

STATE OF NEW MEXICO

ENERGY AND MINERALS DEPARTMENT

OIL CONSERVATION DIVISION AZTEC DISTRICT OFFICE

1000 RIO BRAZOS ROAD AZTEC, NEW MEXICO 87410 (505) 334-6178

BOX 2088 SANTA FE, NEW MEXICO 87501		
RE: Proposed MC Proposed DHC Proposed NSL Proposed SWD Proposed WFX Proposed PMX		
Gentlemen:		
! have examined the application dat	$ed \qquad 6-17-82$	
for the Capital OlyGus Corp. Operator	SFPRR # 93 Lease and Well No.	L-21-16N-6W Unit, S-T-R
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	iws:	
and my recommendations are as follo	•	
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Disapple:		
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	•	•		BANTA PE NEW MEXIL	.0 8/501	•		E See A	280
APPL*C	ATION FOR A	UTHORIZAT	ION TO INJECT				•		
ī.	Purpose: Applica	Seco ation qua	ndary Recover lifies for ad	y Pressure ministrative ap	Maintenau proval?	ce Di-	neval by	G storage	,080 1980
11.	Operator:	C	apital Oil &	Gas Corporation	on			701.00	N. C.
	Address:	P	.O. Box 2130	Kilgore, Texa	as 75662			1012	<u> </u>
	Contact pa	arty: <u>G</u>	ary Blanks	· · · · · · · · · · · · · · · · · · ·	ρ	hone: <u>21</u>	<u>4-983-2</u>	081	
III.	Well data			equired on the ion. Additiona					!
IV.	Is this a	n expansi ive the D	on of an exis ivision order	ting project? number authori	X yes	no roject <u>R</u> -	4875		<u> </u>
٧.	injection well. Th:	well wit is circle	h a one-half (identifies t	l wells and lea mile radius cir he well's area	cle drawn of review.	around each	propose	ed injection	
VI.	well's ty	the prop pe, const ic of any	ruction, date	all wells of pu n zone. Such d drilled, locat illustrating a	ata shall ion, depth	, record of	escripti	on of each	nhich I
VII.	Attach da	e ta on the	proposed ope	ration, includi	ng:				50
	2. WI 3. Pi 4. Se	hether the roposed a cources and the rece finjectication withe disp	e system is opverage and made an appropriation of the contraction is for dispatch on a contraction one mile osal zone form	ximum daily rat ben or closed; ximum injection ate analysis of on if other that bosal purposes of the propose mation water (m nearby wells, e	Closed pressure; injection n reinject into a zon d well, at ay be meas	250 PSI fluid and ed produced e not produ tach a chem	compatib water; ctive of ical ana	ility with and On Fi oil or ga lysis of	le Is
VIII.	detail, go bottom of total diss injection injection On Fil	eological all unde solved so zone as interval E	name, thicknown rground source lids concentrate well as any so	ota on the injects, and depth.es of drinking ations of 10,00 uch source known	Give the water (aqu O mg/l or n to be im	geologic [°] n ifers conta less) overl	ame, and ining wa ying the	depth to ters with proposed	agic
x.	Att250 Ga	la Agide	logging and	test data on the	e well. (If well log	s have b	een filed	
XI.	Electr Attach a d available	ic Log A chemical and prod of wells	ttached analysis of fi ucing) within	resh water from one mile of an oles were taken	two or mo y injection				
XII.	Applicants examined a	s for dis available mer hydro	geologic and logic connect:	ust make an aff engineering da ion between the	ta and fin	d no eviden	ce of op	en faults	
XIII.	Applicants	s must co	mplete the "P	roof of Notice"	section o	n the rever	se side	of this fo	rm.
XIV.	Certificat	tion							
			hat the inform knowledge and	mation submitte	d with thi	s applicati	on is tr	ue and cor	rect
	Name:	Gary B	-		Title	Vice Pres	ident o	f Operati	ons
	Signature	. Z	my Kla	h	Dat	e: 6/3/8	32		

* 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.

All information was filed with extension of waterflood

on SFPRR # 79 submitted 5-15-82.

III. WELL DATA

- A. The following well data must be submitted for each injection well covered by this application. The data must be both in tabular and schematic form and shall include:
 - (1) Lease name; Well No.; location by Section. Township, and Range; and footage
 - (2) Each casing string used with its size, setting depth, sacks of cement used, hole size, top of cement, and how such top was determined.
 - (3) A description of the tubing to be used including its size, lining material, and setting depth.
 - (4) The name, model, and setting depth of the packer used or a description of any other seal system or assembly used.

Division District offices have supplies of Well Data Sheets which may be used or which may be used as models for this purpose. Applicants for several identical wells may submit a "typical data sheet" rather than submitting the data for each well.

- 8. The following must be submitted for each injection well covered by this application. All items must be addressed for the initial well. Responses for additional wells need be shown only when different. Information shown on schematics need not be repeated.
 - (1) The name of the injection formation and, if applicable, the field or pool name.
 - (2) The injection interval and whether it is perforated or open-hole.
 - Perforations: 823-828' state if the well was drilled for injection or, if not, the original purpose of the well.
 - (4) Injection
 Give the depths of any other perforated intervals and detail on the sacks of cement or bridge plugs used to seal off such perforations.

 None
 - (5) Give the depth to and name of the next higher and next lower oil or gas zone in the area of the well, if any.

 None In Area

XIV. PROOF OF NOTICE

All applicants must furnish proof that a copy of the application has been furnished, by certified or registered mail, to the owner of the surface of the land on which the well is to be located and to each leasehold operator within one-half mile of the well location.

Where an application is subject to administrative approval, a proof of publication must be submitted. Such proof shall consist of a copy of the legal advertisement which was published in the county in which the well is located. The contents of such advertisement must include:

- (1) The name, address, phone number, and contact party for the applicant;
 On File
- (2) the intended purpose of the injection well; with the exact location of single wells or the section, township, and range location of multiple wells:
- On File
 the formation name and depth with expected maximum injection rates and pressures; and
- (4) a notation that interested parties must file objections or requests for hearing with the Oil Conservation Division, P. O. Box 2088, Santa Fe, New Mexico 87501 within 15 On File
 NO ACTION WILL BE TAKEN ON THE APPLICATION UNTIL PROPER PROOF OF NOTICE HAS BEEN SUBMITTED.

NOTICE: Surface owners or offset operators must file any objections or requests for hearing of administrative applications within 15 days from the date this application was mailed to them.

	Gas Corporation	Sante Fe Pacfic		
		LEXSE 21	16N	6W
83 1980'	FSL & 10' FWL	SECTION	FOUNSHEP	RANGE
Schematic			Tabular Data	
لا ا ا ا الله	← 12-1/4" hol	e Surface Casing		
		Size 8-5/8		
		TOC Surface		, <u>Visual</u>
S. Silvanian S.	8-5/8 Csg 83'	Hole size 12-1/	/4"	. `
		Intermediate Casing		
	7-7/8 hole		. • Cemented wi	thsx.
(11111)	4-1/2 csg			
11 11 15		Hole size		
ען וו ען.	← T0C			
	396'	Long string		
Particular de la constantia de la consta	2-3/8"	Size 4-1/2	Cemented wi	th 85
	Tubing	TOC 396'	feet determined b	y <u>Calculated</u>
	. ==	Hole size	8	· Company of the comp
	A 4.0 1	Total depth 8391		
	4-1/2 pker 519'	Injection Interval		
	perf	•	et to 238 (4JSPF)	foot No.
	823-828'	(perforated or open	-hale, Indicate which	का 🔻 👌
	→ → TD 839			Jan Gr
ubing size	2-3/8 line	ed with J-55		set in a
Guiberson Uni			er at _519.82	faat
	nd model)	раск	519.02	
or describe any	other casing-tubi	ng seal).		•
ther Data				
. Name of the	injection formatio	Gallup - Hos	pah	
. Name of Fiel	d or Pool (if appl	icable) Miguel Creek	- Gallup	
J. Is this a ne	w well drilled for	injection? 📈 Yes		
	het purpose was th	e well originally dri	11ed7	
	•	-	•	
			•	
If no, for w		ted in any other zone	(a)7 List all such	perforated intervals
If no, for w	ever been perfora	ited in any other zone is of cement or bridge	(s)? List all such plug(s) used)	perforated intervals
If no, for w	ever been perfora	ted in any other zone s of cement or bridge erf.	plug(s) used)	
If no, for w	ever been perfora	erf.	plug(s) used)	
If no, for w	gging detail (sack No other p	erf.	plug(a) used)	

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