CASE 4021: Application of CHARLES B. READ for an exception to ORDER NO. R-3221, as amended, Lea County

-idse Number

Application Transcripts.

Small Exhibits

BEFORE THE

NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

January 15, 1969

REGULAR HEARING

IN THE MATTER OF:

Application of Charles B. Read for an exception to Order No. R-3221, as amend-) ed, Lea County, New Mexico,) and, Application of Ernest A. Hanson for an exception to) Order No. R-3221, as amend-) ed, Lea County, New Mexico.)

Case Nos/ 4021 Consolidated

BEFORE: A. L. Porter, Jr., Secretary-Director Alex J. Armijo, Land Commissioner Governor David F. Cargo, Chairman

George Hatch, Counsel



TRANSCRIPT OF HEARING

MR. PORTER: Case 4021.

MR. HATCH: Case 4021, application of Charles B. Read for an exception to Order No. R-3221, as amended, Lea County, New Mexico.

MR. KELLAHIN: Jason Kellahin, Kellahin and Fox, Santa Fe, appearing for the applicant.

In connection with the presentation of this case, we would like to consolidate it with Case 4022, in that the two properties are adjacent. We will use the same witness and the same set of exhibits for both cases, and I would like to have it consolidated for the purposes of the hearing, with separate orders to be entered by the Commission.

MR. PORTER: Are the properties located in the same pool, Mr. Kellahin?

MR. KELLAHIN: Yes, sir.

MR. PORTER: Are there any objections to Counsel's motion for a consolidation of the cases? Cases 4021 and 4022 will be consolidated for the purposes of hearing the testimony. Separate orders, of course, will be entered.

MR. KELLAMIN: We will have one witness to present, and I would like to have him sworn.

(Witness sworn.)

(Whereupon, Applicant's Exhibit Number 1, a multi-page exhibit, was marked for identification.)

HARRY F. SCHRAM

called as a witness by the Applicant, having been first duly sworn, was examined and testified as follows:

DIRECT EXAMINATION

BY MR. KELLAHIN:

- O State your name, please.
- A Harry F. Schram.
- Q By whom are you employed, and in what position?
- A I am Exploration Manager for Hanson Oil Company in Roswell, New Mexico.
- Q Have you testified before the Oil Conservation Commission and made your qualifications a matter of record?
 - A Yes, sir.
 - Q Are you a geologist?
 - A Yes, sir.
- O Mr. Schram, in connection with your work for Hanson Oil Company, did you also do any work for Charles B. Read in connection with Case 4021?
 - A Yes, sir, I made the exhibits for the case.
 - Are the two cases related?
 - A Yes, sil, they are, they pertain to the same field.
- Q Referring to a multiple-page exhibit which has been marked as Exhibit Number 1, I direct your attention to the map

marked Exhibit Number 1 in the book. Will you identify that, please?

- This Exhibit 1 is a location map of the West Teas

 Pool, showing the Hanson Lease and the Read Lease, the location

 of the disposal pits on each of those leases, and with relation

 to Laguna Gatuna, the salt lake immediately to the west and the

 Salt Lake Field.
 - Now, what oil pool are those two leases located in?
 - A They are located in the West Teas Pool.
- Q And the pits as shown on the exhibit are presently in use for disposal of produced water, are they not?
 - A Yes, they are.
- O Referring to what has been marked as Exhibit Number 2, would you identify that exhibit?
- A Exhibit Number 2 is merely a structure contour map of the West Teas Pool, which is mapped on the top of the Yates Formation.
- O The boundaries of the pool have been well delineated, have they?
 - A Yes.
- Q Would you anticipate any further development in this area?
 - No, sir, it is rather unlikely, I think.

Now, referring to Exhibit Number 3, would you identify that exhibit?

Exhibit Number 3 is a gamma ray sonic log of the Hanson No. 1 Atlantic State, located 990 from the north and 1,980 from the west line of Section 18, in the West Teas Pool.

And Exhibit 3-A, would you identify that?

Exhibit 3-A is a gamma ray sonic log of the Read No.1 Snyder, located 2,310 from the south and east in Section 16 of the West Teas Pool.

Referring to Exhibit No. 4 in the exhibit, would you identify that?

Exhibit Number 4 is a well data sheet of every well that has been drilled in the West Teas Pool or in the immediate vicinity, and those dry holes surrounding the pool, also. And it shows the technical information of the different depths, and the treatment and initial production, and accumulated production.

- Does that show the present status of these wells?
- Yes, it can be determined.
- That is all of the wells in the pool, is that correct? Α
- Yes, sir.
- Now, referring to what appears to be a water analysis, a series of water analyses, would you identify those, please?
 - Yes, sir. Exhibit 5-A is a water analysis of the

Hanson No. 1 Atlantic State Well, showing the chemical content of that water that is being produced.

- O Is that water which will continue to be disposed of in the surface pit, if this application is granted?
 - A Yes, that's correct.
 - O Exhibit 5-B, would you identify that?
- A Exhibit 5-B is a water analysis of the water from the Read No. 1 Snyder. Apparently they had several analyses made at one time, and the Snyder is so designated on the right-hand side of the page.
- O And again, the Snyder No. 1 is one of the wells which would continue to use a surface pit?
 - A Yes, sir.
 - Q Exhibit 5-C, would you identify that exhibit?
- A Exhibit 5-C is a water analysis of the Minerals, Incorporated No. 1 Bass Well, which is located in the Salt Lake Field in Section 18, 20 South, 33 East.
 - O And Exhibit 5-D?
- A Exhibit 5-D is Minerals, Incorporated No. 2 Bass, water analysis in the same field.
 - O That is also in the Salt Lake Pool?
 - A Yes, sir.
 - Q And Exhibit 5-E?

- A Exhibit 5-E is the No. 3 Bass.
- O In the Salt Lake Pool?
- A In the Salt Lake Pool.
- O And Exhibit 5-F?
- A 5-F is the Rand Montgomery No. 3 Brooks "7", water analysis in Section 7 of the Salt Lake Pool.
 - O And Exhibit 5-G?
- A Exhibit 5-G is the water analysis of the No. 4 Brooks "7", in Section 7 of the Salt Lake Pool.
 - O And Exhibit 5-H?
- A Exhibit 5-H is the water analysis of the Montgomery No. 6 Brooks "7", of the Salt Lake Pool.
- O In connection with the examination of these water analyses, do you find the water comparable in the Salt Lake and West Teas Pool?
- A Yes, sir. roughly they are comparable. Well, it depends on where the water is coming from. The water salts are very, very high in parts of the Salt Lake Pool, basically higher than they are in the West Teas Field. However, it depends on whether the water is hing produced from the Seven Rivers Formation or the Yates Formation.
- O As a general proposition, the water from one pool would be no more damaging than water from another, would it?

A No. In the Salt Lake Pool, the chlorides were run in some cases as high as 25,000 parts and as low as 5,000 or 6,000 parts.

O Directing your attention to Exhibit 6-A, and in connection with that you may wish to refer to Exhibit Number 7, would you discuss the situation as to production of fresh water in the area in which these surface pits are located?

A The fresh water that is being produced in the immediate area is primarily from two formations, either the Quaternary or Triassic. Both of these formations are very, very small in the amount of fresh water that is produced, and in many cases the water is not potable, and many of them have already been abandoning the area. Of these wells that have been abandoned, that there is no record on, one was within, oh, 300 or 400 feet of our No. 1 Atlantic State, and was never used, was abandoned almost as soon as it had been drilled, I understand. The marker is all that is left, and there are no records on it.

Wells that are shown on Exhibit 6-A are a list of wells that have been drilled that we do have some record on, and we might refer to Exhibit Number 7 which shows a map of those wells.

In Section 4 of 20-33, the rancher stated here that

the water was gyppy, and the cattle would rather go someplace else to go get their water.

- O In connection with that well, and referring to Exhibit Number 7, what would the topographical situation of that well be in relation to your surface pits?
 - A It would be down dip toward our surface pits.
 - O Your surface pits would be --
- A Down dip from the water well, yes, and would be drained toward our water well.
- Now, the well in Section 21, what is the situation as to it?
- A It has been abandoned. We couldn't find out anything about that particular well except that it had been abandoned some time in the past. It was a quaternary well, and apparently had been used at one time, but it is either contaminated or there wasn't enough water to use, I suppose.
- Q Then the closest fresh water that is being produced, Mr. Schram, where would that be?
- A It would be up in Section 5 of 20-33, and it was a commercial well, and was used for drilling oil wells.
- Q Do you know anything about the quality of the water in that well?
 - A No, sir, I don't.

- O There was no water analysis available on that?
- A No, sir, there was not a water analysis available on that. There was one in Section 4 of 20-33.

MR. PORTER: Let me ask a question at this point.

How far is that well to which you just referred from your disposal pit?

THE WITNESS: It is approximately a mile and a half northwest.

- O Again, that well would be at a higher location than your surface pit, would it not?
- A Yes, sir. The surface elevation is approximately 3,550, and our surface pit would be approximately 3,540, or about ten feet higher, surfacewise.
- O Referring to Exhibit 6-B through 6-F, would you discuss those exhibits, please?
- A Exhibit 6-B is a water analysis of Laguna Gatuna Playa, which is immediately to the west. The water was taken as a sample right after it had rained, and gives an indication of being supersaturated in salt, sulfate and chlorides.
- 0 It contains considerably more salt than any other wells --
 - A Yes, sir, approximately 275,000 parts per million.
 - O There are some springs in Laguna Gatuna, aren't there?

- in the scuthwest of the pertheast of Section 19, 20 South, 33 Bast, there are springe that flow during a rainy season. However, at the time that this particular analysis was taken, they were not flowing natural.
 - O You are referring to the analysis, Exhibit 6-0?
- A Ves, sir. And, this particular analysis, they due down about three or four inches, and took the water sample right from the hole that they due, and it was about 150,000 parts solids, or salts, sulfates, and chlorides.
- O Referring to Exhibit 6-D, would you discuss that exhibit?
- A 6-D is a water analysis from the water well in Section 21, 20-33, which we call the Mindham Mater Wells, which is at the ranch. Two of these wells have been plugged, and the one well at the Bingham Ranch is the only one being used. It has a chloride content of 3,518 --
 - O is that well shown on Uxbillit Tumbbe 72
- A Ves, sir, I bed vour rerder, Unit Birghan where tell is the one that her in a plant of the one that her is a plant of the other, and has a distorice content of \$, a month part 1900a.

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- A No, sir.
- Now, referring to Exhibit 6-E, would you discuss that exhibit?

Wells in Section 4, 20-33, and that particular well has been abandoned. However, this particular sample was taken out of the well, and the chloride content of that particular well was right at 13,000 parts per million, and this particular well was approximately one mile north of the disposal bits that we propose to use.

- Now, that also ran rather high in sulfates?
- A Yes, sir, it did, it ran 16,000 parts sulfate.
- Q Could that be used for domestic or stock use?
- A No, sir, I don't believe so.
- Q Referring to Exhibit 6-F, would you identify that?
- A Exhibit 6-F is an analysis of the Bass Water Wells in Section 18, 20-33. This is a well that was drilled for water use, like apparently while they were drilling the Salt Lake Field. The chloride content of that particular well is 21,000 parts, the sulfate content was 3,895 parts.
- Q Mr. Schram, have you made a study of the available literature concerning the hydrology of that area?
 - A Yes, sir.

MR. PORTER: BEfore you get into this, did you testify, Mr. Schram, as to the analysis of your produced water as far as parts per million of chlorides?

THE WITNESS: Yes, sir. We have the analysis in here on that.

MR. PORTER: What was that figure on chlorides?

THE WITNESS: In the No. 1 Atlantic State, the

Hanson No. 1 Atlantic State --

MR. PORTER: This is your --

THE WITNESS: The Hanson No. 1 Atlantic State in Section 16, the chloride content was 6,800 parts per million. The sodium potassium content was 4,540 parts per million, with 800 parts calcium, 16 parts magnesium, 2,840 parts sulfate, and 1,086 parts bicarbonate, with a very strong trace of hydrogen sulfate.

Q (By Mr. Kellahin) That is shown on Exhibit 5-A?

A Yes, sir. On Exhibit 5-B, which is the water analysis of the Read No. 1 Snyder, the chlorides were 5,500 parts.

MR. PORTER: Just give me the chlorides, Mr. Schram.

THE WITNESS: Yes, sir.

MR. POPTER: We will examine the exhibits later.

THE WITNESS: The chloride content was 5,500 parts.

Q (By Mr. Kellahin) It is the water from only these

two wells that will be disposed of in your surface pits, is that correct?

- A Yes, sir.
- Q That is the only wells involved in this application?
- A Yes, it is.
- O That water is considerably fresher than any being produced in the area, is it not?
 - A Yes, sir.
- Q Will you refer to Exhibit Number 7, and the study you have made of the hydrology of the area, and in general terms what is the situation of the area involved in this application as to drainage and water availability?
- A This is known as the playa area, with several major drainage lakes or playas within the immediate area, Laguna Gatuna being one of the lirgest. The Mescalero Ridge, which is approximately 20 miles to the east, everything from that point over drains toward this playa area, and is all down dip toward this Laguna Gatuna playa. The Laguna Gatuna playa is also a dry lake which National Potash, I believe, is dumping approximately 3,000 barrels of brine a day into, which is a mile and a half further west of Laguna Gatuna. But basically, everything in this part of Lea County drains to this point west of Mescalero Ridge.

- O Is there any fresh water in any of these lakes?
- A No, sir.
- On Other than the wells you mentioned, is there any fresh surface water available?
 - No, sir, not that we could find any trace of.
- O In the event the Commission sees fit to approve this application and permits continued use of surface pits for disposal of produced water, will that cause any damage to any surface water or any underground water in this area, in your opinion?
 - A No, sir, not in my opinion.
- Q Insofar as you can determine, is there any fresh water there to be damaged?
 - A No, sir, not that we could find any trace of.
- Q In your opinion, would it be in the interest of conservation to permit continued use of the surface pits for salt water disposal?
 - A Yes, it would be.
- Q Was Exhibit Number 1, containing seven numbered exhibits, prepared by you or under your supervision?
 - A Yes, sir.

MR. KELLAHIN: At this time I would like to offer in evidence Exhibit Number 1, consisting of numbered exhibits 1, 2,

3, 3-A, 4, 5-A, through 5-H, 6-A through 6-F, and Exhibit 7.

MR. PORTER: If there are no objections, the exhibit will be admitted.

(Whereupon, Applicant's Exhibit
1, a multi-page document, was
admitted in evidence.)

MR. KELLAHIN: That completes the direct examination, Mr. Porter.

MR. PORTER: Does anyone have any questions of Mr. Schram?

CROSS EXAMINATION

BY MR. NUTTER:

Q Mr. Schram, the well in the northwest northwest of Section 21 is shown as abandoned, and you so stated. You mentioned that there was no information available as to why the well had been abandoned. Do you know when it was abandoned?

A No, sir.

Q Do you know what the condition of the well is at the present time?

MR. PORTER: Mr. Nuttor, is that in Section 21 of 20-33?

MR. NUTTER: Yes, that is the Read well on Exhibit 7.

A No, sir, this particular analysis was taken by Mr. Don Gerry, with Minerals, Incorporated at Hobbs.

And, I talked to him about this particular well, and what they did. He told me, he said the well was just sitting there today, and had been abandoned, and that they had taken a tin can on a string and gone down into the well to get the water sample.

- Q The well is open at the surface?
- A Apparently it is.
- Q And they were able to dip a sample out of it?
- A Yes, sir.
- Q But the analysis is only 3,518 parts per million chlorides, which is acceptable as far as stock usage is concerned, is that right?
- Nell, I'm not sure whether it is for stock usage or not.
- Now, the well up in Section 4 was formerly a stock well?
 - A Yes, sir.
- O That would be the first well on your Exhibit Number 6-A, in which you stated that the rancher states the water was gyppy, and cattle would walk a greater distance to another water source. I think we heard about that well in previous hearings. That is the one that they walk four miles to get a drink, rather than get a drink out of it.

You don't have any further information on this well in Section 21?

A No, sir. There is a well which is on the same 40-acre tract, I assume, it looks within 200 or 300 feet, it had been abandoned in the field and was drilled some years ago. I found a reference to that well in this Geology and Groundwater Conditions in Southern Lea County, which doesn't give any technical information at all, except that the well had been drilled and abandoned, and they couldn't even say who the well had been drilled by.

Q That is the one that is immediately east of the West Teas Pool?

A No, sir, it is in the West Teas Pool. I have no reference to it in here, because there was no -- well, there is no information that is of any value on that particular well. It is on page 75 of the book, and it does not even state who the owner is.

Pardon me, you are right, it is to the east of the pool, and then there is another well.

- O That would be the well in Section 15 of 20-33?
- A Yes, sir.
- Shown as being 336 feet to the water level?
- A Right. And we can't find any indication of that at all.

There is another one in Section 16 that has been plugged that we can find nothing except that it had been plugged.

- O However, the well that is shown on the Lea County
 Water Study Map in Section 15 is a triassic well, isn't it?
 - A It would be, yes, it would have to be at that depth.
- Now, structurally, where is the well in Section 21 as related to the pits?
- A Structurally, it would be just -- well, it would be possibly down dip. One would be down dip, and the other would be up dip. They are almost on strike.
- Q You have no information as to the depth of the well, except that it's considered to be a quaternary well?
 - A No, sir, we have a depth of 52 feet on that.
- O Then there are some fresh water wells in the quaternary over at Halfway, and one down at the Bingham Ranch in Section 36?
 - A Yes, sir.
- Q What is the status of the two wells shown in the northwest quarter of Section 25, in between the Bingham Ranch and Halfway?
- A I understand those are presently being produced today, they were both being used for stock wells, now.
 - You don't have an analysis of the water on those?
 - A No, sir, I don't.

MR. NUTTER: I believe that is all.

MR. PORTER: Does anyone else have a question of Mr. Schram?

REDIRECT EXAMINATION

BY MR. KELLAHIN:

Q Mr. Schram, do you know what the ranches are doing for stock water in this area?

A What little water they are producing is shown on the maps. Outside of that, they have to haul it or --

Q Are some of them getting it from a pipeline?

A Yes, sir, there are pipelines. Now, I'm not familiar with that part of it, except that I do know that some of the ranches are getting that water from those pipelines that go to the potash mines, I believe.

MR. PORTER: Mr. Schram, one of your exhibits here indicated that you had talked to at least one of the ranchers in the area, and I was going to ask you what his comments were in regard to your efforts to find fresh water in the area, and so forth.

THE WITNESS: I have not talked, personally talked to any of the ranchers, myself. However, the people that went out and actually obtained the water samples did talk to them.

I have, in fact, to the west, oh, approximately ten miles,

drilled, I guess, a half a dozen wells looking for water with cable tools, and there is no water.

MR. PORTER: This was in connection with your attempts to develop some oil acreage?

THE WITNESS: This was in the development of an oil field approximately ten miles to the west.

MR. PORTER: Any further questions of the witness? You may be excused.

MR. KELLAHIN: That's all we have, Mr. Porter.

MR. PORTER: Does anyone have any further testimony to offer in the case, or any statements you would like to make? The Commission will take the case under advisement.

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EXHIBITS	MARKED	OFFERED AND	
Applicant's Exhibit Number 1, a multi-page document	2	ADMITTED	

STATE	OF	NEW	MEXICO)	
)	ss.
COUNTY	OF	BEI	RNAGILLO)	

I, SAMUEL MORTELETTE, Court Reporter in and for the County of Bernalillo, State of New Mexico, do hereby certify that the foregoing and attached Transcript of Hearing before the New Mexico Oil Conservation Commission was reported by me, and that the same is a true and correct record of the said proceedings, to the best of my knowledge, skill and ability.

Samue Mortdette



OIL CONSERVATION COMMISSION

STATE OF NEW MEXICO P. O. BOX 2088 - SANTA FE e7801 March 3, 1969 GOVERNOR
DAVID F. CARGO
CHAIRMAN

LAND COMMISSIONER ALEX J. ARMIJO MEMBER

STATE GEOLOGIST
A. L. PORTER, JR.
SECRETARY - DIRECTOR

Mr. Jason Kellahin Kellahin & Fox Attorneys at Law Post Office Box 1769 Santa Fe, New Mexico Re: Case No. 4021
Order No. R-3682
Applicant:
Charles B. Read

Dear Sir:

Enclosed herewith are two copies of the above-referenced Commission order recently entered in the subject case.

Very truly yours,

A. L. PORTER, Jr. Secretary-Director

BEFORE THE OIL COMSERVATION COMMISSION OF THE STATE OF NEW MEXICO

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

> CASE No. 4021 Order No. R-3682

APPLICATION OF CHARLES B. READ FOR AN EXCEPTION TO ORDER NO. R-3221, AS AMENDED, LEA COUNTY, NEW MEXICO.

ORDER OF THE COMMISSION

BY THE COMMISSION:

This cause came on for hearing at 9 a.m. on January 15, 1969, at Santa Pe, New Mexico, before the Oil Conservation Commission of New Mexico, hereinafter referred to as the "Commission."

NOW, on this 28th day of Pebruary, 1969, the Commission, a quorum being present, having considered the testimony presented and the exhibits received at said hearing, 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, Charles B. Read, is the owner and operator of the Synder Well No. 1, located in Unit J of Section 16, Township 20 South, Range 33 East, NMPM, West Teas Yates-Seven Rivers Pool, Lea County, New Mexico.
- (3) That effective January 1, 1969, Order (3) of Commission Order No. R-3221, as amended, prohibits in that area encompassed by Lea, Eddy, Chaves, and Roosevelt Counties, New Mexico, the disposal, subject to minor exceptions, of water produced in conjunction with the production of oil or gas, or both, on the surface of the ground, or in any pit, pond, lake, depression, draw, streambed, or arroyo, or in any watercourse, or in any

-2-CASE No. 4021 Order No. R-3682

other place or in any manner which would constitute a hazard to any fresh water supplies and said disposal has not previously been prohibited.

- (4) That the aforesaid Order No. R-3221 was issued in order to afford reasonable protection against contamination of fresh water supplies designated by the State Engineer through disposal of water produced in conjunction with the production of oil or gas, or both, in unlined surface pits.
- (5) That the State Engineer has designated, pursuant to Section 65-3-11 (15), N.M.S.A., 1953 Compilation, all underground water in the State of New Mexico containing 10,000 parts per million or less of dissolved solids as fresh water supplies to be afforded reasonable protection against contamination; except that said designation does not include any water for which there is no present or reasonably foreseeable beneficial use that would be impaired by contamination.
- (5) That the applicant seeks an exception to the provisions of the aforesaid Order (3) to permit the continued disposal of salt water produced by the aforesaid Snyder Well No. 1 in an unlined surface pit located in Unit J of said Section 16.
- (7) That there are five producing shallow water wells located approximately 3 3/4 to 4 1/2 miles to the southwest of the subject pit.
- (8) That there is an abandoned shallow water well, the water from which was reported as too salty for cattle to drink, approximately four miles to the northwest of the subject pit.
- (9) That there is an abandoned shallow water well, the water from which was reported as too gypseous for cattle to drink, approximately 1 3/4 miles to the north of the subject pit.
- (10) That there is an abandoned shallow water well, the water from which was reported as of poor quality, approximately 3/4 of a mile south-southwest of the subject pit.
- (11) That the surface and subsurface drainage appears to be in a westerly direction from the subject pit toward a salt lake, known as Laguna Gatuna, located approximately 1 3/8 miles west of the subject pit.

-3-CASE No. 4021 Order No. R-3682

- (12) That there appears to be no water in the vicinity of the subject pit for which a present or reasonably foreseeable beneficial use is or will be made that would be impaired by contamination from said pit.
- (13) That the applicant should be permitted to continue to dispose of salt water, produced by applicant's said Snyder Well No. 1, in the above-described unlined surface pit.

IT IS THEREFORE ORDERED:

- (1) That the applicant, Charles B. Read, is hereby granted an exception to Order (3) of Commission Order No. R-3221, as amended, to continue to dispose of water produced in conjunction with the production of oil or gas, or both, by his Snyder Well No. 1, located in Unit J of Section 16, Township 20 South, Range 33 East, NMPM, West Teas Yates-Seven Rivers Pool, Lea County, New Mexico, in the unlined surface pit located in said Unit J until further order of the Commission.
- (2) That the Commission may by administrative order rescind such authority whenever it reasonably appears to the Commission that such rescission would serve to protect fresh water supplies from contamination.
- (3) That jurisdiction of this cause is retained for the entry of such further orders as the Commission may deem necessary.

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

STATE OF NEW MEXICO

OIL CONSERVATION COMMISSION

DAVID F. CARGO, Chalaman

ALEX J. ARMIJO, Modbox

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

DOCKET: REGULAR MEARING - WEDNESDAY - JANUARY 15, 1969

OTT CONSERVATION COMMISSION - 9 A.M. - MORGAN HATE, STATE LAND OFFICE BUILDING, SANTA FE, NEW MEXICO

ALLOWABLE: (1) Consideration of the oil allowable for February, 1969;

(2) Consideration of the allowable production of gas for February, 1969, from thirteen prorated pools in Lea, Eddy and Roosevelt Counties, New Mexico. Consideration of the allowable production of gas from nine prorated pools in San Juan, Rio Arriba and Sandoval Counties, New Mexico, for February, 1969.

CASE 3996:

(Continued from the December 18, 1968, Regular Hearing)
Application of Martin Yates, TTT, for an exception to Order
No. R-3221, as amended, Eddy County, New Mexico. Applicant,
in the above-styled cause, seeks an exception to Order No.
R-3221, as amended, which order prohibits the disposal of water
produced in conjunction with the production of oil on the
surface of the ground in Lea, Eddy, Chaves, and Roosevelt
Counties, New Mexico, after January 1, 1969. Said exception
would be for the applicant's Cordie King Well No. 1 located
in Unit L of Section 22, Pownship 23 South, Ri .ge 26 East,
Dark Canyon (Dolaware) Pool, Eddy County, New Mexico. Applicant seeks authority to continue to dispose of produced salt
water in an unlined surface pit located in the aforesaid
quarter-quarter section.

CASE 4021:

Application of Charles B. Read for an exception to Order.
No. R-3221, as amended, hea County, New Mexico. Applicant, in the above-styled cause, seeks an exception to Order No. R-3221, as amended, which order prohibits the disposal of water produced in conjunction with the production or out on the surface of the ground in Lea, Eddy, Chaves, and Roosevelt Counties, New Mexico, after January 1, 1969. Said exception would be for the applicant's well loosted in Unit I of Section 16, Township 20 South, Range 33 East, West Teas rates-assem Rivers Pool, hea County, New Mexico. Applicant seeks authority to continue to dispose of produced sait water in an unlined surface pit located in the aforesaid Unit J.

Regular Hearing - Wednesd & January 15, 1969

... set No. 2969

- Application of linear A. Danson of a linear epition to Order No. A-3221, he amended les county New Mexico. Applicant, in the above styled cause, cooks an exception to Order No. R-3221, as amended, which order prohibits the disposal of water produced in conjunction with the production of oil on the surface of the ground in Lea, Eddy, Chaves, and Roosevelt Counties, New Mexico, after January 1, 1969, Said exception would be for the applicant's Atlantic State Well No. I located in Unit 1 of cection 16, Township 20 South, Range 33 East, West Jeas Taber-solen Fivers Fool, her County, New Mexico, Applicant seeks authority to continue to dispose of produced salt water in an unlined surface pit located in the aforesaid Unit C.
- CASE 4023: Application of Ernest A. Hanson for sait water disposal, Eddy County, New Mexico. Applicant. In the above-styled cause, seeks authority to dispose of produced sait water into the Queen formation in the perforated interval from approximately 1994 feet to 2178 feet in his Welch Redecal Well No. 2 located 1650 feet from the North line and 2310 feet from the West line of Section 22, Township 19 South, Bange 28 East, East Millman Queen-Grayburg Pool, Eddy Jounty, New Mexico.
- as amended, Eddy County. New Newton. Applicant, in the abovestyled cause, seeks an exception to order No. E-3221, as amended,
 which order prohibite the displical of water produced in conjunction with the production of orlion the surface of the ground in
 Lea, Eddy, Chaves, and Roosevert Countries, New Mexico, after
 January 1, 1969. Said exception would be for the applicant's
 wells located in restion 27, Township 18 Couth, Range 31 East,
 Shugart Fool, Eddy County, New Mexico, Applicant seeks authority
 to continue hodispose of produced of the water in unlined surface
 pits located in aid is taken 27. On the citariative applicant
 seeks a temporary extension of the least of a months in Worch to
 comply with the private in a footage.
- ASE 4025; Application of Raiph lower for an exception to the content of as amended, hady fluinty, New Meximus, appricant, to the store styled rause, deeks in axisption to order No Resold of an accommodate which order prohibing the displace in where produced in the ground on their with the production of all on the satisfies on the ground on Lea, Eddy, dhavious and he would be not tree applicant a familiary he 1969. This is applied whall be not the applicant a leases in section 8, 17, and 8 formally ablance, harge to East, Corpal-belowers foul abdy adminy New Mexico. Applicant seeks buth bity to antique to displace in produced suit water in three unlined current puts a subset in section 8, 17 and 18.

Regular Hearing - Wodnesday January 15, 1969 -3-

Docket No. 2-69

CASE 4026: Application of Fred Pool Drilling Company for an exception to Order No. R-3221, as amended, Eddy County, New Mexico. Applicant, in the above-styled cause, seeks an exception to Order No. R-3221, as amended, which order prohibits the disposal of water produced in conjunction with the production of oil on the sunface of the ground in Nea, Eddy, Chares, and Roosevelt Counties, New Mexico, after January 1, 1969. Said exception would be for the applicant's leases incated in Sections 8 and 9, Township 25 South, Range 30 East, Corral Canyon-Delaware Pool, Eddy County, New Mexico. Applicant seeks authority to continue to dispose of produced salt water in three unlined surface pits located in the SW/4 NW/4 and the SE/4 SE/4 of said Section 8, and the SW/4 SW/4 of said Section

CASE 4027: Application of MacDonald Oil Corporation for an exception to Order No. R-3221, as amended, Eddy County, New Moxiso, Applicant, in the above-styled cause, seeks an exception to Order No. R-3221, as amended, which order prohibits the disposal of water produced in conjunction with the production of oil on the surface of the ground in Bea, Eddy, Chaves, and Roosevelt Counties, New Mexico after Canutary 1, 1369. Said exception would be for the applicant's sinclair Parke Well No. 1 located in Unit F of Section 22, Township 17 South, Range 30 East, Jackson Abo Pool, Eddy dounty, New Mexico. Applicant seeks authority to continue to dispose of produced salt water in an unlined surface pit located in the arbressid Unit as

ArE 4028; Southeastern namenalations was a skiling for an order for the greation, extension and abolishment of contain pools in Lea Chaves, hopesyelt and dady I untiled. New Meximo.

> (a) Preate a new wool in Charest County, New Mexico, classified as an fill posh for ean Andrew pasauers on and designated as the Siete-San Andres Pr. L. The distorery we 1 is the G. L. Brash. Fr. Rederal "LM" Well No. . Lumbed in thit P of Section 1.1. Township 8 South, Fange 3: East, NM/A Laid pool should comprise the following-described areas

> > JUNNOTIF 8 SOMETHI CANGE IT SAST, AMEM reation 17: 25/4

Docket No. 2-69

(Case 4028 continued)

(b) Create a new pool in Lea County, New Mexico, classified as a gas pool for Morrow production and designated as the Vacuum Morrow Gas Pool. The discovery well is Phillips Petroleum Company, Lea No. 23 located in Unit P of Section 30. Township 17 South, Range 34 East, NMPM. Said pool should comprise the following-described area:

TOWNSHIP 17 SOUTH, RANGE 34 EAST, NMPM Section 30: E/2

(c) Create a new pool in Lea County, New Mexico, classified as a gas pool for Wolfcamp production and designated as the Wilson-Wolfcamp Gas Pool. The discovery well is Phillips Petroleum Company, Wilson "J" No. 1 located in Unit O of Section 5, Township 21 South, Range 35 East, NMPM. Said pool should comprise the following-described areas

TOWNSHIP 21 SOUTH, RANGE 35 EAST, NMPM Section 5: Lots 9, 10, 15 and 16

(d) Extend the Middle Allison-Pennsylvanian Pool in Lea and Roosevelt Counties, New Mexico, to include therein:

TOWNSHIP 8 SOUTH, RANGE 36 EAST, NMPM Section 33: SW/4

TOWNSHIP 9 COCTA, RANGE 35 EAST, NMPM Section 1: SE/4

TOWNSHIP 3 SOUTH, RANGE 36 EAST, NMPM Section 4: SE/4
Section 6: All

(e) Extend the North Bagley-Lower Fennsylvanian Pool in Lea County, New Mexico, to include therein:

TOWNSBIP 11 SOUTH, RANGE 33 EAST, NMPM Section 7: SE/4
Section 30: NW/4
Section 32: SE/4

(f) Extend the Cerca-Upper Pennsylvanian Pool in Lea County, New Mexico, to include therein:

TOWNSHIP 13 SOUTH, RANGE 34 EAST, NMPM Section 33: SE/4

(g) Extend the Flying "M" Fennsylvanian Fool in Lea County, New Mexico, to include therein:

TOWNSHIP 9 SOUTH, RANGE 33 EAST, NMFM Section 10: SW/4

(h) Extend the Teague-Blinebry Pool in Lea County, New Mexico, to include therein:

TOWNSETP 23 SOUTH, FANGE 37 EAST, NMFM Section 20: NE/4

(i) Abolish the East Inbe-Fennsylvanian Pool in Lea County, New Mexico, described as:

TOWNSHIP 10 SOUTH, RANGE 34 EAST, NMPM Section 30: SW/4

(j) Extend the Vada-Pennsylvatian Pool in Lea County, New Mexico, to include therein:

TOWNSHIP 9 SOUTH, FANGE 34 ERST, NMPM Section 22: NW/4

CLWNSELT 10 SOUTS, PANGE 33 EAST, NMFM Section 25: 2/2 Section 36: N/2

Figures: 10 SCHES, FANGE 34 EAST, NMAR Section 9: W/2 Section 16: NW/4 Section 19: /2 Section 30: 8/2 (k) Extend the Triba-Pennsylvanian Fool in Les County, New Mexico, to include therein:

Section 36: 82/4

Section 4: Lots 1, 2, and 3, E/2 SW/4, and 3E/4

(1) Extend the vartical limits of South Hope Strawn gas pool to include all of the Pennsylvanian formation and redesignate said pool as the South Hope-Pennsylvanian Pool; extend the horizontal limits of said South Hope-Pennsylvanian gas pool to include therein:

U WNSETP 18 SOUTH, HANGE 23 EAST, NAPA

CASE NO. 4021

and

CASE NO. 4022

APPLICATIONS OF ERNEST A. HANSON AND CHARLES B. READ FOR AN EXCEPTION TO ORDER NO. R-3221, AS AMENDED, LEA COUNTY, NEW MEXICO

Applicants, in the above-styled cause, seek an exception to the provisions of Oil Conservation Commission Order No. R-3221, as amended, to permit the continued use of unlined surface pits for disposal of produced water in the West Teas-Yates-Seven Rivers Pool, Lea County, New Mexico.

THE FOLLOWING EXHIBITS ARE IN SUPPORT OF THIS APPLICATION.

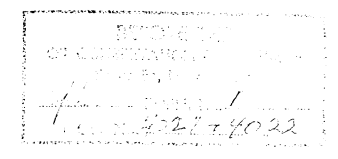


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Exhibit No. 3-A	Gamma Ray-Sonic Log - Read #1 Snyder
Exhibit No. 4	Well Data - West Teas Pool
Exhibit No. 5-A	Water Analysis - Hanson #1 Atlantic State
Exhibit No. 5-B	Water Analysis - Read #1 Snyder
Exhibit No. 5-C	Water Analysis - Minerals, Inc #1 Bass
Exhibit No. 5-D	Water Analysis - Minerals, Inc #2 Bass
Exhibit No. 5-E	Water Analysis - Minerals, Inc #3 Bass
Exhibit No. 5-F	Water Analysis - Montgomery #3 Brooks "7"
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Exhibit No. 6-B	Water Analysis - Laguna Gatuna (18-20-33)
Exhibit No. 6-C	Water Analysis - Salt Springs (19-20-33)
Exhibit No. 6-D	Water Analysis - Bingham Well (21-20-33)
Exhibit No. 6-E	Water Analysis - Three Wells (4-20-33)
Exhibit No. 6-F	Water Analysis - Bass Water Well (18-20-33)
Exhibit No. 7	Water Well Location Map

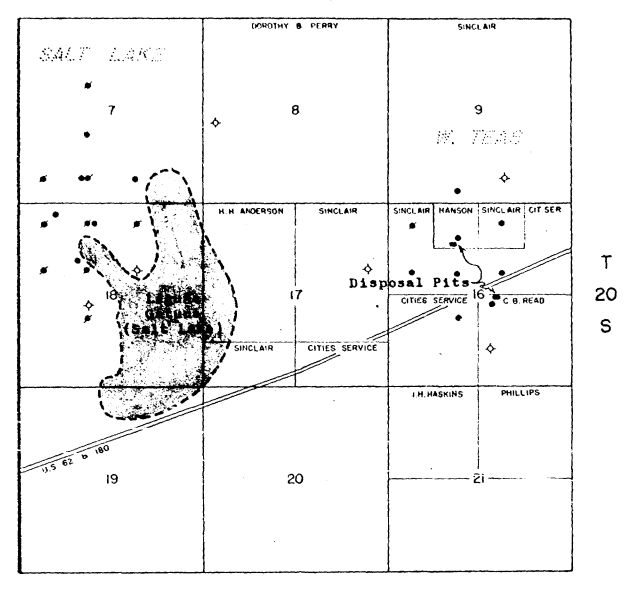


EXHIBIT NO. i

West Teas Pool T-20=5, R-33-E, N.M.P.M. Lea County, New Mexico

LOCATION MAP

Scale: 2 Inches = 1 Mile Date: January, 1969

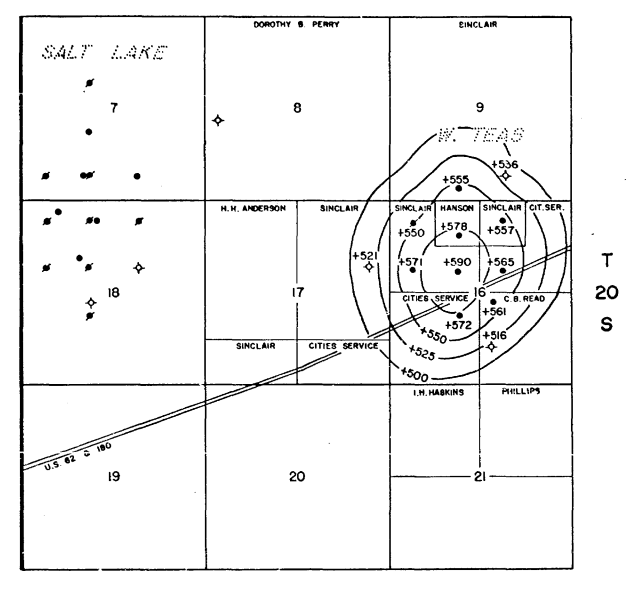


EXHIBIT NO. 2

STRUCTURE CONTOUR MAP

West Teas Pool
T-20-S, R-33-E, N.M.P.M.
Lea County, New Mexico

Contour Datum: Top of Yates Fm.
Contour Interval: 25 Feet
Scale: 2 Inches = 1 Mile
Date: January, 1969

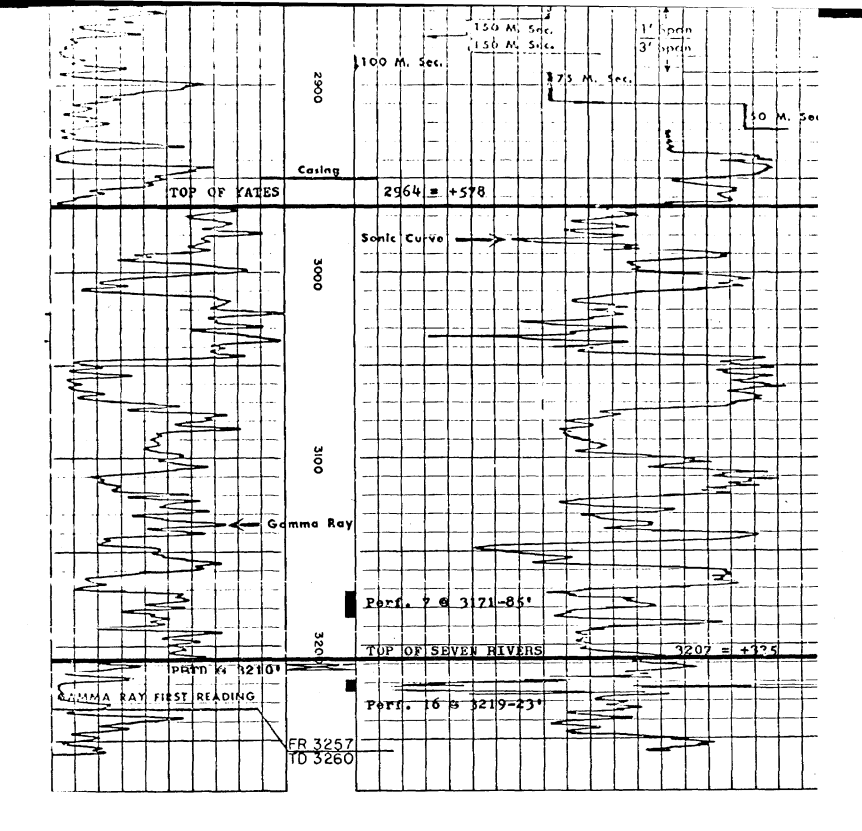


EXHIBIT NO. 3

Gamma Ray - Sonic Log
Ernest A. Hanson - 41 Atlantic State
990' FNL & 1980' FWL
Sec. 16, T-20-S, R-33-E, N.M.P.N.
Lea County, New Mexico

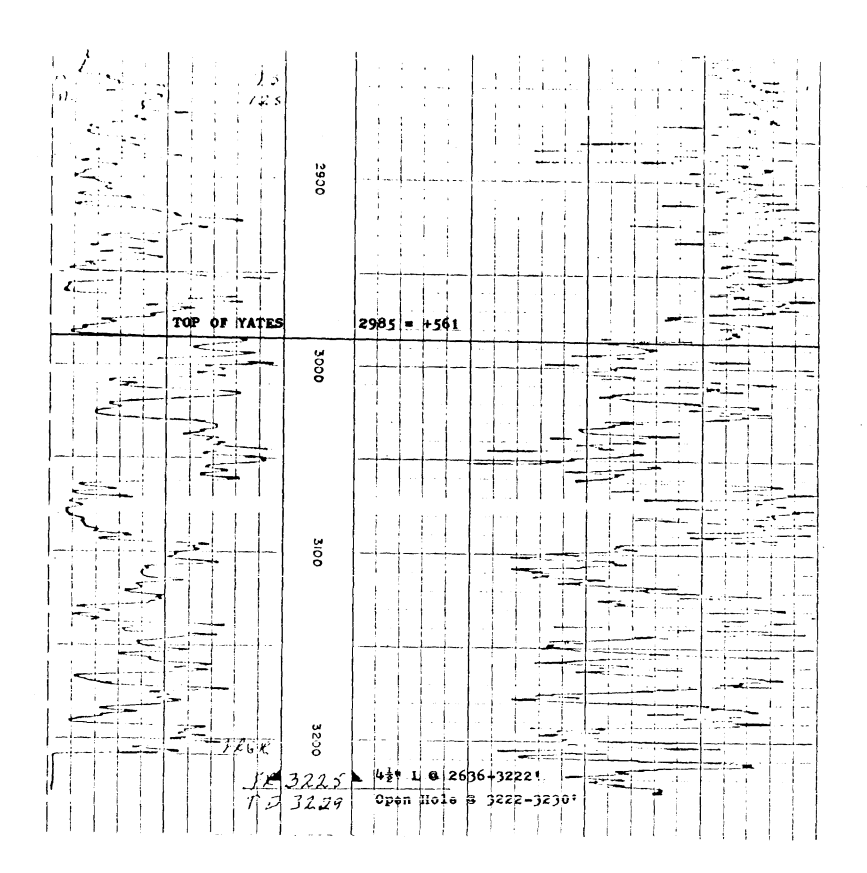


EXHIBIT NO. 3-A

Gamma Ray - Sonic Log
Charles B. Read - #1 Snyder
2310° FSL & FEL
Sec. 16, T-20-S, R-33-E, N.M.P.M.
Lea County, New Mexico

EXHIBIT NO. 4

WELL, DATA

West Teas Pool T-20-S, R-33-E, N.M.P.M. Lea County, New Mexico

Eyrom #1 Federal 17	Sinclair #2 St. Lea 6019	Sinclair #3 St. Lon 286	Sinclair #2 St. Lea 886	Sinclair #1 St. Lea 886	Read #2 Snyder	Read #1 Snyder	Eanson #1 Atlantic State	Cities Service #2 State EF	Cities Service #1 State EF	Sinclair #2 Federal Lea	Sinclair #1 Federal Lea	NAME
H-17-20-33	D-16-20-33	E-16-20-33	B-16-20-33	F-16-20-33	0-16-20-33	J-16-20-33	C-16-20-33	K-16-20-33	G-16-20-33	N- 9-20-33	0- 9-20-33	LOCATION
7-30-62	521-60	4- 8-60	4- 4-60	12- 5-59	5-17-65	11- 2-64	3-1-61	1-31-61	7-25-60	8-16-63	5- 6-60	COMPLETE
32861	3297' PB 3263'	3260' PB 3226'	3360' PB 3220'	3325¹ PB 3315¹	3295	32301	32601	3225' PB 3224'	3278 ¹ PB 3203 ¹	3350¹ PB 3310¹	3300°	DEPTH
7" @ 2944"	2-7/8"L © 1028- 3297'	5" L © 2901- 3260'	5" L © 2895- 32741	5½" @ 3325 °	10-3/4" @ 3651	4½" L © 2636- 3222'	4½" © 3260°	5" L @ 2898- 3225'	5" L @ 2925- 3275'	5" L @ 2875- 3350'	5" L @ 2974- 3300'	CASING
P&A	Yates	Yates	Yates	7-R	P&A	7-R	Yates	Yates	Yates	Yates	P&A	PROD.
	3194-31991	3166-31951	3182-32061	3220-32321		3222-32301	3171-3185 1	3094-32081	3166-32081	3180-31961		PROD. DEPTH
	SCF 1500	Acid 500	sof 4,000	Acid 500		Na tural	SAF 20,000	SŒ 10,000	SCF 29,000	SOF 10,000	sæ 7,000	TREATIVENT
Dry	47 BO + 31 EUED	1632 BOPD	92 BOPD	586 BOPD	Dry	42 BOPD	58 BO + O BWIN	20 BO + 5 BMID	51 BO + 39 BWPD	58 BO + 2 EMID	Dr y	مر. مر. مر.
7-30-62	1965				5-17-65						5- 6-60	P&A
	11,861	125,516	126,069	130,417		404,404	78,541	22,770	103,242	84,937		ACCUM.

THE WESTERN COMPANY Service Laboratory

WATER ANALYSIS

Operator	Hanson Oil Company	Date Sampled	5-10-68
Well	Atlantic State #1	Date Received	5=14=68
Field	Salt Lake	Submitted by	Hobbs District
Formation	Yates	Worked by	Jones
Depth	3171 - 3185'	Other Description	
County	Lea. New Mexico		

CHEMICAL DETERMINATIONS

Density	76 ⁰ F		рн		
IronVery Fai		·····		Very Strong Tra	
Sodium and Potassium	4,540	ppm		1,086	
Calcium				2,840	
Magnesium	217	ppm			
Chloride	6 900	• ,	·		

Remarks:

for Stiff type plot (in meq./1.)

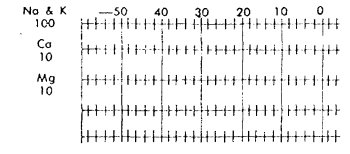


EXHIBIT NO. 5-A

WATER ANALYSIS

Hanson - #1 Atlantic State Sec. 16, T-20-S, R-33-E, N.M.P.M. Lea County, New Mexico

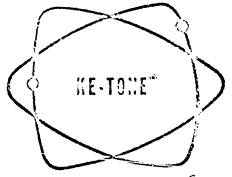
cc:

HALLIBURTON DIVISION LAUGRATORY HALLIOURTON GUMPANY MIDLAND DIVISION

	LABORATORY WA	TER ANALYSIS	No. 33 - 554 - 65
To Charles B. Read			September 5, 1968
Fox 2126		This report is the pro	perty of Halliburtan Company and neither
Roswell, New Hexic	eo 83201	or disclosed without of laboratory manage course of regular bus	of nor it capy thereof is to be published lirst securing the express written approach coments it may however, be used in the incis operations by any person or concern of receiving such report from Halliburton
Submitted by		Date Re	ec. 8-30-63
Well No.	Depth	Formati	on
County	FieldLynch	Source_	·
	Humble St. 91	Sinclair St. #1	Sayder #1
Resistivity	.642 @ 71 F	.510 @ 71 F	.644 © 76 F
Specific Gravity		1.006	1,604
pH		6.7	6.2
Calcium (Ca)			*MPL
Magnesium (Mg)			
Chlorides (CI)	5,560	7,000	5,500
Sulfates (SO ₄)	1,750	1,400	1,340
Bicarbonates (HCO ₃)			
Soluble Iron (Fe)			
cc: Er. Gene Spo 605 South 13 Lovington, E	·		
Remarks:			*Milligrams per liter
	÷		
	Respectfull	EXHI	BIT NO. 5-B
Analyst: Frank Whitefie	Ŋ.ā		CR ANALYSIS

This report is limited to the described sample tested. Any us for any loss or damage, whether it be to act or omission, r

Read - #1 Snyder
Sec. 16, T-20-S, R-33-E, N.M.P.M.
Lea County, New Mexico



OF NEW MEXICO

601 NORTH LEECH

P. O. BOX 1499

HOBBS, NEW MEXICO 88240

	Company R. F. Montgomery, et al						
•	Field		, , , , , , , , , , , , , , , , , , , 				
•	Lease	Brooks T-7-3		mpling Date	3/19/68_		
	Type of Somple	Wellhead					
		WATER ANALYSIS	Unit o	7-20,	3.3		
	IONIC FORM		me/	1	mg/! •		
Calcium (Ca++)			45,9	1	920		
Magnesium (Mg++)			32.2	4	392		
Sodium (Na+)		(cal.)	184.	81	4249		
					~		
Bicarbonate (HCO,)			7.40	;	451		
Carbonate (CO 5 -)			NOT		FOUND		
tydroxide (OH-)			NO		FOUND		
Sulphote (SO, -)			66.6	2	3200		
Chloride (C1-)			188.	94	6700		
					·		
				1			
7.8ph c @ 68 °F							
Dissolved Solids on Evap. at 103	°- 105° C						
Hardness as Ca CO3			78.1	5	3908		
Carbonate Hardness as CaCO, (1	emporary)		7,40		370		
Von-Carbonate Hardness as CaC			70.7		3538		
Alkalinity as CaCO,			7.40		370		
Specific Gravity c 68° F			1.01	0			

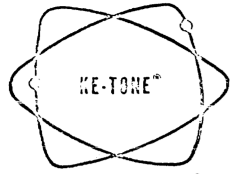
EXHIBIT NO. 5-C

WATER ANALYSIS

Minerals, Inc. - #1 Bass Sec. 18, T-20-5, R-33-E, N.M.P.M. Lea County, New Mexico

^{*} mg/l=milligrams per Liter

^{*} me/l = milliequivalents per Liter



OF NEW MEXICO

601 NORTH LEECH

P. O. BOX 1499

HC3BS, NEW MEXICO 88240

	Company	Minerals, Incorporated		
	Field			
•	Lease	Bass #2	Sampling Date_	9/19/68
	Type of Sample_	Wellhead		
		WATER ANALYSIS	18-20.33	
	IONIC FORM		me/i ·	mg/l •
Calcium (Ca++)			51.90	1040
Magnesium (Mg++)			32,24	392
Sodium (Na+)		(cal.)	177.10	4072
Bicarbonate (HCO ₃)			13.40	817
Carbonate (CC = -)			NOT	FOUND
Hydroxide (OH-)			NOT	FOUND
Sulphote (SO ¿ -)			64.54	3100
Chloride (C1 -)			183.30	6500
.9 ph c @ 68 °F				
Dissolved Solids on Evup. at 103° - 10	5° C			
Hardness as Ca CO,			84.14	4207
Carbonate Hardness as CaCO, (tempo	orary)		13.40	670
Non-Carbonata Hardness as CaCO, (permonent)		70.74	3537
Alkalimly as CoCO,			13.40	670
Specific Gravity c 68° F			1.010	

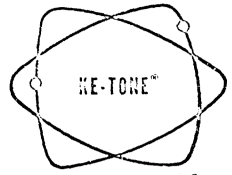
EXHIBIT NO. 5-D

WATER ANALYSIS

Minerals, Inc. - #2 Bass Sec. 18, T-20-S, R-33-E, N.M.P.M. Lea County, New Mexico

^{*} mg/l=milligrams per Liter

[·] mell's millienvivalents per Liter



OF NEW MEXICO

601 NORTH LEECH

P. O. BOX 1499

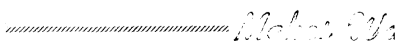
HOBBS, NEW MEXICO 88240

_	Company Minerals, Incorporated					
	Field					
•	Leose	Bass #1	Sampling Date	9/19/88		
	Type of Sample.	Wellhead				
		WATER ANALYSIS	0 18-2013	3.3		
	IONIC FORM	•	me/l •	mgr!		
Calcium (Ca++)			43.91	880		
Magnesium (Mg于土)			32.24	392		
Sodium (Na+)		(cal.)	180.70	4154		
	·		!			
Bicarbonate (HCO,)			16,60	1012		
Carbonate (CO 3 -)			NOT	FOUND		
Hydroxide (OH-)			NOT	FOUND		
Sulphate (SO, -)			54.13	2600		
Chloride (C1-)			186.12	6600		
5.9 ph c@ 68 °F	20 1250 5					
Dissolved Solvis on Evap. at 10	3 - 105 C					
Hardness as Co CO,				3808		
Carbonale Hardness as CaCO,			16.60	830		
Non-Carbonate Hardness as Co	CO; (permanent)		59.55	2978		
Alkalialty as CaCO,			16.60	830		
Specific Gravity c 68° F			1.010	<u> </u>		

EXHIBIT NO. 5-E

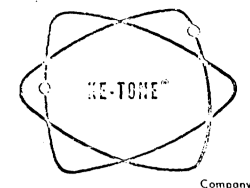
WATER ANALYSIS

Minerals, Inc. - #3 Bass Sec. 18, T-20-S, R-33-E, N.M.P.M. Lea County, New Mexico



[·] mg/l=militarams per Liter

^{*} me/l = millerquivalents per liter



OF NEW MEXICO

601 NORTH LEECH

P. O. BOX 1499

HOBBS, NEW MEXICO 88240

____Minerals, Incorporated___

Fie!d	Salt_Lake_Field_		
lease	Bass #3	Sampling C	Date 10/24/68
Type of Sample			
	WATER ANALYSIS		
IONIC FORM		me/l *	աց/1 •
Calcium (Ca++)		65.77	1318
Magnesium (Mg++)		73.13	646
Sodium (Na+)	(cal.)	728.10	16,739
Bicarbonate (HCO,)		19.57	1194
Carbonate (CO ; -)		NOT	FOUND
Hydroxide (OH-)		NOT	FOUND
Sulphate (SO, -)		115.80	5562
Chloride (C1-)		711.63	25,235
.7 ph c @ 68 F			
Dissolved Solids on Evop. at 103" - 105° C			
Hardness as Ca CO,		118.90	5945
Carbonate Hardness as CaCO, (temporary)	·	19.57	979
Non-Carbonate Hardness as CaCO, (permanent)		99.33	4967
Attailanty as CoCO.		19.57	979
Specific Gravity & 58" F	•	1.030	•

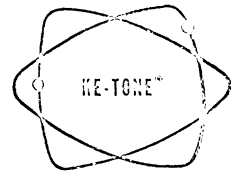
EXHIBIT NO. 5-F

WATER ANALYSIS

R. F. Montgomery - #3 Brooks "7" Sec. 7, T-20-S, R-33-E, N.M.P.M. Lea County, New Mexico

ma/l ≃ milliarams per Liter

^{*} mit/l z milliog Avalents per Liter



OF NEW MEXICO

601 NORTH LEECH

P. O. BOX 1699

HOBBS, NEW MEXICO 88240

	Company R. F. Montgomery, et al					
	Field					
•	Leose	Brooks T-7-4		Sampling Do	ole9/1.9/68	
	Type of Sample.	Wellhead	·			
		WATER ANALYSIS	K.	7-20-3	3	
	IONIC FORM			me/l·	mg/l·	
Calcium (Ca++)				36.93	740	
Magnesium (Mg++)	·			27.63	336	
Sodium (Na+)		(cal.)	•	169.67	3901	
			· · ·			
Bicarbonate (HCO,)				21.00	1281	
Carbonate (CO 5 -)				NOT	FOUND	
Hydroxide (OH-)				NOT	FOUND	
Sulphote (SO, -1				46.85	2250	
Chloride (C1-)				166.38	5900	
					•	
		•	İ			
6.6						
Dissolved Solids on Evop. at 10)3° - 105° C					
Hardness as Ca CO,				64.56	3228	
Carbonate Hardness as CaCO,	(temporary)			21.00	1050	
Non-Carbonate Hardness as C	aCO, (permanent)			43.56	2178	
Alkalinity as CaCO,				21.00	1050	
Specific Gravity c 68° F				1.005		

namamamanceemanamanama.

EXHIBIT NO. 5-G

WATER ANALYSIS

R. F. Montgomery - #4 Brooks "7" Sec. 7, T-20-S, R-33-E, N.M.P.M. Lea County, New Mexico

 $^{|\}cdot|_{mq/l} = millions per Liter$

^{*} me/l scmillieauvalents per Liter



OF NEW MEXICO

601 NORTH LEECH

P. O. BOX 1499

HOBBS, NEW MEXICO 88240

Company R. F. Montgomery, et al					
Field					
LeaseBrooks_T-7-6	Sampling Do	ote9/19/68			
Type of SampleWellhead					
WATER ANALYSIS UNIT	N 7-20.	33			
IONIC FORM	me/! *	met, U			
	34,93	700			
	27.63	336			
(cal.)	163.29	3754			
		-			
	26,59	1622			
	NOT	FOUND			
	NOT	FOUND			
	38.52	1850			
	160.74	5700			
		<u> </u>			
105° C					
	62,55	3128			
porary)	26,56	1 3 3 0			
(permanent)	36,00	1800			
	26.56	1330			
	1.005				
	leaseBrooks_T-7-6 Type of SampleWellhead WATER ANALYSIS Unit IONIC FORM	Lease			

es en communication de la
EXHIBIT NO. 5-H

WATER ANALYSIS

R. F. Montgomery - #6 Brooks "7" Sec. 7, T-20-S, R-33-E, N.M.P.M. Lea County, New Mexico

it mg/l≅ millin ams per tiler

[•] meglis milliegovalents per Liter

EXHIBIT NO. 6-A

WATER WELL INFORMATION

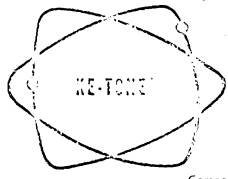
T-20-S, R-33-E, N.M.P.M. Lea County, New Mexico

Township-20-South, Range-33-East

- Sec. 4 SW4NW4SE4 Quaternary
 T. D. 58. ABANDONED STOCK. Rancher states water was
 gypy and cattle would walk greater distance to another
 water source.
- Sec. 5 SW4SE4SW4 Triassic
 T. D. 680 COMMERCIAL was used for oil well drilling.
- Sec. 18 NE4NW4 Triassic
 T. D. 450' (approx). ABANDONED. Well was reportedly drilled in 1942 and water was not potable. Used only for washing in old oil field camp.
- Sec. 21 NW 4NW 4NW 4 Quaternary
 T. D. 52 . ABANDONED STOCK.
- Sec. 24 SEANEANWA Triassic T. D. 676 Triassic

Township-20-South, Range-32-East

- Sec. 1 SW4NW4SW4 Quaternary
 No T. D. recorded. NON-PRODUCING. Rancher states well
 was too salty for cattle to drink.
- Sec. 23 SWASWASEA Quaternary (2 wells)
 T. D. DOMESTIC AND STOCK. These wells are approx. 2 miles from salt lake being used for surface disposal.
- Sec. 25 NW4NW4NW4 Quaternary (2 wells) T. D. 65' (2 wells) Both STOCK.
- Sec. 36 SWANEANEA Quaternary (3 wells)
 T. D. 50. STOCK AND DOMESTIC.
 T. D. 65. ABANDONED.
 T. D. 80. NON-PRODUCING.



OF NEW MEXICO

601 NORTH LEECH

P. O. BOX 1499

HOBBS, NEW MEXICO 88240

	Company	Minerals, Incorporat	ted	
	Field			
	Lease	Salt Lake	Sampling Do	_{1e} 9/19/68
	Type of Sampl	le		
		WATER ANALYSIS	Sce. 7,18 20.	3 3
	IONIC FORM		me/l	mayl
Calcium (Co++)			9.98	200
Magnesium (Mg = E)			1667.17	20,272
Sodium (Na+)		(cal.)	5395.75	124,048
				odev man.co.
Bicarbonate (HCO,)			14.80	902
Carbonate (CO)			NOT	
Hydroxide (OH -			NOT	1
Sulphote (SO, -)			2602.50	
Chloride (C1-)			4455.60	158,000
				<u> </u>
.7 ph c@ 68				,
Dissolved Solids on Evop. at 1	03" - 105" C			
Hardness as Ca CO ₃			1677,15	83,858
Carbonate Hardness as CaCO	(temporary)		•	740
Non-Carbonate Hardness as C	CaCO, (permanent)		1662.35	
Alkalinity as CaCO,			14.80	
Specific Gravity 6 68° F			1.250+	

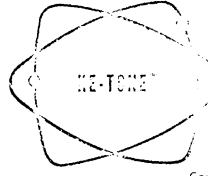
togl=milligrans (or live

EXHIBIT NO. 6-B

LAGUNA GATUNA WATER ANALYSIS

Sec. 7 & 18, T-20-S, R-33-E Lea County, New Mexico

The samillinguisheds per Cer



OF NEW MEXICO

601 NORTH LEECH

P. O. BOX 1499

HOBBS, NEW MEXICO 88240

	CompanyMinerals, Incorporated			
	Field			
	lease		Someting Date	
	Type of Sample		•	
		WATER ANALYSIS	112 / 2003	
	IONIC FORM		med ·	nng (1 *
Calcium (Ca++)			27.59	553
Magnesium (Mg.4-5)			586.62	
Sodium (No+)		(cal.)	2389.29	54,930
Bicarbonate (HCO,			4.80	292
Corbonate (CO 7 -)			7.60	228
Hydroxide (OH-)			NOT	FOUND
Sulphate 'SO)			1532.14	73,590
Chloride (C1-)			1458.96	51,736
AND THE RESIDENCE OF THE PROPERTY OF THE PROPE				and desiration in this desiration in the contrast of the contr
1.4 ph c @ 68 °F				
Dissolved Solids on Evap. at	103" - 105" C			
Hardness as Ca CO,		·	614.21	30,711
Carbonate Hardness as CaCC), (temporary)		12.40	620
Non-Carbonain Hardness as	CaCO, (permanent)		601.81	30,091
Alrolinity as CoCO,			12.40	620
Scecific Gravity c 48" F			1.115	

The state of the s

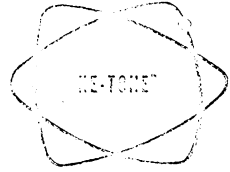
EXHIBIT NO. 6-C

SALT SPRINGS WATER ANALYSIS

SWANEA, Sec. 19, T-20-S, R-33-E Lea County, New Mexico

^{*} mg/stt mill mams per Liter

^{*} maj" i million rivalents per titer



OF NEW MEXICO

601 NORTH LEECH

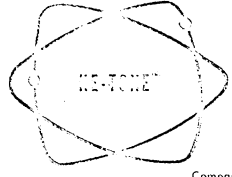
P. O. BOX 1499

HOBBS, NEW MEXICO 88240

	Company	Minerals, Incorporated				
	Field	Salt_Lake_Field				
•	Lease	Bingham Well	Sampling	Date 10/24/68		
	Type of Sample	NW on 101,2%-	NU 00 101,27-20-38			
		WATER ANALYSIS				
	IONIC FORM		me/i	mg/I		
Calcium (Ca++			19.86	398		
Magnesium (M.) -			17.19	209		
Sodium (No+)		(cal.)	84.21	1936		
Bicarbonate (HCO,)			3,21	i96		
Carbonate (CO -, -)			NOT	FOUND		
Hydroxide (OH-)	······································		NOT	FOUND		
Sulphate (SO, -)			18.84	905		
Chloride (C1 -)			99.21	3518		
7.5 % ⊂ @ 68 ″F				:		
Dissolved Solids on Evap. at 103'	°- 105° C	·				
Hordness as Co CO.			37.05	1853		
Carbonale Hardaess as CaCO, (5	emporary)		3.21	161		
Non-Carbon of Hardness as CaC	Or permonent)		33.84	1692		
A Balinty out of the			3,21	161		
Specific Grazium (3)			1,005			
SAME LEMBERT	to the subsection of gradient					
* englished to the second			EXHIBIT N	0. 6-n		
To the end of the control of the	the military and in the allegan is the		EXHIBIT NO. 6-D			

BINGHAM WELL WATER ANALYSIS

 $NW_{4}^{\perp}NW_{4}^{\perp}NW_{4}^{\perp}$, Sec. 21, T-20-S, R-33-E Lea County, New Mexico



OF NEW MEXICO

601 NORTH LEECH

P. O. BOX 1499

HOBBS, NEW MEXICO 88240

Con	mpanyMinerals,_Inc	Minerals, Incorporated			
Fie	ldSalt_Lake_Fie	Salt Lake Field			
lec	ose	11s Sampling	Doin_ 10/24/68_		
Тур	pe of Sample				
	WATER ANALYSIS DE CS	4.50.85	ramon, once ou el		
ION	IC FORM	me, l	mg/l*		
Calcium (Cair -		. 21.61	433		
Magnesium (Mir		122.37	1488		
Sodium (Na+)	(cal.)	561.94	12,919		
·			·		
Bicarbonate (HCO.		4.60	286		
Curbonate (CO = -)		0.80	24		
Hydroxide (OH-)		NOT	FOUND_		
Sulphate (SO)		334.54	16,068		
Chloride (C1-)		365,93	12,978		
3,3 ph < @ 68 ¹ F					
Dissolved Soliris on Evap. at 103"- 105"	С				
Hardness as Ca CO.		143.93	7199		
Carbonate Hardness as CaCO (temporar	y)	5.40			
Non-Carbonate Hardness as CaCO, (per	manent .	138.58	977		
Aikalinity as CaCO.		5.40			
Specific Gravity c 63 - F		1.030			

COMMANDO CONTRA CONTRA

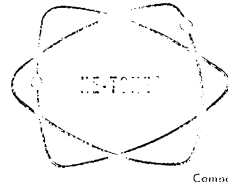
EXHIBIT NO. 6-E

THREE WELLS WATER ANALYSIS

 $NW_{4}^{1}SE_{7}$, Sec. 4, T-20-S, R-33-E Lea County, New Mexico

that ComMigrams per Siter

Time I timbe quivalents per Liber.



OF NEW MEXICO

601 NORTH LEECH

P. O. BOX 1499

HODBS, NEW MEXICO 88240

	Company Minerals, Incom	porated		
	Field Salt Lake			
•	teose Bass #1 W-z/c	r Well sampling	Deta 11/4/68	
	Type of Sample	18-205-3	5 <i>E</i>	
	WATER ANALYS			
Company of the Compan	IONIC TORM	N. C. C.	mg! *	
Calcium (Ca++)		59.33	1:39	
Magnesiem (Maifie)			1205	
Sodium :No+1	(calculated)	,	- 11.698	
Iron			. 212	
Bicarbonate INCO,		0.20	12	
Carbonate (CD)	te (CO)		Not Found	
Hydroxide (OS) -			Not Found	
Sulphate (SO , -		81.09	3895	
Chloride (C) -		592.57	21,013	
			namen kun () namen kun kun kun kun kun kun kun kun kun ku	
5,9° ⁵ C 68 ^{TF}				
Dissolver, Solids on Evan, at 10	03° - 105° C			
Hardon as Ca CO,		165.01	≎251	
Carlos eta Hareness <mark>as C</mark> aCOs	demporary)	0.20	10	
Mon-Carlorens Hardness as C		164.81	6241	
Abalinity as CaCL,		0.20	10	
Specific Gravity c 68' - F	1.025	:		

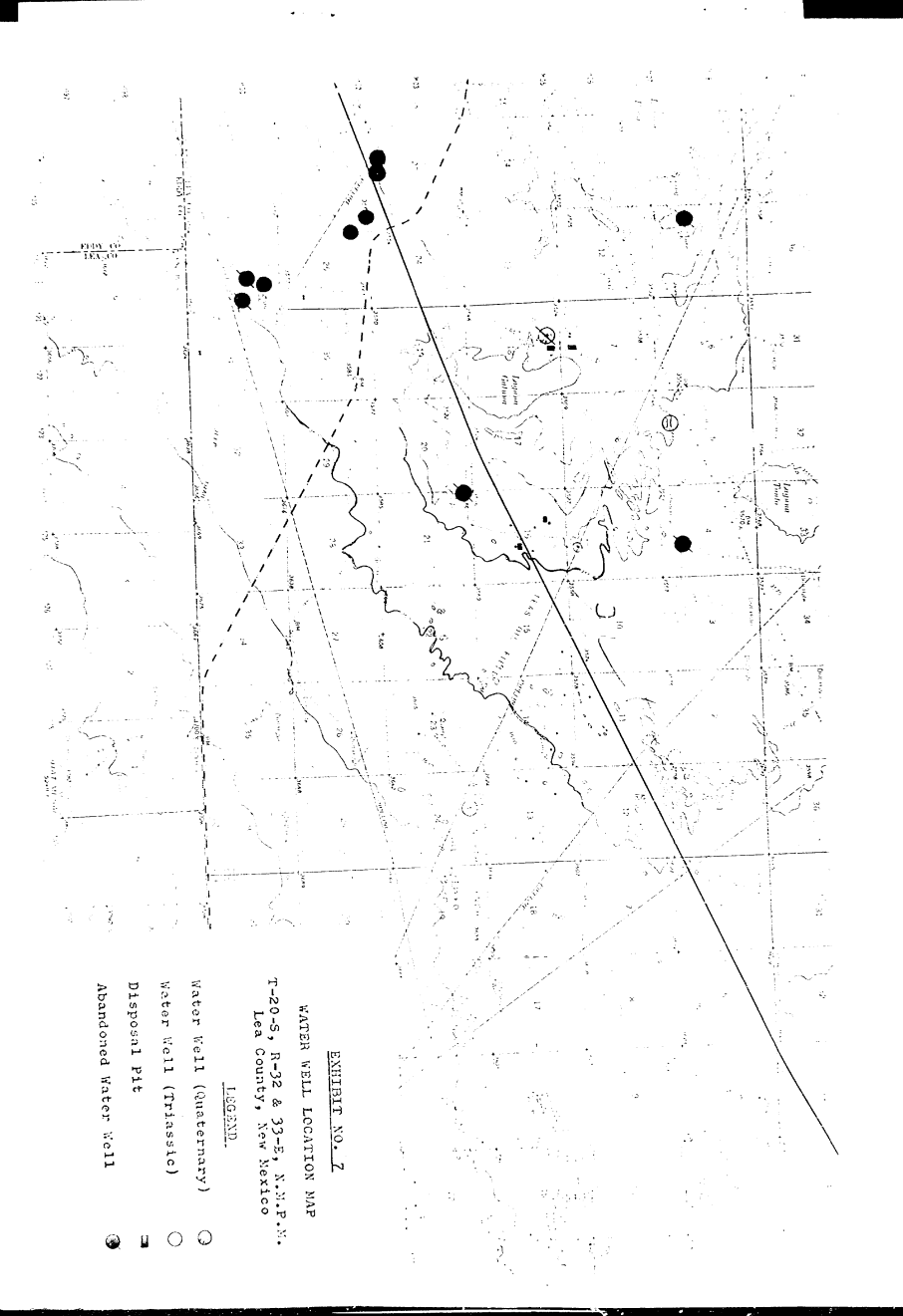
it maj stravit recensioner (stra stravit straille gotvalents per diter

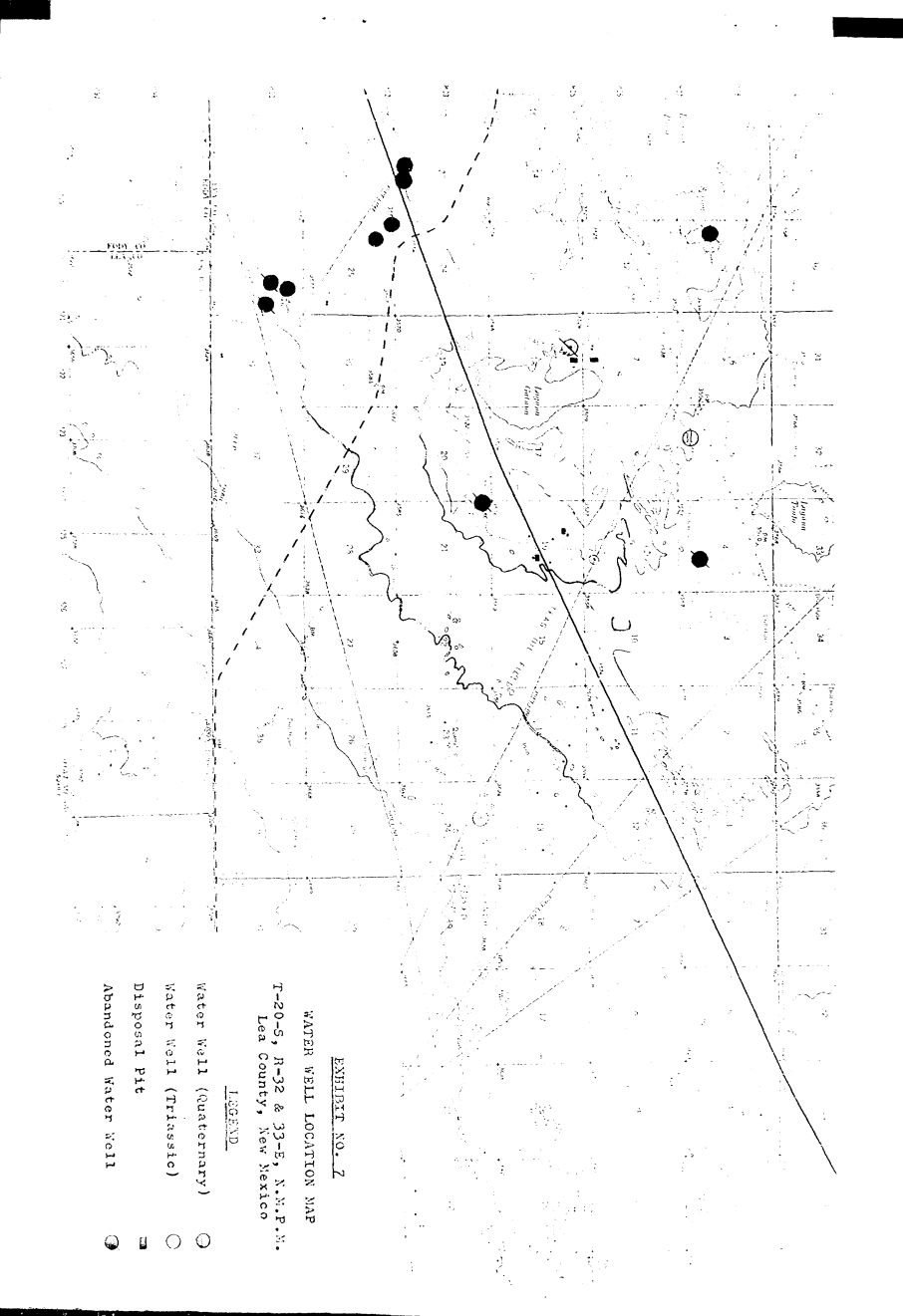
Calcium Carbonate Scaling Index - Negative at 86°F Calcium Sulfate Scaling Index - Negative

EXHIBIT NO. 6-F

BASS WATER WELLS WATER ANALYSIS

Sec. 18, T-20-S, R-33-E Lea County, New Mexico





JASON W. KELLAHIN

KELLAHIN AND FOX ATTORNEYS AT LAW 541/2 EAST SAN FRANCISCO STREET POST OFFICE BOX 1769

SANTA FE, NEW MEXICO 87501

December 10, 1968

TELEPHONE 982-4315

AREA CODE 505 83

Car 4021

Oil Conservation Commission of New Mexico Post Office Box 2088 Santa Fe, New Mexico

Gentlemen:

Enclosed is an application for an exception to the provisions of New Mexico Oil Conservation Commission Order No. R-3221, as amended.

It is requested that this application be set for hearing on the same docket as the application of Ernest A. Hanson's application, which I recently filed, since this is an offset location, and the same witness, and the same exhibits will be used for the case and they should be consolidated for the purpose of the hearing.

Yours very truly,

Jason W. Kellahi

JASON W. KELLAHIN

jwk; peg

Enc. as stated

CHET MARED

'63 DEC 11 PR 1 63

BEFORE THE

OIL CONSERVATION COMMISSION OF NEW MEXICO

APPLICATION OF EDNEST A. HANSON FOR AN EXCEPTION TO THE PROVISIONS OF ORDER NO. R-3221, AS AMENDED, LEA COUNTY, NEW MEXICO

Car 4021

APPLICATION

Comes now CHARLES B. READ and applies to the Oil Conservation Commission of New Mexico for an exception to the provisions of Oil Conservation Commission Order No. R-3221, as amended, to permit the continued use of unlined surface pits for the disposal of produced water in the West Teas-Yates-Seven Ribers Pool, Lea County, New Mexico, and in support thereof would show the Commission:

- 1. Applicant is the operator of a well producing from the West Teas-Yates-Seven Rivers Pool, located 2310 feet from the South line, and 2310 feet from the East line of Section 16, Township 20 South, Range 33 East, N.M.P.M., Lea County, New Mexico.
- 2. At the present time water produced in association with oil production is being disposed of in an unlined surface pit located adjacent to said well.
- 3. Volume of water produced presently totals approximately 20 barrels per day.
- 4. Said surface pit is located in the vicinity of a large surface lake, and within the drainage area of said lake, designated as Laguna Gatuna, which lake contains concentrations of chlorides far in excess of the chloride content of water produced from the West Teas-Yates-Seven Rivers Pool.
- 5. Continued use of said surface pit will not result in damage to any underground or surface fresh water supply,

nor create any possibility of water pollution not already present under natural conditions, and a requirement that said water be disposed of underground or by means other than in a surface pit will cause waste and is not necessary for the protection of any water supply.

WHEREFORE, applicant prays that this application be set for hearing before the Commission or before its duly appointed examiner, and that after notice and hearing as required by law, the Commission enter its order granting an exception to the provisions of Order No.R-3221, as amended, to permit continued use of a surface pit for water disposal, as prayed for.

Respectfully submitted, CHARLES B. READ

KELLAHIN & FOX

Post Office Box 1769 Santa Fe, New Mexico

ATTORNEYS FOR APPLICANT

DRAFT

GMH/esr Jan. 24, 1969

SHA!

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. 4021

Order No. R-3682

APPLICATION OF CHARLES B. READ' FOR AN EXCEPTION TO ORDER NO. R-3221, AS AMENDED, LEA COUNTY, NEW MEXICO.

ORDER OF THE COMMISSION

BY THE COMMISSION:

This cause came on for hearing at 9 a.m. on January 15, 1969, at Santa Fe, New Mexico, before the Oil Conservation Commission of New Mexico, hereinafter referred to as the "Commission."

NOW, on this ______day of January, 1969, the Commission, a quorum being present, having considered the testimony presented and the exhibits received at said hearing, 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.
- operator of the Angles Well No. 1 , located in Unit of of Section 16, Township 20 South, Range 33 East, NMPM, West Teas Yates-Seven Rivers Pool, Lea County, New Mexico.
- (3) That effective January 1, 1969, Order (3) of Commission Order No. R-3221, as amended, prohibits in that area encompassed by Lea, Eddy, Chaves, and Roosevelt Counties, New Mexico, the disposal, subject to minor exceptions, of water produced in conjunction with the production of oil or gas, or both, on the surface of the ground, or in any pit, pond, lake, depression, draw, streambed, or arroyo, or in any watercourse, or in any

other place or in any manner which would constitute a hazard to any fresh water supplies and said disposal has not previously been prohibited.

- (4) That the aforesaid Order No. R-3221 was issued in order to afford reasonable protection against contamination of fresh water supplies designated by the State Engineer through disposal of water produced in conjunction with the production of oil or gas, or both, in unlined surface pits.
- (5) That the State Engineer has designated, pursuant to Section 65-3-11 (15), N.M.S.A., 1953 Compilation, all underground water in the State of New Mexico containing 10,000 parts per million or less of dissolved solids as fresh water supplies to be afforded reasonable protection against contamination; except that said designation does not include any water for which there is no present or reasonably foreseeable beneficial use that would be impaired by contamination.
- of the aforesaid Order (3) to permit the continued disposal of salt water produced by the aforesaid Angle Well 70. I in an unlined surface pit located in Unit J of said Section 16.

 That there are five producing shallow water wells a surface approximately 3 1/2 to 4-1/4 miles to the southeast of the subject pit.
- water from which was reported as too salty for cattle to drink, approximately 3-3/4 miles to the northwest of the subject pit.
- That there is an abandoned shallow water well, the water from which was reported as too gypseous for cattle to 13/4 to the drink, approximately 2-1/2 miles/northeast of the subject pit.

water from which was reported as unsuitable for stock afficiently.

The first factor of the configuration of the configuration of the configuration of the configuration.

other place or in any manner which would constitute a hazard to any fresh water supplies and said disposal has not previously been prohibited.

- (4) That the aforesaid Order No. R-3221 was issued in order to afford reasonable protection against contamination of fresh water supplies designated by the State Engineer through disposal of water produced in conjunction with the production of oil or gas, or both, in unlined surface pits.
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- water from which was reported as too salty for cattle to drink, approximately 3-3/4 miles to the northwest of the subject pit.
- water from which was reported as too gypseous for cattle to to the drink, approximately 2-1/2 miles/northeast of the subject pit.

water from which was reported as unsuitable for stock afficementally.

The formula the stock of
That the surface and subsurface drainage appears to be in a westerly direction from the subject pit toward a salt lake, known as Laguna Gatuna, located approximately T 1/4 miles west of the subject pit.

That there appears to be no water within the immediate area of the subject pit for which a present or reasonably foreseeable beneficial use is or will be made that would be impaired by contamination from said pit.

That the applicant should be permitted to continue to dispose of salt water, produced by applicant's said Snyder Well No. 1, in the above-described unlined surface pit.

IT IS THEREFORE ORDERED:

- (1) That the applicant, Charles B. Read, is hereby granted an exception to Order (3) of Commission Order No. R-3221, as amended, to continue to dispose of water produced in conjunction with the production of oil or gas, or both, by his Snyder Well No. 1, located in Unit J of Section 16, Township 20 South, Range 33 East, NMPM, West Teas Yates-Seven Rivers Pool, Lea County, New Mexico, in the unlined surface pit located in said Unit J until further order of the Commission.
- (2) That the Commission may by administrative order rescind such authority whenever it reasonably appears to the Commission that such rescission would serve to protect fresh water supplies from contamination.
- (3) That jurisdiction of this cause is retained for the entry of such further orders as the Commission may deem necessary.

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