

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	500.19 #15.0 19.8.36 Sec.25 # 8-H 35-7-35 Sec.25 #15-0 25-7-36 Sec.29 #11-8 29-7-36 Sec.30 #3-0 36-7-36
Gentlemen:	Sec.30 #11-K 30-7-36
I have examined the application for the:	Sec 31 #11-16 31-7-36
Operator Lease & Well No.	$\langle PA \rangle = \frac{1}{2} + \frac{1}{$
Operator Lease & Well No.	
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 7 35
OK for in = WE NAD DID PEA WELLS	NOT GET INF. ON
Yours very truly,	

/ed

Jerry Sexton Supervisor, District 1

OIL CONSERVATION DIVISION POST OFFICE BOX 2008 STATE LAND OFFICE WILDING SANTA FE, NEW MEXICO 87501

FORM C-108 Revised 7-1-81

ALLETENIADA LON MOLHORIZATION IO INJELI	APPL	ICATION	FOR	AUTHORIZATION	TO	INJECT
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I.	Purpose: Applica	X Second tion qual:	dary Recovery ifies for add	/ Pressur ministrative a	re Maintens approval?	ince D	isposal ∐no	☐ Storage
II.	Operator:	Plains	Petroleum (Operating Com	ipany			
	Address:	415 W.	Wall, Suite	2110	 	Midland, T	exas 79	701
	Contact pa	rty:	Steve Owen			Phone:(915) 68	3-4434
III.	Well data:	Complete proposed	e the data red d for injecti	equired on the ion. Addition	reverse a	ide of thi may be att	s form for	r each well necessary.
IV.	Is this an If yes, gi	expansion ve the Div	n of an exist vision order	ing project? number author	yes rizing the	no project	R-667	7
٧.	injection	well with	a one-half m	i wells and le mile radius ci ne well's area	ircle drawn	around ea	s of any p ch proposi	proposed and injection
* vi.	penetrate well's typ	the propos e, constru	sed injection uction. date	all wells of p n zone. Such drilled, loca illustrating	data shall tion, dent	. include a	deecrint	of review which ion of each tion, and
VII.	Attach dat	a on the p	proposed oper	eation, includ	ing:			
300 BPD/p Closed 1300-1600	3. Pr 4. So 5. If	oposed average and the receivable injection at or with the dispose	erage and may an appropria ving formation is for disp hin one mile sal zone form	cimum daily raped or closed; cimum injection the analysis of the proposed of the proposed that the proposed that it is not that it is not the proposed that it is not the proposed that it is not the proposed that it is not that it	on pressure of injectionan reinjec s into a zo sed well, a (may be mes	e; on fluid an eted produc one not pro	d compatited water;	oility with and f oil or gas
*YIII.	bottom of total diss	ological r all underg olved soli zone as wa	name, thickno ground source ids concentra ell as any so	eta on the injess, and depthes of drinking tions of 10,0 ach source kno	n. Give th g water (aq 100 mg/l or	e geologic puifers con · less) ove	name, and taining wa clving the	sters with
IX.	Describe t	he proposi	ed stimulatio	on program, if	any.			
* X.	Attach app with the D	ropriate] ivision th	logging and t ney need not	est data on t be resubmitte	the well.	(If well l	ogs have t	een filed
* XI.	available	and produc	cina) within	esh water fro one mile of a les were take	inv injecti	ore fresh on or disp	water well osal well	ls (if showing
XII.	examined a	vailable o er hydrolo	geologic and ogic connecti	ist make an af engineering d on between th	iata and fi	nd no evid	ance of or	nen faults
XIII.	Applicants	must comp	olete the "Pr	oof of Notice	" section	on the rev	erse side	of this form.
XIV.	Certificat	ion						
	I hereby c	ertify that of my kr	at the inform	belief.				rue and correct
	Name:	Bonn	ie Husband	1 /) a	Titl	e Engine	ering Te	ch
•	Signature:		nnie St	ustand	Da	te: July 2	1990	
tadua	itted. it ne	ed not be	duplicated a	ions VI, VIII and resubmitte with origina	d. Places	ahow the	data and a	eviously circumstance

JECTION WELL DATA SHEET

LL		TAGE LOCATION	, Sec. 30, T7S, R36E SECTION	TOWNSHIP	RANGE
	Schematic		<u> </u>	abular Data	
		•	Surface Casing		160
			Size 8-5/8"		
1 1	}	1 1 7	TOC		
		1 3	Hole size 12-1/4"		
			Intermediate Casing		
	299'	3	Size	" Cemented with	
3	233	12-1/4" hole	тос	feet determined by	
₹		\	Hole size		
{		} }	Long string		
\$		}	Size 5-1/2"	" Cemented with	250
mmmmmmmm		 {	TOC		
\$		1 }	Hole size 7-7/8	1	
\$. 3	Total depth 4316		
3		}	Injection interval	•	
		1 2	4230 feet	to 4270	feet
3		1	(perforated or open-h	ole, indicate which)	_
ξ		1	1		
ξ		18	, •		
ξ		}		•	
ξ		2			
rn		\$ 17.00			
ξ	4290	7-7/8" hole		•	
1'.			•		٠.
		•			
					set in a
			•	(87181)	
irl:	ington Elder		packer .	et4150	feet
r d	•	other casing-tubin	g seal).		
her	Data				
N	lame of the i	njection formation	San Andres		
N	lame of Field	or Pool (if appli	cable) Lower San And	ires Associated	
·	s this a new	well drilled for	injection?7 Yes	<u>₹</u> 7 No	
1	If no, for wh	nat purpose was the	well originally drill	ed? producing oil w	e11
_	las the well and give plug	ever been perforat gging detail (sacks	ed in any other zone(s of cement or bridge p)? List all such per lug(s) used)	forsted interv
. H					
-	Cino Abo doc	th to and some of s	ny overlying and/or un	darlyima oil or das z	ones (pools) i