

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: MCDHC	Sec. 19 #15-0 19-8-36		
NSL	Sec. 25 # 8-H 25-7-35		
NSP SWD	300.25 #15-0 25-7-36		
WFX X	Sec 29 #11-K 29-7-36		
PMX	see,30 #3-0 30-7-36		
Contlana	Sec.30 #7-1 307-36		
Gentlemen:	Sec 30 #11-K 30-7-36		
I have examined the application for the:	Sec. 31 #11-16 31-7-36		
3	Sec. 35 # 7-2 35 7-35 we St 76 not Unit S-T-R		
Operator Lease & Well No.	Unit S-T-R		
and my recommendations are as follows:	Sec. 35 #9-I 35-7-35		
and my recommendations are as forlows:	Sec. 36 #5-E 36-7-35		
	Sec. 36 #10-4 367-35		
OK for in = WE HAD DID	NOT GET INF. ON		
7 EN WELLS			
Yours very truly,			

/ed

Jerry Sexton

Supervisor, District 1

Signature:

OIL CONSERVATION DIVISION POST CONSERVATION DIVISION STATE LAND OFFICE MULLDING

FORM C-108 Revised 7-1-81

		EANT	A FE, NEW MEXICO 87501				
APPLIC	ATION FOR AU	THORIZATION TO INJECT					
I.	Purpose: Applica	X Secondary Recovery Find Figure 1 Figu	ressure Maintenance ative approval?ye	Dinnosal C	Storage		
II.	Operator:	Plains Petroleum Operati	ng Company				
	Address:	415 W. Wall, Suite 2110	Midlar	nd, Texas 79701			
	Contact pa	rty: Steve Owen	Phone	(915) 683-44	434		
111.	Well data:	Complete the data required proposed for injection. Ac	on the reverse side of ditional sheets may be	this form for ea	ch well		
IV.	Is this an If yes, gi	expansion of an existing prove the Division order number	ject?	no R-6677	•		
٧.	Attach a map that identifies all wells and leases within two miles of any proposed injection well with a one-half mile radius circle drawn around each proposed injection well. This circle identifies the well's area of review.						
* 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 dat	a on the proposed operation,	including:				
300 BPD/p	er well pr	oposed average and maximum da	ily rate and volume of	fluids to be inj	ected;		
Closed 1300-1600	3. Pr	oposed average and maximum in	ioseo; jection pressure:				
	4. So:	urces and an appropriate anal the receiving formation if ot	ysis of injection flui	d and compatibili	ty with		
	5• ,IF	injection is for disposal pu at or within one mile of the the disposal zone formation w literature, studies, nearby w	rposes into a zone not proposed well, attach ater (may be measured	productive of oi	l or gas		
*VIII.	Attach appropriate geological data on the injection zone including appropriate lithological, 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 t	he proposed stimulation progr	am, 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 complete the "Proof of Notice" section on the reverse side of this form.						
XIV.	Certification						
	I hereby co	ertify that the information s t of my knowledge and belief.	ubmitted with this app	lication is true	and correct		
	Name:	Bonnie Husband	Title Er	ngineering Tech			

 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

Date: July 2, 1990

JECTION WELL DATA SHEET

	- K	1780' FSL & 1980'	FWL Sec. 30,		RANGE
	Schematic			Tabular Data	
			Surface Casing		250
				" Cemented with	
<u> </u>		1 3		feet determined by _	····
		32 12-1/4" holo	Hole size 12-1/	<u> </u>	
			Intermediate Casing		
4	408 '	3 12-1/4" hole		Cemented with	
3		1 2 3 3 3 3 3 3 3 3 3 3		feet determined by	
mmmmmmmm		}	Hole size		
3		l h	Long string		
3		}		Cemented with	
3		1 {		feet determined by _	
3		}	Hole size 7-7/8		
\$		2	Total depth 4400	PBTD 4355	
3		15	Injection interval		
3		 [4269 fee	t to 4270 -hole, indicate which)	feet
3		5	/periorated or open	-nois, indicate which/	
3		15			
3		15			
		\(\)		·	
n		15			
3		}	·		
mm	4395	7-7/8" hole	•		
			. 4		• • .
• • •					
ubin	g size <u>2-3</u>	/8" lined	withplastic_co	ated aterial)	set in a
			packe		feet
	(Didio m	10 1100017			
		other casing-tubing	8881).		
	Data	l-1-skien formation	San Andres		
		injection formation		ndres Associated	
•			njection? / Yes		
				led? producing oil we	11
— н. н в	las the well and give plu	ever been perforato gging detail (sacks	ed in any other zone(of cement or bridge	a)? List all such periplug(s) used)	Forated interva
- - 5. C	live the den	th to and name of ar	ny overlying and/or u	ndorlyimy oil or gas zo	ones (pools) in
	this area				· · · · · · · · · · · · · · · · · · ·
•			45 '		