR AUTHORIZATION	TO INJECT					
ı.	Purpose: Seconda Application qualif	ry Recovery Lies for administ	Pressure Mainten	ance Disposa			
II.	Operator: Plains H	Petroleum Operat	ing Company				
	Address: 415 W. V	Vall, Suite 2110)	Midland, Texas	79701		
	Contact party:	Steve Owen		Phone: (915)	683-4434		
111.	Well data: Complete the data required on the reverse side of this form for each well proposed for injection. Additional sheets may be attached if necessary.						
IV.	Is this an expansion of an existing project? \square yes \square no If yes, give the Division order number authorizing the project \square R-6677 .						
٧.	Attach a map that ide injection well with a well. This circle ide	one-half mile :	adius circle drav	n around each pro	ny proposed posed injection		
* VI.	Attach a tabulation of data on all wells of public record within the area of review which penetrate the proposed injection zone. Such data shall include a description of each well's type, construction, date drilled, location, depth, record of completion, and a schematic of any plugged well illustrating all plugging detail.						
VII.	Attach data on the pr	roposed operation	, including:				
	er well Proposed aver			olume of fluids to	be injected;		
Closed	 Whether the s Proposed aver 	race and maximum	injection pressur	re:			
1300-1600	4. Sources and a the receive 5. If injection at or with the dispose	an appropriate a ing formation if is for disposal in one mile of t	nalysis of inject: other than reinje purposes into a re ne proposed well, n water (may be me	ion fluid and comp ected produced wat zone not productiv attach a chemical	er; and ve of oil or gas Lanalysis of		
*VIII.	Attach appropriate geological data on the injection zone including appropriate lithologically, 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 propose	d stimulation pr	ogram, 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.	Applicants for disposal wells must make an affirmative statement that they have examined available geologic and engineering data and find no evidence of open faults or any other hydrologic connection between the disposal zone and any underground source of drinking water.						
XIII.	Applicants must comp	lete the "Proof	of Notice" sectio	n on the reverse	side of this form.		
XIV.	Certification						
•	I hereby certify that to the best of my kn			this application	is true and correct		

If the information required under Sections VI, VIII, X, and XI above has been previously submitted, it need not be duplicated and resubmitted. Please show the date and circumstance of the earlier submittal. Submitted with original project March 25, 1981

Bonnie Husband

Signature:

Title __Engineering Tech

Datc: July 2, 1990

IJECTION WELL DATA SHEET

OPE	RATOR	1867' FEL & 2	LEASE	Cower San Andres Uni	C 000. 30		
	•	OTAGE LOCATION	SECTION Sec, 3	O, T7S, R36E TOWNSHIP	RANGE		
		· · · · · · · · · · · · · · · · · · ·					
	Sobemotic						
	Schematic		_	Tabular Data			
			Surface Casing	*	250		
				Cemented with			
€	1	113		_ feet determined by _			
ξ.			Hole size12-1/4				
MANANAMAN MINING			Intermediate Casing				
2	354'	3 12-1/4" hole	Size	" Cemented with	SX.		
{{}}		12-1/4 Noie	TOC	_ feet determined by _			
mmmmmmmm		}	Hole size				
ž		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Long string				
ź		{	Size5-1/2"	" Cemented with	1000 sx.		
ζ		1 }		- _ feet determined by _			
ξ		}	Hole size 7-7/8"				
ξ		}	Total depth 4375				
ž		}					
ž		}	Injection interval				
ξ			4223 feet (perforated or open-h	to 4272 mole, indicate which)	feet		
ξ		\$					
ξ		\(\)					
Ź		18	•	•			
	1	}	•		•		
mu		7					
3		}	•				
Ś	4374	7-7/8" hole					
ŭ,	•						
			•				
• . •					•		
					•		
7		2-3/8"	with plastic coat	:ed	set in a		
			(mat	(61181)			
Ar	lington Elde (brand a	r Lockset	packer ·	at 4143'	feet		
(or	• -	other casing-tubing	seal).				
Oth	er Data						
1.	Name of the	injection formation	San Andres				
			cable) Lower San And	lres Associated			
3.	Is this a ne	w well drilled for i	injection? /_/ Yes	<u>/√</u> No			
-			well originally drille	-n	11		
4.	Has the well	ever been perforate	od in any other zone(a))? List all such perf	orated intervals		
••	Has the well ever been perforated in any other zone(a)? List all such perforated interval and give plugging detail (sacks of cement or bridge plug(s) used)						
					<u></u>		
5.	. Give the depth to and name of any overlying and/or underlyimy oil or gas zones (pools) in						
	this area. P1 45'						
		,		12			
							