ENERG	Y AND MINERALS DEPARTMENT	POST OFFICE DOX (2019) BTATE LAND OFFICE BUILDING SANTA FE, NEW MEXICO 6/301	Nevised /-1-81
ΑΡΡΙΤΓΑ	TION FOR AUTHORIZATION TO INJECT	т	Hobbe OCD
	Purpose: Secondary Recover	ry Pressure Maintenance dministrative approval?	Disposal Storage
Π.	Operator: <u>C & C Operat</u>	ing Corp.	
	Address: P. 0. Box 60	16 Hobbs, NM 88241	
	Contact party:Joe_D. Ram	Pho	ne: <u>392-6525</u>
111.	Well data: Complete the data r proposed for inject	required on the reverse side tion. Additional sheets may	of this form for each well be attached if necessary.
I۷.	Is this an expansion of an exis If yes, give the Division order	sting project?yes r number authorizing the pro	x no ject
۷.	Attach a map that identifies al injection well with a one-half well. This circle identifies t	mile radius circle drawn ar	wo miles of any proposed ound each proposed injection
* VI.	Attach a tabulation of data on penetrate the proposed injection well's type, construction, date a schematic of any plugged well	on zone. Such data shall in e drilled, location, depth,	record of completion, and
VII.	Attach data on the proposed ope	eration, including:	
	 Whether the system is a Proposed average and ma Sources and an appropriate the receiving formation If injection is for distance at or within one mile the disposal zone for 	aximum injection pressure; iate analysis of injection f ion if other than reinjected sposal purposes into a zone e of the proposed well, atta	luid and compatibility with produced water; and not productive of oil or gas
*VIII.	Attach appropriate geological of detail, geological name, thickn bottom of all underground source total dissolved solids concents injection zone as well as any s injection interval.	ness, and depth. Give the g ces of drinking water (aquif rations of 10,000 mg/t or le	ers containing waters with ss) overlying the proposed
IX.	Describe the proposed stimulat:	ion program, if any.	
* X.	Attach appropriate logging and with the Division they need not	test data on the well. (If t be resubmitted.)	well logs have been filed
* XI.	Attach a chemical analysis of a available and producing) within location of wells and dates sam	n one mile of any injection	fresh water wells (if or disposal well showing
X11.	Applicants for disposal wells r examined available geologic and or any other hydrologic connect source of drinking water.	d engineering data and find	no evidence of open faults
XIII.	Applicants must complete the "I	Proof of Notice" section on	the reverse side of this form.
X1V.	Certification		
	to the best of my knowledge and	d belief.	application is true and correct
	Name: 100 D. Ramey	Title	2 13 KG
indua.	Signature: the information required under Sec tted, it need not be duplicated the earlier submittal.	ctions VI, VIII, X, and XI a	bove has been previously

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Tubing size <u>2-3/8"</u> lined with <u>Salta PVC</u> (material)	_set in a
<u>Guiberson Tension</u> (brand and model) (or describe any other casing-tubing seal).	feel
 Other Data 1. Name of the injection formation <u>San Andres</u> 2. Name of Field or Pool (if applicable) <u>Arkansas Junction San Andres</u> 3. 1s this a new well drilled for injection? <u>77 Yes</u> <u>787 No</u> If no, for what purpose was the well originally drilled? <u>Oil Well</u> 	
4. Has the well ever been perforated in any other zene(a)? List all such perform and give plugging detail (sucks of cement or bridge plug(s) used)No	ted intervals
5. Give the depth to and name of any overlying and/or underlyise oil or gas zones Arkansas Junction Queen Gas Pool @ around 4350 this area.	(pools) in)'

INJECTION WHEE DATA SHEET

WELLS WITHIN AREA OF REVIEW

Cavalcade Oil Corp. Silver State No. 1 330' N & 1980' W Section 13, Township 18 South, Range 36 East 8 5/8" casing @ 1322' with 625 sxs. Circulated 135 sxs. 12½" hole. 4½" casing @ TD 5175' with 700 sxs. Calculated top of cement 2175'. 7 7/8" hole. Perforated in San Andres and completed as an oil well. 4912'-5066' August production-303 bbls. oil, 462 bbls. water.

Cavalcade Oil Corp. Golden State No. 1 660' S & 1980' W Section 12, Township 18 South, Range 36 East 8 5/8" casing @ 1350' with 425 sxs. Circulated 136 sxs. 11" hole. 55" casing @ Td 5227' with 675 sxs. Calculated top of cement 1900'. 7 7/8" hole. Perforated in San Andres 4905'-5074' and completed as an oil well. Temporary abandoned San Andres by setting bridge plug @ 4875'. Perforated Queen 4382'-4394'. Tested 40 MCF/Day. Is now shut-in.

C & C Operating Corp. Lea OR State No. 2 560' S & 1980' E Section 12, Township 18 South, Range 36 East 8 5/8" casing @ 360' with 240 sxs. Cement circulated. 12%" hole. 5%" casing @ TD 5210' with 295 sxs. Top cement 3700' by Temperature Survey. 7 7/8" hole. Perforated in San Andres 4916'-5066' and completed as an oil well. August production-130 bbls. oil, 380 bbls. water PLUGGED AND ABANDONED WITHIN AREA OF REVIEW Axtec Oil & Gas Co. Gulf State No. 1 1980' S & E Section 12, Township 18 South, Range 36 East 8 5/8" Casing set @ 357' with 240 sxs., circulated 40 sxs. 12%" hole. 5%" casing set @ 5200'(Total depth) with 325 sxs. Top of cement @ 3200' by Temperature Survey. 7 7/8" hole Perforated 4992'-5104' and originally completed as an oil well in the Arkansas Junction San Andres Fool. Plugged & abandoned as illustrated below:



C & C Operating Corp. will operate the Lea OR State No. 3 disposal system as a closed system. Only produced water from the Arkansas Junction San Andres Pool will be injected into the well. The initial volume will be 20 bbls. per day with an anticipated maximum volume of 100 bbls. per day. The well will initially accept fluid on a vacuum and the maximum injection pressure should be 500 psi. However, a maximum pressure for the well of 988 psi is requested. Injection will be into the San Andres producing formation. The small volume injected will probably not affect the producing ability of surrounding producing wells and could give the operator an indication of the potential for future waterflood possibilities.

The San Andres in the area is predominately dolomite with some sand stringers. The formation reacts well to acid treatment and the perforations in the injection well have been treated with 100 gals. of acid. The top of the San Andres is around 4750 feet and has a total thickness of around 730 feet. Well logs have been previously submitted to the Division.

After examining the available engineering and geological data it is concluded that there is no evidence of open faulting or any other hydrologic connection between the disposal zone and the Ogallala fresh water source of drinking water in the area. The depth to the base of the Ogallala in the area is around 290 feet. Analysis from several fresh water wells in the area is attached to this application.

Treated oil has been pumped into the annular space above the packer and a pressure guage will be installed to monitor for tubing or packer leakage.

Copies of this application have been forwarded to the surface owner and lessee and to all leasehold operators within one-half mile of the injection well, list attached.





BOX 4513 ODESSA, TEXAS 79760

TECH SERVICE LABORATORY: Odessa, Texas Phone (915) 337-0055 & 563-0863 RESEARCH LABORATORY: Houston, Texas Phone (713) 431-2561 PLANT: Odessa, Texas Phone (915) 337-0065

EEPORT FOR Patrick Gray	DATE SAMPLED	
s Skidmore	DATE REPORTED 12-26-85	
CC	FIELD LEASE, OR WELL Fresh Water	
CC		
COMPANY <u>General Petroleum</u>	FORMATION	
AGORESS	DEPTH	
SERVICE ENGINEER Cecil Brumley	SUBMITTED BY	
		1

GERMEAN ANALSE CALLER THE

	NEX NEX	SE 1/4	Field, Leas	se, or Well
Chemical Component	179 R36 #1	5 27 718R36 #2	NE 14 53 T19 R36 #3	SE 1/4 S34 718 RSG 34 #4
Chloride (CI)	50	50	50	50
ron (Fe)	0	0	0	0
Total Hardniess (Ca CO3)	190	230	200	190
Culcium (Ca)	63	92	64	68
Magnesium (Mg)	4.9	9.7	9.7	4.9
alcarbonate (HCOg)	232	183	195	207
Curbonate (COg)	0	0	0	0
Suifate (SO4)	41.3	90	61.2	57.5
Hydrogen Sulfide (H ₂ S)	0	0	00	0
Specific Gravity	1.001	1.001	1.001	1.001
DANKINK X XXXXX TOS	449.3	445.2	423.4	438
pris Seckinan [J] Strip []	7.4	7.5	7.5	7.8
Socium	53.1	20.5	43.5	50.6
Scale Index				
CaCO2 25 F	0.23	0.35	0.23	0.58
CaCO <u>2_160_F</u>	0.96	1.08	0.96	1.31
	neg.	neg.	neg	neg.
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OTHER DESCRIPTION, REMARKS AND RECOMMENDATIONS

REPORTED BY JOE Edwards

nus Tech Service

ADDRESS LIST

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Conoco, Inc. P. O. Box 460 Hobbs, NM 88240 Maralo, Inc. P. O. Box 832 Midland, TX 79702 Elk Oil Company P. O. Box 310 Roswell NM 88201 Cavalcade Oil Corp. P. O. Box 16187 Lubbock, TX 79490 New Mexico State Land Office P. 0. Box 1148 Santa Fe, NM 87504-1148 Attention: Mr. Ray Graham Snyder Ranches P. O. Box 726

Lovington, NM 88260