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1658

Application, Transcript,
Small Exhibits, Etc.

The Texas Company, Midland, Texas,

Oil Conservation Commission, Santa Fe. New Mexico.

Sirs:-

Les angeles 39, California.
Narch 12th. 1959.

In regards to the proposed disposal of salt water from certain, locations near , and anything is near in these porous formations as are in these locations of this part of the State of New Mexico. I am and have reasons to know that the claim of or never will be any oils or gas in this two miles that are claimed in the application to the Oil Senservation Commission of the State of New Mexico is very injurious to the unharmed interests in SE2 of Sec. 25. Twp 115. Rge 32E. for the ones that have interests in this claim. This is one of the very large eneroachments of the rights of lease helders in this most persua section known in the whole world, and I feel that we objections to this proposal, shows that I will be imposed upon in this my leases might receive most of all of this salt water that the claim is made for.

I am in a proper connection with certain interests in Houston, Texas for the operation of my interests in the above lease for gas and/or oil and I could not possibly profit in the operation of this interests, and with all of my under land of my lease flooded with salt water that does not help in any locations such as are in any percus underlands, so I must be injured in this proposal, so I will not and must not aggree to this. I have just went through with a same kind of a movement here in Los Angeles in which case I aggreed, but it was a case of drinkable waters, but this other as in the above case , is salt water, a big problem in any bodies country, and if it was just on the surface it would be not so bad but in and down under, and in percus underlands, it is out of the question with me.

If I did not have any interests near this Moore fields I would not abject, and at this distance my interests in Roosevelt County in several locations would not be effected as I know it, at this time.

I want to urge the denial of this proposal of the Texas Company by the Cil Conservation Commission of the State of New Mexico. I am

3029-Perlita Ave. Los Angeles 39, California.

Roberts 159

Docket Mailed

Oil Conservation Commission, Maybry Hall, Santa Fe, New Mexico. Attention; Mr.Elvis A.Utz, Los Angeles 39. California. April 24th. 1959.

Dear Sirs;-

I have before my your Docket notice for 9 A.M., May 6th.1959 in Mabry Hall, State Capitol., Santa Fe., with the application from the Texas Company to pump salt water into any caverns down under where the undersigned has and am paying rentals for until 1968 as I see it.

This lease is for sale for the sufficient reason that I am nearing 76 years of Some of these leases near by was bought for the price of \$307.23 and \$341.98 in the near vacinity and new along comes Mr. Texas Oil Company and find that they want to fill up eaverns that lay under and in the lease that I am paying to hold for future development or sale and in addition some of the oil companies has written to me that there is a dry hele on this lease when that is not true at all, but instead a eavern that they drilled into two ones are wanting to handle but if the Texas Company sumps at the rate of some 3400 barrels per day into this known cavern it will spoil my valuele holdings in this lease and I will very much injured and make my lease very much wrthless in these depths that they speak of, etc. I did offer this leade for sale at \$70.00 per acre and since the notice that I got from the Texas Company, dated March 6th. 1959, I will let them have this lease for the low price of \$30.00 per acre and let them have it for all worths that they can get out of it. I don't want any intrusions in my lease rights for not one cant less and they must be held strictly for any trespassing in this lease in this Hoore oil formation in any and all ways possible. I cannot be in Santa Fe, New Mexico until about May 27th.or May 28th.1959.

The very idea of any ones taking advantages through a due process of law, if it is granted is not the way that I was able and did buy this lease for specultive purposes, and have turned down effers of late and also last year that was to small of a profit, etc. Also I find a Mrs. John H. Moore of Caprock is much interested also in this move of the Texas Company in Properties that they do not have any rights whatseever and if it is granted to the Texas Company, I am greatly injured in my plans for what ever they might be, etc. I wonder if I should ask the Texas Company for a like deal, just how would they seact, and too, Mr. Utz, if you was in my shoes, make it plain, just how would you react. I will make this very good deal for them, at \$30.00 cash, for within one fourth miles, cornerwise from this 160 acres I have lease was bought for more \$100.00 per acre. You wen have what all of us paid for our leases on file. My lands in Dimnitt County Texas no one have tried to molest in any manner and also in West Arkansas nor did they in Michigan when I was a owner there, in south Lichigan. I can meet with them along in the last of May only. I an

Los Angeles 39; California.

PS; I will leave Los Angeles May 24th. will be in Santa Fe May 26th. maybe 27th. also. I would like to meet any of the Texas Company people on this distroying of my leasehold, as I see it. I wonder what they would do if I should dump any of my refuse on them, or what kind of a ruling would you make, in my doing something detriment. I to the Texas Company. So Mr. Utz do not favor any one by allowing them to pump salt water in any caverns on W leasehold.

Work Let Co. on & No. 3/10 & asked if Ohen want matter set for Learning.

Our Learning.

Our Learning.



STATE OF NEW MEXICO

STATE ENGINEER OFFICE

SANTA FE

S. E. REYNOLDS STATZ ENGINEER

May 5, 1959

ADDRESS CORRESPONDENCE TO:
P. O. BOX 1079
SANTA FE, N. M.

Oil Conservation Commission State Capitol Building Santa Fe, New Mexico

Attn. Mr. Utz

Gentlemen:

Reference is made to your Case No. 1658 on your Examiner Hearing Docket for May 6, 1959. I will not be able to attend this hearing and therefore consider it advisable to state the State Engineer's position in this matter.

Examination of the file on this well reveals that the surface casing consists of 346 feet of 13 3/8 inch casing on which cement was circulated to the surface with 350 sacks; that there is 3540 feet of 8 5/8 inch casing on which cement was circulated to the surface with 2000 sacks. It is my understanding that neither of these two strings of casing will be perforated. The formation below the longer of these two strings of casing is of permian age. If this information obtained from the file is correct, the State Engineer offers no objection to the use of this well for disposal of salt water. If anyone of the statements is incorrect, the State Engineer does object to the use of this well for salt water disposal.

Very truly yours,

S. E. Reynolds State Engineer

By: Frank E. Irby

Chief

Water Rights Division

FEI/ma cc-R. L. Borton WELL HISTORY - PRESENT SWD WELL

State of New Mexico "BN" (NCT-1) SWD-1

1434' FSL and 898.6' FWL, Section 25, T-11-S, R-32-E

Lea County, New Mexico

Total Depth: 1,450°
Disposal Interval: 1,260° to 1,440°
Disposal Formation: Dewey Lake
Date Disposal Commenced: May 21, 1958
Date Disposal Commenced: May 21, 1958
Present Rate of Disposal: 3,630 Barrels Water Per Day
Present Injection Pressure: 1125 psi
Present Injection Pressure: 1125 psi
Cumulative Volume of Water Disposed: 854,106 Barrels to April 1, 1959
Cumulative Volume of Water Disposed: 854,000 barrels Water Per Day
Anticipated Future Disposal Needs: 5,000 to 7,000 Barrels Water Per Day

OIL CONSERVATION COMMISSION
EXHIBIT NO. 2
CASE NO. 1658

1000 11 H 1000

Caprock, New Mexico 9 March 1959

New Mexico Oil Conservation Commission Santa Fe, New Mexico

Gentlemen:

This is to certify, that I, Myrtle M. Moore, of Caprock, New Mexico, am the owner of -

Both surface and mineral rights in the N/2 of Section 25, Township 11 South, Range 32 East, Lea County, New Mexico, in the Moore Devonian Pool.

And I do hereby formally protest the application of the Texas Company, Box 352, Midland, Texas, to dispose of salt water by injection into their Well No. 1, on State Lease New Maxico "EN" (NCT-1), Lea County, Unit: L. in the 5/2 of said Section 25, in or below the San Andres formation.

This proposed application will be very detrimental to production of oil in the north half of said Section 25, in which I have four producing wells.

Signed this 9 day of March, A. D., 1959.

mystle M- mone

Sworn to and subscribed before me this 9 day of March, 1959, by Myrtle M. Moore.

My Commission expires

Bina Mae Hall Notary Public

OIL CONSERVATION COMMISSION SANTA FE, NEW MEXICO

My recommendations for an order in the above numbered case (6) are

leny Departs oppication to impert

Salt Hoo above the perm, producing

yone on the grounds that it may be a vaste.

There are other day beles in the

issumediate area that can be used for

5 W injection.

Staff Member

Mrish!

EXAMINER HEARING OIL CONSERVATION COMMISSION May 6, 1959

IN THE MATTER OF: Case No. 1658

TRANSCRIPT OF PROCEEDINGS

EXAMINER HEARING OIL CONSERVATION COMMISSION May 6, 1959

IN THE MATTER OF:

Application of The Texas Company for an order authorizing a salt water disposal well.

Applicant, in the above-styled cause, seeks an order authorizing the disposal of produced salt water through its "BN" (NCT-1) Well No. 1 located 1980 feet from the South line and 660 feet from the West line of Section 25, Township 11 South, Range 32 East, Lea County, New Mexico. Applicant proposes to inject the produced salt water in the interval from 3529 feet to 7430 feet.

)<u>Case 1658</u>

BEFORE:

Elvis A. Utz, Examiner

TRANSCRIPT OF PROCEEDINGS

MR. UTZ: The next case will be Case 1658.

MR. PAYNE: Case 1658: Application of The Texas Company for an order authorizing a salt water disposal well.

MR. WHITE: If the Commission please, Charles White of Gilbert, White and Gilbert, Santa Fe, New Mexico, appearing on behalf of the Applicant.

If the Examiner please, at the time of the filing of our application, or since the time of filing of the application, rather, the name of the Applicant has been changed from The Texas Company to the Texas Company, Inc. We would like to request that any order that might issue, that it refer to the Applicant as the Texas Company, Inc., formerly The Texas Company. We have one

witness, Mr. Herbert Wade.

If the Examiner please, there is not a "The" before the Texas Company, Inc. It's just "Texas Company, Inc."

MR. PAYNE: That change is effective now?

MR. WADE:: It was effective May 1, yes, sir.

(Witness sworn.)

H. N. WADE

called as a witness, having been first duly sworn on oath, testified as follows:

DIRECT EXAMINATION

BY MR. WHITE:

- Q Will you state your full name, please?
- A H. N. Wade.
- Q By whom are you employed and in what capacity?
- A Texas Company, Incorporated. I am Division Proration_

Engineer.

- Q Are you familiar with the Applicant's petition in Case No. 1658?
 - A Yes, I am.
 - Q Have you previously testified before the Commission
 - A Yes, sir.

MR. WHITE: Mr. Examiner, are the witness's qualifications acceptable?

MR. UTZ: Yes, sir, they are.

Q The Applicant seeks authority to dispose of salt

water through your "BN" (NCT-1) Well No. 1. Is it the intention of Texas Company, Inc., to fully convert this well at this time, Mr. Wade?

A Mr. White, the intention of Texas Company at this time is to obtain the use of this well as a standby to a salt water disposal well which has previously been drilled and is presently in use in this field. The permit on the salt water disposal well that is in use now, our State of New Mexico "BN" Well No. SWD-1 was granted by the Commission through its Order No. SWD-7. We have, since the time of the receipt of that permit, we have been injecting water i to this well. This is in compliance with Order No. R-1224-A of the Commission, which relates to salt water disposal in Lea County. The Moore-Devonian Pool is one of the ten most critical areas, as outlined by the State Engineer's Office.

posal program in this area?

(Texas Company, Inc.'s Exhibits Nos. 1, 2, 3 and 4 marked for identification.)

Q In reference to your testimony, you may refer to Exhibit 1 and explain it as you go along.

A Yes, sir. The exhibit which has been marked as

No. 1 shows the area in the vicinity of the proposed disposal well.

The proposed disposal well is outlined in a blue circle. The system presently in use in the field is shown as yellow for four

and a half inch pipe in the gathering system; as green for the six and five-eighths inch pipe in the gathering system.

It might be pointed out that the injection station as indicated on the plat is actually immediately adjacent to our SWD-1 Well.

- Q That's in the southern part of the area?
- A Yes, sir.
- Q Which is in Section 25?

A Southwest Quarter of Section 25. The area involved or the area in which production of water from the Devonian is made is shown outlined in red.

Q Will you state the well history of your present disposal well and in so doing, also refer and explain Exhibit No. 2?

A As shown on Exhibit No. 2, the total depth, first, the present injection well is located 1434 feet from the South line and 898.6 feet from the West line of Section 25, Township 11 South, Range 32 East, in Lea County. The total depth of this well is 1450 feet. We are disposing of water into the Dewey Lake formation from 1260 to 1440 feet. We commenced injection May 21, 1958. At present the well is disposing of approximately 3630 barrels of water per day, give or take 200 barrels.

The present injection pressure is 1125 psi; the cumulative water as of April 1, 1959, was 854,106 into the injection well. We anticipate that the system will be required to dispose

of something between 5,000 and 7,000 barrels of water per day ultimately.

Q Would you give the completion program and the well history of the proposed injection well?

A Yes, sir. As I do so, I might refer the Examiner to the application which was filed by The Texas Company to obtain administrative approval on this application. It contains the data necessary, and I will just refer to it.

The State of New Mexico "BN" (NCT-1) Well No. 1 is located in Unit L, Section 25, Township 11 South, Range 32

East. It is to be used as a supplementary disposal well to dispose of water being produced from the Moore- Devonian Pool. It is planned to use the annulus between the eight and five-eighths inch intermediate casing and the five and one-half inch oil string as the injection interval; and in so doing, we will have open to injection the San Andres, Glorietta, Upper Clear Fork, Tubb, Lower Clear Fork, and Abo formations.

Top of the injection zone will be 3,529 feet, or the base of the intermediate casing. The top of the injection zone will be 7430 feet or the top of the cement behind the long string. So far as we know there is no injection of this type being used in the area. The surface casing is 13 - 3/8 inch O.D. set at 346 feet, cemented with 350 sacks; the cement on this string was circulated. As pointed out before, the base of the intermediate string was 3529; the cement on this string was likewise circulated

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On the 5 - 1/2 inch, it was set at 10,232 using 450 sacks, and as previously mentioned, the top of the cement on that string is 7430.

Q In your opinion, will this casing adequately protect any fresh water zones?

A Yes, sir, it will. The deepest fresh water that we are aware of is approximately 300 feet, I believe it is -- we will certainly adequately have that covered. As mentioned previously, this well is an oil producer and is currently producing from the Pennsylvanian from 9654 to 9710 feet. There is no next higher producing horizon. The next lower producing horizon would be the Wolfcamp gas at approximately 8150 feet.

As mentioned before, we expect we are at this time injecting approximately, or disposing of approximately 3500 barrels a day, which could go up to as high as 7,000 barrels a day. This well would be used in standby only to dispose of a part or all of that amount, if necessary.

Q In your opinion, is the injection zone of sufficient porosity and permeability to accept this anticipated volume of water?

A Yes, sir. I think when we get to the log that it can be shown, or it can be seen by the Examiner that there is porosity development throughout this entire interval. The injection will be by pump at an estimated pressure of 200 psi. We have not tested this interval and therefore we are just estimating

this we anticipate a closed system. We don't expect any filtration or chemical treatment except in the instance where if we believe that corrosion might be involved, which we are not anticipating. The water is mineralized to such a degree that it is unfit for domestic, stock, and irrigation purposes and we do not think that there is any fresh water in any of the zones into which injection will be made. I think that covers the information on the proposed injection well.

Q Now will you refer to the log, Exhibit No. 3, and explain that, please?

been marked on the log as the base of the intermediate casing.

Also the tops of the various formations which will be open to the injection have been marked for the convenience of the Examiner.

I think a detailed analysis of this log will not add very much to the hearing. I might mention this, that the zones which will be opened are not too well defined so far as production tests are concerned. We do know this, that in one drill stem test in the San Andres in a Texas Company well, the J. H. Moore No. 1, this drill stem test was from 4,055 to 4,160 feet; during a two hour and fifteen minute test, the well recovered 55 feet of mud, 400 feet of muddy salt water. It had a final shutin pressure of 860 pounds per square inch. The Glorietta was also drill stem tested in this well from 5340 to 5486 feet. The test lasted for one hour and fifteen minutes, or the tube was open for that length of

time, recovered 210 feet of drilling water with a final shutin pressure of 30 pounds. There have been no additional drill stem tests of any of the remaining zones which will be open in this well, either in this well itself or any other well in the area, so we don't know too much about it. We can only assume that every one has had available to them the logs on all of their wells and the inspection of these logs has indicated that there will not be production from these zones.

Q Mr. Wade, do you have a water analysis report?

A Yes, sir, we have had made for us an analysis of the water to be injected, or being injected in this field, or disposed of. I might point out on this analysis --

Q Is that Exhibit No. 4?

A Yes, it is Exhibit No. 4. I might point out that of particular importance is the fact that the hydrogen sulfide is negligible or of not measurable quantity; the total solids are 47,000 parts per million. The mineral composition, sodium chloride, is 35,200 parts per million. This we consider to be relatively high mineralization of the water.

Q In your opinion is the water corrosive?

A No, sir. I don't think that we will expect too much corrosiveness primarily due to the fact that the hydrogen sulfide is very low. We just will not be able to determine the corrosiveness of the fluids being injected, of the water being injected, until we try them. We have not encountered any corrosiveness.

problems with our present injection. If we do encounter corrosive ness, certainly, particularly as pertains to this requested disposal, we would take all necessary steps to inhibit the water to protect the casing in the proposed well.

Q What is the current producing status of the subject well?

A The well is currently producing, has an allowable assigned to it of six barrels of oil per day. It flows this allowable at a gas-oil ratio of 19,160. This gas-oil ratio does not result in a penalty in the allowable, but rather this is a limited allowable to the well.

Q In your opinion will the well flow to adepletion?

A Yes, sir. We think with the gas-oil ratio that it is exhibiting that there is an excellent chance it will flow to depletion.

Q When do you expect the well to reach its depletion point?

A We have estimated that it will be somewhere in the vicinity of two years. There are no additional pays which would be opened in this well after it is ultimately depleted; therefore we feel that this enhances its value as a disposal well.

Q What safeguards will you take to protect the Pennsylvanian oil production?

A Well, the primary one, of course, is that we will make every effort to eliminate any corrosiveness of the fluids

ing program employed in the well is certainly sufficient to eliminate any contamination of the Pennsylvanian in the well.

Q What alternatives, if any, do you have in lieu of converting this into an injection well?

A I think we are a couple. One would be to drill an additional well to the Dewey Lake formation. We have had some difficulty with our injection well. We are currently disposing of 100 percent of the produced water. We're hoping that we are going to get by just fine with this well, but we have had to work it over once. We have had to decrease the size of the fluid ends in the pump; we have had to add an additional pump; so we can see the handwriting on the wall that we could run into some difficulties. We feel that we shouldn't compound the problem by having another such well on our hands. Too, we feel that it would cost something in the vicinity of about \$20,000.00 to drill another Dewey Lake well.

The second alternative would be to use the Sunray-Midcontinent 13-A Well No. 1, which is located in the Southeast of the Northeast of Section 26.

Q Is that a dry hole?

A Yes, it's a dry hole which has been plugged and abandoned.

Q What would be the estimated cost to convert this well?

A We think we could get this well in shape to receive injection water for something in the vicinity of \$30,000.00. The problem with these alternatives is that we can prepare the proposed well for injection for approximately \$2,500.00 since it just involves surface changes in the equipment.

Q Then there's a definite economic saving by using the proposed well as an injection well, rather than resorting to the other two alternatives?

A Yes, sir.

Q Have you received any objections to the subject application?

A Yes, sir. We have received a letter from Mr. C.

E. Caple. I might point out on our Exhibit No. 1 the lease shown in the Southeast Quarter of Section 25, formerly owned by McAllister, is now owned by C. E. Caple.

We did receive a letter, after we had notified all of the operators and the land owner of our intention to use this well for disposal purposes.

Q For the purpose of the record, would you read the protest, please?

A Yes, sir. This letter was dated March 12th, 1959, at Los Angeles 39, California. It is addressed to The Texas Company, Midland, Texas, and to the Oil Conservation Commission, Santa Fe, New Mexico.

"Sirs: In regards to the proposed disposal of salt

water from certain, locations near, and anything is near in these porous formations as are in these locations of this part of the State of New Mexico. I am and have reasons to know that the claim of or never will be any oils or gas in this two miles that are claimed in the application to the Oil Conservation Commission of the State of New Mexico is very injurious to the unharmed interests in SE% of Sec.25. Twp 11S.Rge 32E. for the ones that have interests in this claim. This is one of the very large encroachments of the rights of lease holders in this most porous section known in the whole world, and I feel that my objections to this proposal, shows that I will be imposed upon in that my leases might receive most of all of this salt water that the claim is made for.

in Houston, Texas for the operation of my interests in the above lease for gas and/or oil and I could not possibly profit in the operation of this interests, and with all of my under land of my lease flooded with salt water that does not help in any locations such as are in any porous underlands, so I must be injured in this proposal, so I will not and must not agree to this. I have just went through with a same kind of a movement here in Los Angeles went through with a same kind of a movement here in Los Angeles in which case I agreed, but it was a case of drinkable water, but this other as in the above case, is salt water, a big problem in any bodies country, and if it was just on the surface it would be not so bad but in and down under, and in porous underlands, it is

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out of the question with me.

"If I did not have any interests near this Moore fields I would no object, and at this distance my interests in Roosevelt County in several locations would not be effected as I know it, at this time.

"I want to urge the denial of this proposal of the Texas Company by the Oil Conservation Commission of the State of New Mexico.

"I am, C. E. Caple, 3029 Perlita Ave., Los Angeles 39, California."

Mr. Wade, in your opinion is that protest without merit?

I have been pretty hard put to know what it is. I think he is opposing, I think there certainly is no merit, if I understand what he's saying.

Were these exhibits prepared under your direction or supervision? A

Yes, sir, they were.

MR. WHITE: At this time we would like to move the introduction of Exhibits 1 through 4.

MR. UTZ: Without objection the Exhibits 1 through 4 will be received.

MR. WHITE: That completes our presentation.

CROSS EXAMINATION

BY MR. UTZ:

Q Mr. Wade, has there been a dry hole drilled in the Southeast Quarter of Section 25?

A Yes, sir, there has. It is called Ring McAllister.

As a matter of fact, I think that may be a Texas Company well.

Q Do you have any particulars as to this well?

A No, sir, I don't. Do you mean as pertains to its use as a salt water disposal well?

Q Not only that, but as it pertains to the possible production of oil or gas in the Southeast Quarter of 25?

A My interpretation or the interpretation that has been given to the structure in this area indicates that there would not be any production in that area, in that Southeast Quarter.

Q Do you have any pertinent information pertaining to the Magnolia well in the Northeast Quarter of 25?

A No, sir, I don't.

Q You don't know whether that was drilled through the Pennsylvanian or not?

A I think I can find out. I believe that well was drilled, it was drilled through the Devonian, I know that. Yes, sir.

Q Do you know whether or not any of these zones that you are proposing to inject salt water into were drill stem tested?

A To the best of my knowledge there have been no dril

stem tests taken on any of the zones that are opened with the exception of the two drill stem tests I mentioned in the Moore well.

- Q Where is the Moore well located?
- A That well is located in the Northwest Quarter of the Northwest Quarter of Section 25.
- Q What would you say the position of that well is in regard to the structure?
 - A The Moore well?
 - Q Yes, sir.
- A I think that I'll introduce as another exhibit a structure map, which will make it easier to discuss.

MR. WHITE: That will be marked as Exhibit No. 5.

(Texas Company, Inc.'s Exhibit No. 5 marked for identification.)

- A As will be seen on Exhibit No. 5, which has just been marked, the J. H. Moore well, insofar as the Devonian is concerned, is a medium or intermediate well insofar as structure is concerned on the Devonian. I think that the tests reflected in that well are certainly pertinent insofar as the two zones involved in those tests, and would be indicative of the productivity of the zones throughout that area.
- Q Are your contour lines controlled by the two dry holes in the East Half of Section 25?
 - A Yes, sir.
 - Q You have taken into consideration the formation tops

on those two dry holes?

A Yes, sir.

Q Is there such a structure in conformity with this Devonian structure in the upper zones?

A I'm not familiar with the exact structural conformation in the upper zones. I can say this, that in general they will usually not be as sharp or sharply defined as the deeper seated horizons. They will usually have less dip to them, that is reflected here, but as to whether or not it would conform generally to this I just don't know, in the shallower zones.

Q Is the Pennsylvanian Pool water drive or solution?

A As I remember, the Pennsylvanian is solution gas.

The Devonian certainly is strongly water drive.

Q Would it be practical to inject this salt water below the water-oil contact in the Devonian?

A I see nothing impractical about it. I think it could be done, yes, sir.

Q If you were to recommend such a project to your company, would you have a recommendation as to what well you would use?

A No, sir, I haven't. I don't know that there is a well immediately available for use in such a project, nor do I know what problems might be encountered in putting the water away. I have not investigated that part of it, Mr. Utz.

Q What is the interval between the Pennsylvanian and

The Pennsylvanian zone in the subject well is from the Devonian?

I have a C-105 on your "BTN" No. 1 which lists the 9654 to 9710 feet. top of the Mississippian at 10,209. Will that help you any? At any rate, it wouldn't be far off, far from the top of the Mississippian, it would be less than a thousand feet, wouldn't it?

Yes, sir, I think that's right.

It would be probably in the neighborhood of 11,000 Q

feet?

That would be about right.

MR. FOSTER: If I might interject --

MR. UTZ: Would you state your name, please?

MR. FOSTER: L. M. Foster, Texas Company, Incorporated.

MR. WHITE: State your position with the Texas

Company, Inc.?

MR. FOSTER: I am in the District Office, assistant

to the District Engineer.

MR. WHITE: Are you familiar with the application?

MR. FOSTER: Yes, I am.

MR. WHITE: Did you hear the Examiner's question?

MR. FOSTER: Yes, I did.

MR. WHITE: Will you answer to the best of your

ability?

MR. FOSTER: I can figure it up pretty fast, I

believe, if we don't need exact footages, I mean to the foot.

Approximately 11,500 feet.

MR. WADE: 10,500 feet.

MR. FOSTER: I'm sorry, 10,500 feet.

MR. UTZ: All right, sir.

MR. FOSTER: As the top of the Devonian.

A We never did settle your question, did we?

Q (By Mr. Utz) I was asking for the interval between the Pennsylvanian and Devonian; that answers it sufficiently, I can figure the difference.

A About 500 feet, is that what we're going to arrive at?

Q Well, from the bottom of your (NCT-1) No. 1, it would only be about 280 feet to the top of the Devonian, and you have a plug set at 10,000 feet?

A That's right.

Q Do you think as a practical matter that deepening this well and injecting below the water-oil contact in the Davonian would be satisfactory?

A Deepening --

Q Deepening your "BN" (NCT-1) No. 1.

A I think it could be done. I think it would be fairly costly.

Q Do you think it would be more costly than opening up the plugged Sunray-Midcontinent well?

Probably about the same.

- Q Now, Mr. Wade, how old is the 5 1/2 inch casing in the "BT" (NCI-1) No. 1?
 - A It's about seven years old.
- Q Do you have any knowledge of the corrosive nature of the formations in this area?
 - A That would be exposed to the 5 1/2 inch?
 - Q Yes, sir.
- A No, sir, I don't. I don't have any intimate knowledge of the corrosiveness of those formations.
- Q How much pressure would you calculate to be exerted near the bottom of your injection zone?
- A About 3,000 pounds. Assuming that our 200 pounds is required at the surface.
 - Q What do you figure water per foot on salt water?
- A I was using .4, no, I can't do that, it would be .5.
 - Q It would be about 3700 pounds?
 - A Right.
 - Q Plus your pressure?
 - A Yes, make it right at 4,000 pounds, 3400 to 4,000.
- Q Do you believe that this casing will withstand that kind of pressure?
 - A I have no reason to think it wouldn't.
- Q If it should not stand that type of pressure, or should you have a leak around the 5 1/2 inch casing, it would

enter inside the 5 - 1/2 inch, is that correct?

A Yes.

Q Then you would be dependent on the packer set at 9618 in order to keep from flooding out your Pennsylvanian oil?

A That would be true, yes, sir.

Q How much pressure do you think that the packer would stand, that is, weight on top of the packer? Is this a Model "D" packer that you have set there?

A I don't know.

MR. FOSTER: It would be a regular hook wall packer.

Q It is a hook wall packer?

MR. FOSTER: It would not be a Baker Model "D".

A Depending on the exact nature of the packer, which I don't know, I would think that we could probably handle a differential across the packer, well, I would think probably in excess of 2,000 pounds. I just don't know, not knowing the type of packer involved and so forth.

Q In the event of a leak into the inside of your 5 - 1/2 inch, the hydrostatic head on the packer would be in the neighborhood of 47, 4500 pounds, wouldn't it?

A It could, yes, sir.

Q In which case you might be preity hard pressed to save the Pennsylvania zone?

A I don't think that we would even if we had a leak, which I don't anticipate. I think we would notice it soon enough

that we would not permanently injure the Pennsylvania zone.

- Q How much tubing do you have set in this well? You could determine that from your well records.
 - A I'm afraid you know more about that than I do.
 - Q Well, at any rate --
 - A You have the packing set, don't you --
 - Q 9618 is your packing setting.
- A Generally I would expect that the tubing would be down to approximately the point of the, mid point of the producing formation, the stringer on the tubing.
 - Q ... Is your Pennsylvania oil of a corrosive nature?
 - A No, sir, I don't think it is.
 - Q You would consider it sweet crude?
 - A Yes, sir.
- Q What did you say the rate of production was from the Pennsylvania?
 - A Six barrels per day.
 - Q Six barrels.
- A Yes, sir, flowing, with a gas-oil ratio of about 19,000 to 1, almost 20,000.
- Q Did I understand you to say that you thought the Pennsylvania would flow for possibly another two years?
- A Yes, sir, at which time I think it will probably be beyond its economic limit. In other words, it will flow at the economic limit.

Six barrels a day from this depth is nothing to write home about, is it?

No, sir.

MR. UTZ: Any other questions of the witness?

MR. PAYNE: Yes, sir.

MR. UTZ: Mr. Payne.

BY MR. PAYNE:

case?

Mr. Wade, I believe your proposed injection includes Q the San Andres, Glorietta, Upper Clear Fork, Tubb, Lower Clear Fork, and Abo formations, is that right?

Yes, sir.

Are there any producing wells in those formations, say within a radius of two miles?

Not to my knowledge, no, sir.

MR. PAYNE: Thank you. That's all.

MR. UTZ: Are there other questions of the witness? If not, the witness may be excused.

(Witness excused.)

MR. UTZ: Any other statements to be made in this

MR. PAYNE: Yes, sir. In addition to the objection which Mr. Wade read, we have also received an objection from Myrtle M. Moore, who I take it is Mrs. J. H. Moore, in which she says that she formally protests the application of The Texas Company and that the proposed application will be very detrimental to the

production of oil in the North Half of Section 25, "in which I have four producing wells."

We have also received a statement from the State Engineer which reads as follows:

"Reference is made to your Case No. 1658 on your Examiner Hearing Docket for May 6, 1958.

Examination of the file on this well reveals that the surface casing consists of 346 feet of 13 3/8 inch casing on which cement was circulated to the surface with 350 sacks; that there is 3540 feet of 8 5/8 inch casing on which cement was circulated to the surface with 2000 sacks. It is my understanding that neither of these two strings of casing will be perforated. The formation below the longer of these two strings of casing is of permian age. If this information obtained from the file is correct, the State Engineer offers no objection to the use of this well for disposal of salt water. If anyone of the statements is incorrect, the State Engineer does object to the use of this well for salt water disposal."

In addition, we have received another letter from Mr. C. E. Caple, rather lengthy, in which he says he wonders what Mr. Texas Company should do if I should dump any of my refuse on them. I think you might be interested in reading the entire letter.

MR. UTZ: Any other statements to be made in this case? If not, the case will be taken under advisement.

MR. WHITE: Let the record show that Exhibit No. 5 was introduced into evidence.

MR. UTZ: The hearing will be recessed until 1:30.

CERTIFICATE

STATE OF NEW MEXICO COUNTY OF BERNALILLO

I, ADA DEARNLEY, Notary Public in and for the County of Bernalillo, State of New Mexico, do hereby certify that the foregoing and attached Transcript of Proceedings was reported by me in Stenotype and that the same was reduced to typewritten transcript under my personal supervision, and contains a true and correct record of said proceedings, to the best of my knowledge, skill and ability.

DATED this 8th day of May, 1959, in the City of Albuquerque, County of Bernalillo, State of New Mexico.

My Commission Expires:

June 19, 1959.

I do hereby certify that the foregoing is a complete record of the proceedings in the Examiner hearing of Case No. /6.5

Mexico 011 Conservation Commission

. Examiner

seraco, Inc.

may! Set for

THE TEXAS COMPANY

TEXACO PETROLEUM PRODUCTS

DOMESTIC PRODUCING DEPARTMENT FORT WORTH DIVISION P. O. Box 352 Midland, Texas March 6, 1959

Qual completeon

APPLICATION TO DISPOSE OF SALT WATER BY INJECTION INTO A POROUS FORMATION NOT PRODUCTIVE OF GAS OR OIL

The Texas Company
State of New Mexico "BN" (NCT-1) Well No. 1
Located 1980' FSL and 660' FWL of
Section 25, T-11-S, R-32-E
Moore (Pennsylvanian) Pool
Lea County, New Mexico

New Mexico Oil Conservation Commission P. O. Box 871 Santa Fe, New Mexico

Gentlemen:

Attached is The Texas Company's application to dispose of salt water produced in the Moore (Devonian) Pool, Lea County, New Mexico, down the 8-5/8" - 5-1/2" casing annulus in the subject well. The proposed disposal interval includes the San Andres, Glorieta, Upper Clearfork, Tubb, Lower Clearfork and Abo formations, all of which are not productive of oil or gas within a radius of more than two miles from the proposed disposal well. In lieu of waivers, we are requesting administrative approval following the expiration of the fifteen-day waiting period.

Copies of this application were sent by registered mail to all offset operators and to the New Mexico State Engineer on March 6, 1959.

Yours very truly,

THE TEXAS COMPANY

J. G. Blevins, Jr. Asst. Dist. Supt.

IMF-AR Attach:

cc: New Mexico Oil Conservation Commission
Box 2045

Hobbs, New Mexico

THE PARTY OF THE PARTY

March 11, 1959

5000 John for hearing

The Texas Company P. O. Box 352 Midland, Texas

Attn. Mr. J. G. Blevins, Jr.

Gentlemen:

Receipt of your letter of March 6, 1959 with the enclosed application to dispose of salt water by injection into a persus fermation is herewith acknowledged. A copy of Mr. Perter's letter to you on the subject application has been received in this office.

After a brief study of your application, it appears that the ground waters in the vicinity of this disposal well would be adequately pretented by your casing program. However, since hearing is suggested by Mr. Porter on this matter, I will refrain from making a definite statement until that time.

Yours truly,

S. H. Reynolds State Engineer

By:

Frank E. Irby Chief Water Rights Division

FEI/ma cc-A. L. Porter, Jr.

THE TEXAS COMPANY

TEXACO PETROLEUM PRODUCTS



DOMESTIC PRODUCING DEPARTMENT WEST TEXAS DIVISION

P. O. BOX 1720 FORT WORTH 1, TEXAS

April 6, 1959

New Mexico Oil Conservation Commission Box 871 Santa Fe, New Mexico

Attn: Mr. A. L. Porter, Jr.

Dear Sir:

Det to parine

Please refer to your letter dated March 19, 1959, concerning The Texas Company's request for administrative approval to dispose of salt water through its State "BN", NCT 1, Well No. 1. This is to advise that we would like to proceed with our application, and request that this matter be set for hearing on the first available docket. We assume, as indicated in your letter, that our original request for administrative approval will be considered as an application for hearing.

Yours very truly,

H. N. Wade

Division Proration Engineer

HNW-JW

FML

cc: Frank Irby, Santa Fe, New Mexico L. C. White, Santa Fe, New Mexico

Coll maile

Send duplimated copies of Case 1658 to:

Frenk E. Irby State Engineer's Office

C. E. Caple 3029 Perlita Avenue Los Angeles 39, Calif.

Send carbon copy to:

J. G. Blevins, Jr
The Texas Corlox 350 J. G. Blevins, Jr. The Texas Company Box 352 Midland, 6 Texas

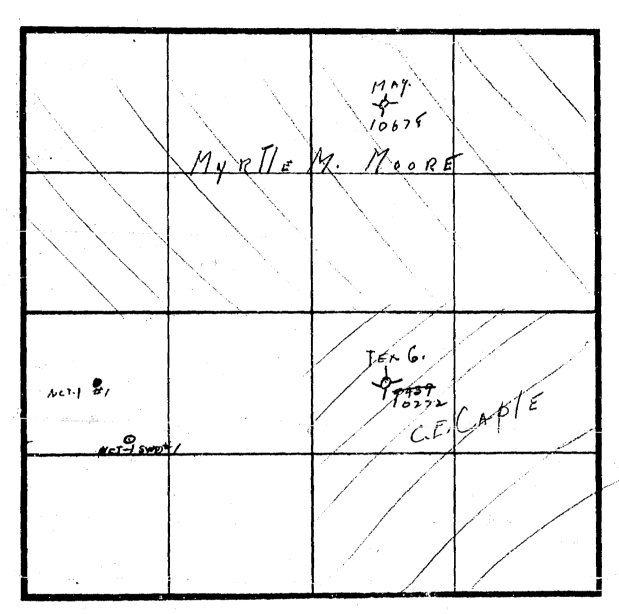
H. N. Wade
The Texas Company
P. O. Box 1720
Fort Worth 1, Texas

Charlie Whitec Santa Fe

Mr. L. M. Foster Texas Co. Inc. ?

E. Caperal Mer. ou.c.

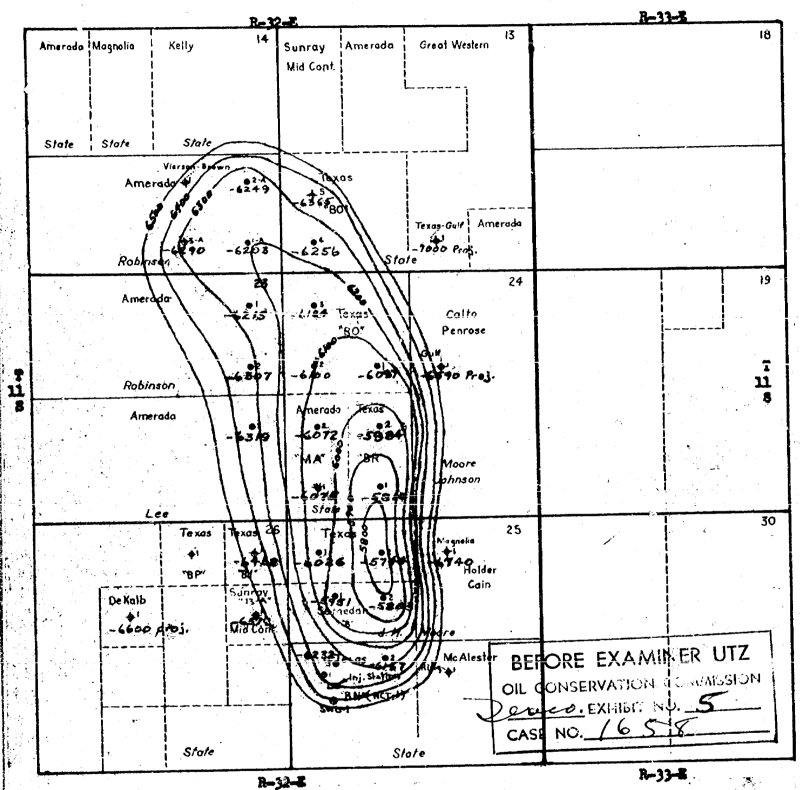
Sec. 25 Township No. 115 of Range No. 326 10,277 Day har Co 5 5/4



1434 1320 996.6 119 666.

1320

188



MOODE DOVICELAN FOOL LEA COUNTY, HELA MEMICO STRUCTURD MAE TOP OF OF VOLIAN

CONTOUR INDERVAL: 100 FFF

3CALT: 1 INCH = 2000 FEET

TRETOLITE COMPANY

369 MARSHALL AVENUE

ST. LOUIS 19, MO.

WATER ANALYSIS REPORT

		LOCATION LO	vington, N. M.	DATE: 4-28-59	
COMPANY The Texas (lompany	DATE SAMPLED_		NO. WA 523	
SOURCE Moore SWDW		UAIE SAMITEU_		epm*	
Analysis			ppm	•	
	6.7				
1. PH 2. H ₂ S (Qualitative	e)neg		47,000		
2. H ₂ S (Qualitative 3. Total Solids			46,900		
4. Dissolved Solids	B	Zin Zin	100	e de la companya de	-
5. S. Anded Solid		J 8 4 1	none		
6. Phenol Alkalini	ty (CaCO ₃)	京 2 184	440		
7. M. O. Alkalinity	y (CaCO ₃)	€ 0 0 M	537	09	
8. Bicarbonate (H	ICO3)	₹ 8 A	24,750	697	
9. Chlorides (CI)		EXAMINER VATION COMMINER CHIBIT NO.	1,605	33	
10. Sulfates (SO ₄))	CONSERVATION COMMISSION E NO.	01	0.5	
11. Total Iron (Fe)	PETORE PIL CONFER ASE NO.	2,740	137	
12. Calcium (Ca)		5 39 2	none	none	
13. Magnesium (A	(Ag)		_5,890		
14. Total Hardnes	is (CaCO3)	5 1 3 B			**
15.		0		√ 1	
16.			•		
*equivalents/millions.		E MINERAL COMPO	SITION		
			Equiv. Wt.	χ ерт =	ppm
	,	Compound		09	730
137 Ca	nco ₃	Ca (ACO3/2	68.07	33	2,250
Mg	\$O ₄	33 Ca SO ₄		95	5,270
none	Ci (697 Ca Cl ₂	55.50		
602 No	—	Mg (HCO ₃)	73.17		
· ·	ation Values 13 ppm	Mg SO ₄	60.19		
Ca CO ₃	€1630 ,ıpm	Mg Cl ₂	47.62	•	
Ca \$04	63 ppm	Na HCO ₃	84.00		
Mg CO ₃		Na ₂ SO ₄	71.03		35,200
na ya kata wa 1951 Marana wa 1961 a 1961 wa 19 Na manaka wa 1961 wa 1		Na Cl	58.46	_602	32,200
	Company, Post Off	ice Box 506, Lov	vington, New Me	**ICO	
REMARKS The Texas	(Mapan)				
cc. Hampt	on, Parmer, St.Lou	15			
e revisió	ā.,			Respectfully submitte	d :
		Exh. No. 4		TRETOLITE COMPAN	, , , , , , , , , , , , , , , , , , ,
	4	-X111		J_BaEYS	<u> </u>

State of New Mexico "BH" (MCT-1) SWD-1

1h3h FSL and 898.6 FWL, Section 25, T-11.5, R-32-E

Lea County, New Mexico

Total Dupth: 1,450'
Risposal Interval: 1,260' to 1,440'
Disposal Formation: Down Lake
Date Disposal Commenced: May 21, 1958
Present Rate of Disposal: 3,630 Barrels Water Per Day
Present Injection Pressure: 1125 psi
Present Injection Pressure: 1125 psi
Cumulative Velume of Water Disposed: 854,106 Barrels to April 1, 1959
Cumulative Velume of Water Disposed: 854,000 to 7,000 Barrels Water Per Day
Anticipated Future Disposel Needs: 5,000 to 7,000 Barrels Water Per Day

Exh. No. 2

r				R-32	2 <u>-F</u>				R-	33-E
	Amerada	Magnolia	Keily	14	Sunray Mid Cont.	Amerada	Great Western	3		18
	State	State Amer	State Vierson Broi	wn	Texc	<i>mm m≈33.72.7</i> 3\$		0	L CONSERVATION EXAMPLE EXHIBIT	NO
•		Robins	+3·A	E O I-A	+5 "80	" Sta	Texas-Guif Amerac			
		Amera	da			exas 80°	Calto Penrose Guil	24		19
II S		Robin		•;	Amerada	Texas	₩			T 11 S
10 °	= c.v.*	Le	e		State	Dč.	Moore Johnson			
		i De Kalb	Texas	Texas 26	Texc	•2	Nagnalia →1 Holder Cain	5	e e	30
		⇒, pevgip		Mid Cont.	Same B	J H.	<i>Moore</i> Mc Alester			
	· .			i 	(Q)	N (NCT-I)	Ring			
	i Stabe		State			Sla	10		R_22	(

MOORE (DEVONIAN) COOPERATIVE SALT WATER DISPOSAL SYSTEM
LEA COUNTY, NEW MEXICO

SCALE: 1" = 2000!

AREA OUTLINE OF SYSTEM

42" OD Thin Well Steel Cement-Lined Pipe

6%" OD Thin Wall Steel Cement-Lined Pipe

Tank Battery

() Proposed SWD Well (Annular Disposal)

STATE OF NEW MEXICO OIL CONSERVATION COMMISSION

	Section 25	Township	11-S Range	32 - E
This is an appl	lication to dispo	se of salt water pro-	duced from the following	ng pool (s):
Moore (De	ovonian)	t	e e e e e e e e e e e e e e e e e e e	• • • • • • • • • • • • • • • • • • •
Vame of Inject	ion Formation/s	V. Som Androas Gloric	ata. Hanon Cloomfonk. Ti	bb. Lavan Claanfank
		Abo	eta; Upper Clearfork; Tu	(Top Cmt.behi
Give operator,	lease, well no	, and location of an	ottom of injection zone ly other well in this are	ea using this same
zone for dispo	sal purposes:	None	4.6855 to 100 to 100 to 100 to	
en en 1901, en 1944 benegation de la com-				
en alektrik i alektrik alektrik i en	Diameter	CASING PRO Setting Depth	GRAM Sacks Cement	1 Top of Ceme
Surface	13-3/8" QD	3461	350	Circulated
Intermediate	B-5/8# .00	. 35291	2000	Circulated
	5-1/24 00.	.10,2321	450	74301
Long String	3-1/2°- W.	(1	450	1430
Will injection	be through tubin	g, casing, or annul	us? <u>8-5/8" - 5-1/2" ca</u> :	ing anulus
Size tubing:	None Setti	ng depth:	Packer	set at: None
Name and Mod	lel No. of packe	r: =		
	be inrough perio	orations or open noi		The second second
Will injection	And were the process			
Will injection Proposed inter	rvāl(s) of injecti	on: 3529' to 7430'		numbritus neaduates
Will injection Proposed inter	rvāl(s) of injecti	0:	Ll production. Well is one Pennsylvanian from 90	
Will injection Proposed inter Well was original	rval(s) of injecti	what purpose? the	Ll production. Well is	65h' to 9710'
Will injection Proposed inter Well was original Has well ever	rval(s) of injectionally drilled for been perforated	what purpose? the control of the con	il production. Well is one Pennsylvanian from 900 han the proposed inject	ion zone? Yes
Will injection Proposed inter Well was original Has well ever List all such p	rval(s) of injectionally drilled for been perforated interval, 150%, non-production	what purpose? the in any zone other to vals and sacks of centrive. Bridge plug	il production. Well is one Pennsylvanian from 90	ion zone? Yes
Will injection Proposed inter Well was original Has well ever List all such p	rval(s) of injectionally drilled for been perforated the perforated interv	what purpose? the in any zone other to vals and sacks of centrive. Bridge plug	il production. Well is one Pennsylvanian from 90 han the proposed injectment used to seal off o	ion zone? Yes
Will injection Proposed inter Well was originated with the sell ever List all such proposed in the sell ever 10,070' - 10,	rval(s) of injectionally drilled for been perforated perforated interval, 1501, non-production, present productions.	what purpose? the in any zone other to vals and sacks of centrive. Bridge plug	il production. Well is one Pennsylvanian from 90 than the proposed inject ment used to seal off o set @ 10,000' with 5' C.	ion zone? Yes
Will injection Proposed inter Well was original Has well ever List all such p 10,070' - 10 9,65h' -,9,65h' -,9,65h	been perforated or perforated interval(s) of injection of next h	what purpose? the in any zone other to vals and sacks of ce uctive. Bridge plug oductive zone.	il production. Well is one Pennsylvanian from 90 than the proposed inject ment used to seal off of set @ 10,000' with 5' Conduces oil or gas:	ion zone? Yes r squeeze each: alseal on top.
Will injection Proposed inter Well was originated with the sell ever List all such proposed inter 10,070! - 10,070! - 10,070! - 10,070! - 10,070! Give depth of the control of the sell sell sell sell sell sell sell se	been perforated been perforated intervol, non-production of next head of next head of next head of next head of next lower	what purpose? the what purpose? the what purpose? the wind and sacks of centrive. Bridge plug oductive zone.	il production. Well is one Pennsylvanian from 90 than the proposed inject ment used to seal off of set @ 10,000' with 5' Conduces oil or gas:	ion zone? Yes r squeeze each: alseal on top.
Will injection Proposed inter Well was original Has well ever List all such p 10,070! - 10 9,65h! -,9, Give depth of Give depth of Give depth of	been perforated been perforated intervol, 1501, non-production of next had bottom of deeper bottom of deeper	what purpose? the what purpose? the in any zone other the vals and sacks of centrive. Bridge plug eductive zone. The igher zone which produces the fresh water zone water zone.	il production. Well is the Pennsylvanian from 90 than the proposed inject ment used to seal off o set @ 10,000' with 5' Conduces oil or gas: Notes oil or gas: 815 that area: Estimated	ion zone? Yes r squeeze each: alseal on top.
Will injection Proposed inter Well was originated with the sell ever List all such proposed inter 10,070! - 10 9,654! - 9,65	been perforated or perforated interval(s) of injection of next head of the perforated intervals. It is not present probottom of next head of next lower bottom of deeper me of salt water	what purpose? the what purpose? the what purpose? the wind and sacks of centrive. Bridge plug oductive zone.	il production. Well is the Pennsylvanian from 90 than the proposed inject ment used to seal off o set @ 10,000' with 5' Conduces oil or gas: Notes oil or gas: 815 in area: Estimated (barrels): 3400	ion zone? Yes r squeeze each: alseal on top.

stock, irrigation, and/or other general use? Yes Is any water occurring naturally within the proposed disposal formation mineralized to such a degree as to be unfit for domestic, stock, irrigation, and/or other general use? Yes List all offset operators to the lease on which this well is located and their mailing address Charles Caple Samedan Oil Corporation Tidewater Oil Co. Box 2137 Box 1231 3029 Perlita Ave. Los Angeles 39, California Hobbs, New Mexico Mid and, Texas L. C. Harris Sunray Mid-Continent Oil Co. Great Western Drilling Co. Box 6657 1101 Wilco Building Box 1659 Roswell, New Mexico Midland, Texas Midland, Texas Sharple's Oil Corp. Mrs. J. H. Moore Box 162 Caprock, New Mexico Midland. kirolandi romali pi vi nirolando r State of New Mexico - Grazing Lease Name and address of surface owner Mrs. J. H. Moore, Caprock, New Mexico (padata Sec.) 1934). (Abb liberia Have copies of this application been sent by registered mail or given to all offset operators, surface owners, and to the New Mexico State Engineer? Is a complete electrical log of this well attached? The Texas Company Operator: Section 19 board of 10 Asst. Dist. Supt. Title: STATE OF 0.001 oitti. 88. County of Midland BEFORE ME, The undersigned authority, on this day personally appeared J. G. Blevins, Jr. known to me to be the person whose name is subscribed to the above instrument, who being by me duly sworn on oath states that he is duly authorized to make the above report and that he has knowledge of the facts stated therein and that said report is true in and correct. SUBSCRIBED AND SWORN TO before me this the 6 day of 19 59 . Notary Public in and for the County of Midland, Texas Should waivers from all offset operators, the surface owner, and the State NOTE: Engineer not accompany an application, the New Mexico Oil Conservation Commission will hold the application for a period of fifteen (15) days from date of receipt by the Commission's Santa Fe office. If at the end of said fifteen-day period, no protest nor request for hearing is received by the Santa Fe office, the application will then be processed.

is the water to be disposed of mineralized to such a degree as to be unfit for domestic.

STATE OF NEW MEXICO OIL CONSERVATION COMMISSION

Operator The	Texas Company	Addre	ss Box 352, Mdla	nd, Toxas
Lease St. N.	M. "Be " (NCT-1)	Well No. 1 Cou	anty_Les	
Unit	Section 25	Township	11-S Ra	nge 32-E
This is an appl	ication to dispo	se of salt water prod	duced from the follo	wing pool (s):
Moore (De	venian)	<u>S </u>		
Name of Inject	ion Formation(s): San Andres; Clorie	taj Upper Clearferks	Trioby Lower Clearforks
Top of injection	n zone: 3529! (I	Abe nt, Cag. Seat) Bo	ottom of injection zo	ne: 71:30' (Long String)
Give operator,	lease, well no.	, and location of an	y other well in this	area using this same
zone for dispos	sal purposes:	None		
:		CASING PRO	OGRAM	
	Diameter	Setting Depth	Sacks Cement	Top of Cement
Surface	13-3/8* 00	31/6*	350	Circulated
Intermediate	8+5/8" 00	35291	2000	Circulated
Long String	5-1/2" 00.	10,232	450	7h30*
Will injection !	be through tubin	g, casing, or annul	ıs ? 8-5/84 - 5-1/2 #	casing muulus
Size tubing:	Kene Setti	ng depth:	Pack	er set at: Hene
				and the second
	8 - 2 - 4, 2	er.	e e e e e e e e e e e e e e e e e e e	et e
		Table V		/ - 1
	• pə s s	, 4	itice, the applicatio) are contained
d of said	ce. If at the en	esion's Santa Fe offi nor request for hea m will then be proce	ceipt by the Commis y period, no protest	est lo esteb geb-neetlil
ervation ays from d of said d by the	Mexico Oil Cons of fifteen (15) d ce. If at the en ring is received	pplication, the New Incation for a period lication for a period nor request for heam or will then be proce	not accompany an argon on will hold the application veipt by the Commis y period, no protest	resimmoD issimmoD ost io stab gsb-nestifi
ervation ays from d of said d by the	face owner, and Mexico Oil Cons of fifteen (15) d ce. If at the en ring is received	lication for a period sion's Santa Fe offi nor request for hes n will then be proce	not accompany an argon on will hold the application veipt by the Commis y period, no protest	reaning issimmoD ost osteb sifteen-da

STATE OF NEW MEXICO OIL CONSERVATION COMMISSION

Operator The	Texas Company	Add	ress Box 352,	Midland, T	4338
Lease St.of N.	M. "BH" (NOT-1)	Well No. 1 C	County Lea		
Unit L	Section 25	Township_	11-8	Range_	32 - E
l'his is an appl	ication to dispo	se of salt water pr	oduced from th	e following	poòl (s):
Moore (De	venian)				
rop of injection	n zone: 3529! (I): Sam Andres; Clor Abe nt, Cag. Seat) , and location of a	Bottom of injec	tion zone: 7	(Top Cut behin
one for dispos	sal purposes:	Kene	·		
				· ·	
		CASING PI	ROGRAM		* * * * * * * * * * * * * * * * * * *
	Diameter	Setting Depth	Sacks Ce	ment	Top of Cemen
Surface	13-3/8* 00	3161	350		Circula ted
intermediate	6+5/8" 00	35291	2000		Circulated
Long String	5-1/2" 00.	10,2321	1450		7k301
Name and Mode	el No. of packer	on: 3529° to 7430	:		rently producing
J		what purpose?	the Pennsylvania	in from 9654	to 97101
List all such p	erforated interv	in any zone other als and sacks of costive. Bridge plug ductive sens.	ement used to a	seal off or s	squeeze each:
Give depth of b	oottom of next hi	gher zone which p	produces oil or	gas: None	
Give depth of t	op of next lower	zone which produ	ces oil or gas:	81501	
		t fresh water zone		rtima ted at	3001
Expected volum	ne of salt water	to be injected dai	ly (barrels):_3	100	
Will injection l	be by gravity or	pump pressure?_	Pump Esti	mated pres	sure: 200 pgl.
s system open	or close type?	Closed ls filt	ration or chemi	cal treatme	nt necessary?

Is the water to be disposed of mineralized to such a degree as to be unfit for domestic, stock, irrigation, and/or other general use? Yes Is any water occurring naturally within the proposed disposal formation mineralized to such a degree as to be unfit for domestic, stock, irrigation, and/or other general use? Yes List all offset operators to the lease on which this well is located and their mailing address Semedan Oil Corporation fidewater Oil Co. Charles Caple Box 2137 3029 Perlita Ave. Box 1231 Hobbs, New Mexico Midland, Texas Los Angeles 39, California L. C. Harris unray Mid-Continent Oil Co. Great Western Drilling Co. 1101 Wiles Building Beax 1659 Resmell, New Mexico Midland, Texas Midland, Texas Sharple & Oll Corp. Mrs. J. H. Moere Bex 162 Carrock, New Mexico State of New Mexico - Grazing Lease Name and address of surface owner Mrs. J. H. Moore, Caprock, New Mexico ·强强制 - 在 总 1发力 Have copies of this application been sent by registered mail or given to all offset operators, surface owners, and to the New Mexico State Engineer? Is a complete electrical log of this well attached? Operator: Del I to del bed Albrech 1) Asst. Dist. Supt. STATE OF 88. County of Midland BEFORE ME, The undersigned authority, on this day personally appeared J. G. Blovine, Jr. known to me to be the person whose name is subscribed to the above instrument, who being by me duly sworn on oath states that he is duly authorized to make the above report and that he has knowledge of the facts stated therein and that said report is true and correct. SUBSCRIBED AND SWORN TO before me this the 6 day of March 19 **59** . My Commission Expires NOTE: Should waivers from all offset operators, the surface owner, and the State Engineer not accompany an application, the New Mexico Oil Conservation Commission will hold the application for a period of fifteen (15) days from date of receipt by the Commission's Santa Fe office. If at the end of said fifteen-day period, no protest nor request for hearing is received by the Santa Fe office, the application will then be processed.

STATE OF NEW MEXICO OIL CONSERVATION COMMISSION

Operator The	Texas Company	Add	ress Box 352, Midland	, Texas
Lease Street H.	N* - 72 . (NOL-T)	Well NoC	County Lea	
Jnit	Section 25	Township	11-S Rang	e 32-2
his is an appl	ication to disp	ose of salt water p	roduced from the follows	ing pool (s):
Motore (Der	renten)			A SHEAR A A COLUMN
lame of Injecti	on Formation	s): Sm Andrees Cler	isto; Upper Clearferk; I	this Lever Clearfork
Att.		Abe	Bottom of injection zone	(Top Cat babt
			any other well in this ar	
one for dispos	al purposes:	Hone		
		en de principale de la conferencia. La conferencia		
		CASING PI	RŮĠŔĂM	
	Diameter	Setting Depth	Sacks Cement	Top of Cemer
urface	13-3/8" @	3461	350	Circulated
ntermediate	\$46A* 00	. 3529*	2000	Circulated
ong String	5-2/2" CD.	.10,5321	450	74301
ize tubing:	Sett	ing depth:	Packer	set at: Kene
	el No. of packe			
			1.2 Open Hele	
1.00	gradient gewone gewone der Gradien der	orations or open ho		
		cion: 3529° to 7629	Mil production, Well is	enreally producted
Vell was origin	nally drilled fo	or what purpose?	the Pennsylvanian from 9	65h' to 9710'
las well ever l	been perforate	d in any zone other	than the proposed injec	tion zone?
-			ement used to seal off of	_
9,654 - 9,7	01, present pr	equeriae seme" mantae" mirake brak	set @ 10,000' with 5' C	alotal on top.
Give depth of b	ottom of next l	nigher zone which p	roduces oil or gas:	one
-				
	op of next lowe	r zone which produ	ces oil or gas: 615	01
Give depth of to	 -	•		
Give depth of to	ottom of deepe	est fresh water zone	e in area: Retirated	
Give depth of to	ottom of deepe	•	e in area: Estimated ly (barrels): 3400	

Is the water to be disposed of mineralized to such a degree as to be unfit for domestic, stock, irrigation, and/or other general use?

Is any water occurring naturally within the proposed disposal formation mineralized to such a degree as to be unfit for domestic, stock, irrigation, and/or other general use? Iss

List all offset operators to the lease on which this well is located and their mailing address

Samedam Cil Comperation	Tideuster Oil Co.	Charles Caple
Bex 2137	Bex 1231	3089 Periling 170.
Hebbus New Mexico	Milland, Taxas	Les Angeles 35, Californi
Sunrey Mid-Continent Oil Co.	Great Western Drilling Co.	L. C. Herris
life Wiles Bellding Midland, Towns	Ben 1659 Midland, Texas	Resmill, New Mexico
	Mrs. J. M. Mosrc Capposk, New Mexico	Smarple s Cil Corp. Ben 162
Name and address of surface owner_	State of New Mexico - Grant: Mrs. J. H. Mosrs, Caprack, J	Malmal, Terre ng Longo Hore Marrian
Have copies of this application been s surface owners, and to the New Mexi	· · · · · · · · · · · · · · · · · · ·	ven to all offset operators,
Is a complete electrical log of this w	ell attached?	
		and the second s
	Operator: The Toma C	
Specificacy of the second	By: (1)	Em De
	J. C. Blori	
	Title:	Sup 6.
	<u>*************************************</u>	
STATE OF		
County of Milliand) ss. 	
BEFORE ME, The unde	ersigned authority, on this da	y personally appeared be the person whose
	he above instrument, who be duly authorized to make the	ing by me duly sworn

he has knowledge, of the facts stated therein and that said report is true and correct.

SUBSCRIBED AND SWORN TO before me this the day of Harch

Public in and for the County of Haland

NOTE:

Should waivers from all offset operators, the surface owner, and the State Engineer not accompany an application, the New Mexico Oil Conservation Commission will hold the application for a period of fifteen (15) days from date of receipt by the Commission's Santa Fe office. If at the end of said fifteen-day period, no protest nor request for hearing is received by the Santa Fe office, the application will then be processed.

Jei: 1	t. BN" NCI-1, Glossed	SWD-7 Per. SWD#1 1434/5, 896.6/w 25-11-32
		#1. 1950/s, 660/w. 25-11-32
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Drait OEP; 19m May 19

Sign of the same o

BEFORE THE OIL CONSERVATION COMMISSION OF THE STATE OF NEW MEXICO

IN THE MATTER OF THE HEARING CALLED BY THE OIL CONSERVATION COMMISSION OF NEW MEXICO FOR THE PURPOSE OF CONSIDERING:

CASE NO. 1658 Order No. R- 1403

APPLICATION OF TEXACO, INC.,
FORMERLY THE TEXAS COMPANY, FOR AN
ORDER AUTHORIZING A SALT WATER
DISPOSAL WELL IN SECTION 25, TOWNSHIP
II SOUTH, RANGE 32 EAST, NMPM, LEA
COUNTY, NEW MEXICO

ORDER OF THE COMMISSION

BY THE COMMISSION:

This cause came on for hearing at 9 o'clock a.m. on May 6, 1959, at Santa Fe, New Mexico, before Elvis A. Utz, Examiner duly appointed by the Oil Conservation Commission of New Mexico, hereinafter referred to as the "Commission." in accordance with Rule 1214 of the Commission Rules and Regulations.

NOW on this day of May, 1959, the Commission, a quorum bring present, having considered the application, the evidence adduced, and the recommendations of the Examiner, Elvis A. Utz, and being fully advised in the premises,

FINDS:

- (1) That due public notice having been given as required by law, the Commission has jurisdiction of this cause and the subject matter thereof.
- (2) That the applicant, Texaco, Inc., is the owner and operator of the Stat.
 "BN" (NCT-I) Well No. I, located 1980 feet from the the South line and 660 feet
 from the West line of Section 25, Township II South, Range 32 East, NMPM,
 Lea County, New Mexico.
- (3) That the said State "BN" (NCT-1) Well No. I, with a perforation interval from 9,654 feet to 9,710 feet, is presently producing oil from the Moore-
- (4) That the applicant proposes to inject salt water down the entire the 8-98 inch casing and the 5-12 inch casing tubing annulus of said State "BN" (NCT-1) Well No. 1 into the Sm Andres formation, the Glorieta formation, the Upper Clearfork formation, the Tubb formation, the Lower Clearfork formation, and the Abo formation in the interval from 3,529 feet to 7,430 feet.
- aforesaid casing-casing

 (5) That disposal of salt water down the seasing tubing annulus of said State

 "BN" (NCT-1) Well No. I would constitute a hazard to the Moore-Pennsylvanian

 Pool.

My Pr

Case No. 1658 Order No. R-

- (6) That there are dry holes in the immediate area which can safely be utilized as salt water disposal wells.
 - (7) That the application should be denied.

IT IS THEREFORE ORDERED:

That the application of Texaco, Inc., for an order authorizing the use of the State "BN" (NCT-1) Well No. 1, located (980 feet from the South line and 660 feet from the West line of Section 25, Township II South, Range 32 East, NMPM, Lea County, New Mexico, as salt water disposal well be and the same is hereby denied.

DONE at Santa Fe, New Mexico, on the day and year hereinabove designated.

STATE OF NEW MEXICO

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Memo

From
L. PORTER, JR.

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BEFORE THE OIL CONSERVATION COMMISSION OF THE STATE OF NEW MEXICO

IN THE MATTER OF THE HEARING CALLED BY THE OIL CONSERVATION COMMISSION OF NEW MEXICO FOR THE PURPOSE OF CONSIDERING:

> CASE NO. 1658 Order No. R-1403

APPLICATION OF TEXACO, INC., FORMERLY THE TEXAS COMPANY, FOR AN ORDER AUTHORIZING A SALT WATER DISPOSAL WELL IN SECTION 25, TOWNSHIP II SOUTH, RANGE 32 EAST, NMPM, LEA COUNTY, NEW MEXICO

ORDER OF THE COMMISSION

BY THE COMMISSION:

This cause came on for hearing at 9 o'clock a.m. on May 6, 1959, at Santa Fe, New Mexico, before Elvis A. Utz, Examiner duly appointed by the Oil Conservation Commission of New Mexico, hereinafter referred to as the "Commission," in accordance with Rule 1214 of the Commission Rules and Regulations.

NOW, on this 25th day of May, 1959, the Commission, a quorum being present, having considered the application, the evidence adduced, and the recommendations of the Examiner, Elvis A. Utz, and being fully advised in the premises,

FINDS:

- (1) That due public notice having been given as required by law, the Commission has jurisdiction of this cause and the subject matter thereof.
- (2) That the applicant, Texaco, Inc., is the owner and operator of the State "BN" (NCT-1) Well No. 1, located 1980 feet from the South line and 660 feet from the West line of Section 25, Township II South, Range 32 East, NMPM, Lea County, New Mexico.
- (3) That the said State "BN" (NCT-1) Well No. 1, with a perforation interval from 9654 feet to 9710 feet, is presently producing oil from the Moore-Pennsylvanian Pool.
- (4) That the applicant proposes to inject salt water down the annulus between the 8-5/8 inch casing and the 5½ inch casing of said State "BN" (NGT-1) Well No. 1 into the San Andres formation, the Glorieta formation, the Upper Clearfork formation, the Tubb formation, the Lower Clearfork formation, and the Abo formation in the interval from 3529 feet to 7430 feet.

-2-Case No. 1658 Order No. R-1403

- (5) That disposal of salt water down the aforesaid casing-casing annulus of said State "BN" (NCT-1) Well No. i would constitute a hazard to the Moore-Pennsylvanian Pool.
- (6) That there are dry holes in the immediate area which can safely be utilized as salt water disposal wells.
 - (7) That the application should be denied.

IT IS THEREFORE ORDERED:

That the application of Texaco, Inc., for an order authorising the disposal of salt water in the State "BN" (NCT-1) Well No. 1, located 1980 feet from the South line and 660 feet from the West line of Section 25, Township Il South, Range 32 East, NMPM, Lea County, New Mexico, be and the same is hereby denied.

DONE at Santa Fe, New Mexico, on the day and year hereinabove designated.

STATE OF NEW MEXICO
OIL CONSERVATION COMMISSION

JOHN BURROUGHS, Chairman

MURRAY E. MORGAN, Member

A. L. PORTER, Jr., Member & Secretary

