

STATE OF NEW MEXICO

ENERGY AND MINERALS DEPARTMENT

OIL CONSERVATION DIVISION HOBBS DISTRICT OFFICE

GARREY CARRUTHERS
GOVERNOR

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	Sec. 19 #15-0 19-8-36 Sec. 25 # 8-H 25-7-36 Sec. 25 #15-0 25-7-36 Sec. 29 #11-K 29-7-36 Sec. 30 #3-0 36-7-36
Gentlemen:	Sec.30 #7-1 30 7-36 Sec.30 #11-K 30-7-36
I have examined the application for the: **Transfer Co. John Roses** Operator Lease & Well No. 1	5ec.31 #11-K 31-7-36 sec.35 #1-D 35-7-36 <u>10 St Zonit</u> Unit S-T-R
and my recommendations are as follows:	Sec. 35 #9-I 35-7-35 Sec. 36 #5-E 36-7-35 UTX-578 Sec. 36 #10-f 36-7-35
OK for in = we HAD DID PEA WELLS	NOT GET INF. ON
Yours very truly,	

/ed

Jerry Sexton Supervisor, District 1 STATE OF NEW MEXICO

XII.

XIII.

source of drinking water.

OIL CONSERVATION DIVISION

FORM C-108

ENERG	Y AND MINERALS DEPARTMEN'	POST OFFICE BUILDING STATE LAND OFFICE BUILDING SANTA FE, NEW MEXICO 87501	Revised 7-1-81			
APPLICA	TION FOR AUTHORIZATION TO INJECT					
I.	Purpose: X Secondary Recovery Application qualifies for admi	Pressure Maintenance	Disposal Storage			
II.	Operator: Plains Petroleum O	perating Company				
	Address: 415 W. Wall, Suite	2110 Mid1	and, Texas 79701			
	Contact party: Steve Owen	Phon	e: (915) 683-4434			
111.	Well data: Complete the data rec proposed for injection	quired on the reverse side	of this form for each well be attached if necessary.			
IV.	Is this an expansion of an existing project? K yes \square no If yes, give the Division order number authorizing the project $R-6677$.					
٧.	Attach a map that identifies all injection well with a one-half miwell. This circle identifies the	ile radius circle drawn aro	o miles of any proposed und each proposed 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 proposed opera	ation, including:				
300 BPD/pcClosed 1300-1600	the receiving formation 5. If injection is for dispose 8t or within one mile of	en or closed; imum injection pressure; te analysis of injection fl n if other than reinjected osal purposes into a zone n of the proposed well, attac ation water (may be measure	uid and compatibility with produced water; and ot productive of oil or gas			
*VIII.	Attach appropriate geological date detail, geological name, thickness bottom of all underground sources total dissolved solids concentratinjection zone as well as any surinjection interval.	ss, and depth. Give the ge s of drinking water (aquife tions of 10,000 mg/l or les	cologic name, and depth to rs containing waters with s) overlying the proposed			
ıx.	Describe the proposed stimulation	n program, if any.				
* x.	Attach appropriate logging and to with the Division they need not be		well logs have been filed			
• xI.	Attach a chemical analysis of fravailable and producing) within location of wells and dates samp	one mile of any injection o	fresh water wells (if or disposal well showing			

XIV. Certification I hereby certify that the information submitted with this application is true and correct

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

to the best of my knowledge and belief. Engineering Tech Title Bonnie Husband Date: July 2, 1990 Signature:

Applicants must complete the "Proof of Notice" section on the reverse side of this form.

 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

DECTION WELL DATA SHEET

OPER		m operating compan	LEASE	Lower Ball Andres of			
		FNL & 660' FWL	36		35E		
MELL	NO. FOO	TAGE LOCATION	SECTION	TOWNSHIP	RANGE		
							
	Schematic			Tabular Data			
			Surface Casing				
				M Composited with	L 250		
				Cemented wit			
£		1 1 3		feet determined by			
ξ.			Hole size 12-1/	4			
WWW.W.~Www.		1 3	Intermediate Casing				
3		3	Size	" Cemented wit	h sx.		
	339	3 12-1/4" hole		fest determined by			
ž		}	Hole size				
Ž		}					
Ž		h	Long string		200		
ξ		}		Cemented wit			
ξ		1 {	TOC	feet determined by			
mmmmmmmm		}	Hole size 7-7/8"				
ξ			Total depth 4363	PBTD 4328'			
ξ		\$	Injection interval	•			
ž		1 }	-	to 4294	feet		
3		{	(perforated or open-	t to <u>4294</u> -hole, indicate which)		
ξ		}					
5		\(\)					
ξ		15		•			
ζ		5			•		
ź		5	•				
ξ		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	•				
ξ	4363	7-7/8" hole	•	•			
₩ [*] \$	•						
.**		•					
• ; •					• • •		
*		•	•				
Tubin	ig size $2-3$	/8" lined	withplastic coa	ated	set in a		
Ar1	ington Elder	. Lockset	•	eterial) r at4171	feet		
	(brand ar	nd model)	•				
(or c	lescribe any	other casing-tubing	seal).				
Other	Dato		O				
1. Name of the injection formationSan Andres							
2. Name of Field or Pool (if applicable) Lower San Andres Associated							
3. Is this a new well drilled for injection? / Yes / X No							
				led? Producing oil	well		
•	, <u></u>						
, · .	4. Has the well ever been perforated in any other zone(a)? List all such perforated intervals						
4. 1	4. Has the well ever been perforated in any other zond(a)? List all such perforated intervals and give plugging detail (sacks of cement or bridge plug(s) used)						
•							
ς ,	5. Give the depth to and name of any overlying and/or underlying oil or gas zones (pools) in						
	this area.						
-	P1 45'						
•							