

#### 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	Sec. 19 #15-8 19- <b>9</b> 36 Sec. 25 # 8-H 25- <b>7-35</b> Sec. 25 #15-8 25-7-3 <b>5</b> Sec. 29 #11-K 29-7-36
WFXPMX	Sec. 30 # 3-C 36-7-36
Gentlemen:	Sec.30 #1-A 30 936 Sec.30 #11-K 3c - 9-36
I have examined the application for the:	Sec 31 #11-16 31-7-36
Plaine Patricum Co. Frid Love	~3ec 35 # 7-2 35 7-35 WFX 578 ~1 1. + 7/n. t
Operator Lease & Well No.	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 #10-4 36 11 35
OK for in = we HAD DID PEA WELLS	NOT GET INF. ON
Yours very truly,	

/ed

Jerry Sexton

Supervisor, District 1

Name:

Signature:

## OIL CONSERVATION DIVISION POST OFFICE BOX 2008 STATE LAND OFFICE MULLOWING

FORM C-108 Revised 7-1-81

				OFFICE BUILDING W MEXICO 87501				
APPLICA	TION FOR AUTHORI	ZATION TO IN	JECT					
I.	Purpose: X s	econdary Rec qualifies fo	overy Press	sure Maintenan e approval?	ce [	Disposa no		ge
II.	Operator: Pl	ains Petrol	eum Operating (	Company				
	Address: 41	5 W. Wall,	Suite 2110	M	idland	, Texas	79701	
	Contact party:	Steve	Owen	P	hone: _	(915)	683-4434	
111.	Well data: Compro	plete the da posed for in	ita required on jection. Addit	the reverse si ional sheets m	de of tay be a	this form	for each we if necessary	
IV.	Is this an expa If yes, give th	insion of an ne Division o	existing projec order number aut	t? 【 yes horizing the p	roject		6677	·
٧.	injection well	with a one-h	es all wells and half mile radius ies the well's a	circle drawn	around	iles of a each pro	ny proposed posed inject	.ion
* VI.	penetrate the p	proposed injection.	a on all wells o ection zone. Su date drilled, l well illustrati	ch data shall ocation. depth	includ reco:	e a desci rd of con	intion of ea	ich
VII.	Attach data on	the propose	d operation, inc	luding:				
Closed 1300-1600	3. Propos 4. Source the 5. If inj at o the lite	r the systemed average as and an appreceiving foection is for within one disposal zon rature, stud	is open or clos nd maximum injec ropriate analysi rmation if other r disposal purpo mile of the pro e formation wate ies, nearby well	ed; stion pressure; s of injection than reinject ses into a zor posed well, at er (may be meas is, etc.).	fluid ted pro ne not ttach a sured o	and com duced wa producti chemica r inferr	patibility wi ter; and ve of oil or l analysis of ed from exist	ith gas f ting
*VIII.	detail, geolog bottom of all	ical name, t underground d solids con as well as	cal data on the hickness, and de sources of drink centrations of lany such source	epth. Give the king water (aqu 10.000 mg/l or	e geolo uifers less)	gic name containi overlyin	, and depth ing waters with the propose	to th
IX.	Describe the p	roposed stim	ulation program	, if any.				
• x.	Attach appropr with the Divis	iate logging ion they nee	and test data of data of data of data of data	on the well. itted.)	(If wel	l logs h	ave been fil	ed
• xI.	available and	producing) w	of fresh water ithin one mile o s samples were	of any injecti	ore fre	sh water Iisposal	wells (if well showing	
XII.	examined avail	able geologi ydrologic co	lls must make and c and engineering nnection between	ng data and fi	nd no e	vidence	of open faul	ts
XIII.	Applicants mus	t complete t	he "Proof of No	tice" section	on the	reverse	side of this	form.
XIV.	Certification							
	I hereby certi	fy that the	information subject and belief.	mitted with th	is appi	lication	is true and	correct

Engineering Tech

Datc: <u>July</u> 2, 1990

Title

\* 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

Bonnie Husband

#### INJECTION WELL DATA SHEET

		FNL & 1980' FEL	Sec. 35, T7S, R35E SECTION TOWNSHIP	RANGE
	Schematic		<u>Tabular Data</u>	
			Surface Casing	
			Size 7-5/8" H Cemented w	ithsx.
			TOC feet determined	
<u>\$</u> .		3	Hole size 9-5/8"	
way way way		3		
٤		3	Intermediate Casing Size " Cemented w	lth av
	360	hol	e TOC feet determined	
3		9-5/8"	Hole size	.,
3		٠		
3		has	Long string	
3		<b>}</b>	Size 4-1/2" " Cemented w	
3		[	TOC feet determined	ъу
3		}	Hole size 6-3/4"	
5		٠ ځ	Total depth 4325 PBTD 4324	
2		۶ ا	Injection interval	
mmmmmmmmm	•	ļ ţ	4248 feet to 4276 (perforated or open-hole, indicate whi	feet
5		2	(perforated or open-hole, indicate whi	ch)
5		2		
3		5		
3		ξ		
3		1 2		
m		}		
3	4325	6-3/4" hole		
8 3 1	4525			
!"		•		
				• •
٠				
lubin	ng size		ed with <u>plastic coated</u> (material)	set in a
AR1i	ngton Elder	Lockset	packer at 4191	feet
! ·		d model) other casing-tubi	•	
OF A				
	n Data			
ther	Data	niection formatio	San Andres	
other	lame of the i	njection formatio	San Andres  Lower San Andres Associated	
Other 1. N 2. N	Name of the id	or Pool (if appl	icable) Lower San Andres Associated	
Other  1. N  2. N	Name of the invariant of the invariant of Field	or Pool (if appl well drilled for	icable) Lower San Andres Associated injection? / Yes / No	
Other  1. N  2. N  3. I	Name of the invariant of the invariant of Field	or Pool (if appl well drilled for	icable) Lower San Andres Associated	
Other  1. N  2. N  3. I	Name of the investment of Field Is this a new If no, for wh	or Pool (if appl well drilled for at purpose was th	icable) Lower San Andres Associated injection? / Yes / No	perforated interva
Other  1. N  2. N  3. I  4. H  5. (	Name of the inverse of Field  Is this a new of the inverse of the inverse of Field  Is the well and give plug  Give the dept	or Pool (if appl well drilled for at purpose was th ever been perfora ging detail (sack	icable) Lower San Andres Associated injection? / 7 Yes / 7 No e well originally drilled?  tod in any other zono(a)? List all such s of cement or bridge plug(s) used)	perforated interval