

Case Number

4403

Application

Transcripts.

Small Exhibits

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BEFORE THE
NEW MEXICO OIL CONSERVATION COMMISSION
Santa Fe, New Mexico
August 19, 1970

EXAMINER HEARING

IN THE MATTER OF:

Case 4402: Application of Reserve Oil & Gas) Cases:
Co. for a unit agreement, Lea County, New Mexico) 4402
Cases: 4403 and 4404: Application of Reserve Oil) 4403
& Gas Co. for a waterflood project, Lea County,) 4404
New Mexico)

BEFORE: Daniel S. Nutter

TRANSCRIPT OF HEARING

Case Numbers: 4402, 4403, 4404

MR. HATCH: This is the application of Reserve Oil and Gas Company for a unit agreement, Lea County, New Mexico. The applicant seeks approval for the Cooper-Jal Unit Area comprising 2581 acres, more or less, of Federal and fee lands in Township 24 South, Ranges 36 and 37 East, Lea County, New Mexico.

MR. LOSEE: Mr. Examiner, A. J. Losee of Artesia, appearing on behalf of the applicant, Reserve Oil and Gas Company. I have two witnesses in this case and the next two cases, 4403 and 4404.

MR. NUTTER: Are they companion cases?

MR. LOSEE: Yes. They are. Waterflood and we would move to consolidate. Let me mention that our exhibits -- I will have to be careful in connection with the record because they are chronologically numbered only by cases, but they are companion cases.

MR. NUTTER: We will call the next case, 4403.

MR. HATCH: Application of Reserve Oil and Gas Company for a waterflood project, Lea County, New Mexico. Applicant in the above styled cause seeks authority to institute a waterflood project by water injection through 26 wells into the lower Seven-Rivers and Queen Formations underlying its Cooper-Jal Unit Area, Langlie-Mattix Pool, Lea County, New Mexico.

MR. NUTTER: And Case 4404.

MR. HATCH: Case 4404: Application of Reserve Oil and Gas Company for a waterflood project, Lea County, New Mexico. Applicant, in the above-styled cause, seeks authority to institute a waterflood project by water injection through 23 wells into the Tansill, Yates, and Upper and Middle Seven-Rivers formations underlying its Cooper-Jal Unit Area, Jalmat Pool, Lea County, New Mexico.

MR. NUTTER: Cases 4402, 4403 and 4404 will be consolidated for purposes of testimony

JOHN PINGREE

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

DIRECT EXAMINATION

BY MR. LOSEE

Q Would you state your residence and occupation, Mr. Pingree?

A I am Division Land Man for Reserve Oil and Gas Company located in Dallas, Texas.

Q You have not previously testified before this Commission?

A No. I have not.

Q Would you state what colleges you attended and the degrees obtained?

A I graduated from S.M.U. in 1950 with a B.A. in

Industrial Engineering.

Q Would you give a synopsis of your professional experience since your graduation from college?

A Yes, sir. I was employed by Magnolia Oil Company as a Land Man until 1960 when I went with Producing Properties, Incorporated as a manager of the Land Department and later with James A. Lusk Engineering, Dallas, as manager of the Land Department. Joined Reserve Oil and Gas Company in 1963 as Division Land Man.

MR. LOSEE: Mr. Examiner, are Mr. Pingree's qualifications accepted?

MR. NUTTER: Yes. They are.

Q Now, referring to Case 4402, would you explain briefly the purpose of the application?

A This is to secure approval from the New Mexico Oil Conservation Commission for Cooper-Jal Unit agreement for the orderly implementation of a waterflood operation in the Unit Area.

Q Was an Engineering Committee appointed to study this area?

A Yes. An Engineering Committee was appointed and held their initial meeting on May 19, 1967.

Q And has that Committee been working with the operators since that date to form this unit?

A Yes, sir. They have.

Q How many acres are in the Unit Agreement?

A Two thousand five hundred eighty-one acres.

Q Of those acres, what percentage is land owned by the United States?

A Twenty-eight point eighty-six percent or seven hundred forty-four point seventy-nine acres.

Q Are there any lands owned by the State of New Mexico?

A No.

Q What is the remaining percentage which is owned by private individuals?

A Seventy-one point one four percent or one thousand eight hundred thirty-six point twenty-one acres.

Q Has the United States designated this area as logically subject to unit possession?

A Yes. They have, by letter dated January 5, 1970.

Q Did the United States approve the form of Unit Agreement which has been marked as Exhibit 1?

A Yes, sir, also by the January 5, 1970 letter.

Q And the lands proposed to be included within this Unit Area are shown on Exhibit A to the Unit Agreement?

A Yes, they are.

Q What formations do you propose to be utilized?

A Tansill, Yates, Seven-Rivers and Queen's formation.

Q Now, what field or fields are included within this

unitized formation?

A Jalmat oil, Jalmat gas, and Langlie-Mattix.

Q What participation formula is adopted under Article 13 of the Unit Agreement?

A This Unit has two phases. Phase 1, which is based on one hundred percent total income for the year 1967 -- this Phase 1 will remain in effect until one million barrels has been produced from the Unit Area after 1, 1, 68. Phase 2 which would commence thereafter is based on one hundred percent of ultimate recovery as determined by the Engineering Committee.

Q Ultimate primary recovery?

A Yes.

Q What are some of the other participating factors that were considered by the Committee in the operation over the past three years?

A Well, total acres, the developed acres, number of oil wells, number of gas wells, total wells, 1967 oil production, 1967 casing head gas production, 1968 dry gas production, cumulative oil, remaining primary, ultimate primary and remaining dry gas.

Q Can you briefly explain why the Committee and the operators disregarded these others and came up with the formula you earlier mentioned?

A They could not reach an agreement as to the participation based on any of the other factors.

Q Who is designated as Unit Operator under the Agreement?

A Reserve Oil and Gas Company.

Q Under the provisions of Article 14 when is a Tract qualified for participation?

A When one hundred percent of the working interest owners, seventy-five percent of the royalty interest owners ratify the Unit.

Q Are all of the tracts within the Unit Area qualified for participation at this time?

A All except Tract No. 27 under which the working interest ownership is in dispute and we have been unable to obtain sufficient working interest on the ratification of the Unit Agreement to qualify this tract.

MR. NUTTER: That appears to be a forty acre tract, is that correct?

WITNESS: Yes, sir

Q And there is no producing well on that tract at this time?

A That is correct.

Q Now, has the United States requested that even though this tract is uncommitted at this time it be included within the Unit Area so that if the ownership problem can be eventually solved, commitment may be obtained?

A Yes, sir. They have.

Q Has Reserve contacted all of the interest owners and given them an opportunity to commit their interest to the Unit Agreement?

A We have contacted all of the royalty interest owners with the exception of three royalty owners under Tract No. 12 and we, Reserve Oil and Gas, nor the pipeline purchaser of the crude from this tract have been able to locate or give an address for these parties.

Q Their failure to ratify it does not prevent commitment of that tract?

A No, sir. They have a small royalty interest on it.

Q Now, please refer to Exhibit 2 in Case 4402 and explain briefly what is shown by this exhibit.

A Exhibit 2 we have set out by tracts the working interest, the overriding royalty interest and the royalty interest and the percentage as set out is a percentage of the working interest. Where it says a hundred, that shows a hundred percent of the working interest override and each tract, each classification under each tract is broken down into the percentage that it bears to the total. You will note where we say tract participation percentage, that is the percentage that their interest bears to the total. The second column which is percent of unit signed shows what part of that percentage has been signed by each owner, working interest, overriding or royalty interest owner.

Q Now, will this schedule show that all tracts except twenty-seven have a hundred percent of the working interest committed in at least seventy-five percent of the royalty interest committed?

A Yes. It does.

Q Under Article 20, 22 of the Agreement, when does it become effective?

A The Unit Agreement will become effective 7:00 A.M. on the first day of the month following three things: One, when we have received ratification of the Unit by eighty-five percent of the working interest owners, sixty-five percent of the royalty interest owners, approval by the New Mexico Oil Conservation Commission and the United States Geological Service and the filing of the Unit Agreement for records in Lea County, New Mexico.

Q In your opinion is the plan contained in the Unit Agreement for the development operation of the Cooper-Jal Unit area a proper conservation measure?

A Yes, sir. It is.

Q Will it prevent waste and will it protect the correlative rights within the Unit Area?

A Yes. It does.

MR. LOSEE: I have no further questions at this time of this witness, Mr. Examiner.

The next witness will cover the Engineering and Geogolical portions.

CROSS EXAMINATION

BY MR. NUTTER

Q Mr. Pingree, I didn't understand what percentage of the working interest you said had been committed.

A One hundred percent in all the tracts except Tract 27.

Q One hundred percent in all the tracts except Tract 27?

A Yes, sir.

Q Then you mentioned that three royalty owners have not been contacted because they haven't been located?

A Under Tract 12.

Q Under Tract 12?

A Yes, sir.

Q What percent of the total royalty owners have committed their interest?

A All the royalty interest owners with the exception of -- I am sorry -- I don't have the figures of the percentage of the total royalty committed, but we have only one lady in Tract 13 -- Mrs. Jessie Cooper -- and she owns a four point zero eight percent of that tract. Then we have the three owners under Tract 12.

Q So you do have a hundred percent of the working interest with that one tract exempt and you have the seventy-five percent royalty interest in every case?

A Except Tract 27.

Q So it is all committed then except Tract 27?

A Yes.

Q And there is no producing well therein?

A That is right.

MR. LOSEE: Let me take a minute to make a statement with respect to Tract 27. As he has testified, the United States, because the approval was given in Washington with the inclusion of this tract, they asked that we submit the unit with Tract 27, realizing at this time that it is not going to be committed. As a result, our application asks to include Tract 27 which, of course, will not be committed. Now, our waterflood application is delete Tract 27. If it is committed and that is taken into the project area, we will have to move to enlarge it.

MR. NUTTER: I see.

Are there any further questions of Mr. Pingree?

He may be excused.

(Witness excused)

Wyndel Thomas, having been first duly sworn, was examined and testified as follows:

DIRECT EXAMINATION

BY MR. LOSEE:

Q State your residence and occupation, Mr. Thomas.

A I am Division Petroleum Engineer of the Reserve Oil and Gas Company in Dallas, Texas.

which would otherwise be left in the reservoir.

Q Now, Mr. Thomas, what formations are included in the Unit area within the Jalmat field?

A Within the Unit area we have the Jalmat designation from the top of the Tansill formation, all of the Yates and all that -- the lower two hundred fifty feet of the Seven-Rivers formation.

Q Now, is the acreage covered in the proposed project area shown on your Exhibit 1?

A Yes, sir. Exhibit 1 shows thereon the outline of our proposed project area and you will note that we have also indicated the Federal acreage on the same exhibit. This project is located approximately six miles north of Jal in Lea County, New Mexico and the project area will contain approximately two thousand five hundred forty-one acres. The waterflood project will eventually contain twenty-three injection wells, twenty-two oil producing wells and five dry gas wells. At the end of 1969 nine wells were producing gas from the Yates formation within the proposed project area along with twenty-seven oil wells. Four of the present gas producing wells and three of the shutin gas wells will be later converted to water injection wells. Six of the gas wells will remain as gas producers.

Q Are there currently any other Yates waterflood projects in the area?

A Yes, sir. The Cone Jalmat Yates Unit and the Gulf Jalmat Yates Unit are located approximately twelve miles northwest of the proposed project area. Both projects appear to have responded favorably to the water injection. Injection programs were commenced at about 1961 in the Gulf project and in 1963 in the Cone project.

Q Does this proposed unitization cover only a portion of the pool?

A That is correct.

Q Have you considered border and lease line injection agreements with offset operators?

A We have considered them. We have not entered into any since we only have one area that this will cover later on in the project. You will note most of the oil producing portions of the reservoir is within the proposed project area. The southwest area of the injection project will be evaluated as the proposal progresses to determine the feasibility of lease line agreements.

Q Will you briefly tell us about the reservoir of the Yates, of the Jalmat Pool?

A All right, sir. If you will refer to Exhibit 2 of the brochure, this is a typical well log and comes from a well within the Unit area. We believe this log shows the characteristics of the Yates formation which is found at an average depth of about three thousand feet. The Yates

formation may be described as fine to medium crystalline dolomites and dolomitic limestones interbedded with fine to medium grained sands with the zones of porosity occurring irregularly as intercrystalline and fine vugular in the carbonates and as intergranular in the sand bodies. Regionally the Unit Area is located on the western edge of the central basin platform of the Permian basin but locally it is on a structurally low area or syncline and if you would refer to the Exhibit 3, perhaps this will be readily apparent. The regional dip in the area is west-southwest toward the Delaware basin but it is abruptly interrupted by a structurally high trend produced by the Cooper-Jal reef located to the west of the Unit Area. The northwest-southeast trending syncline produced by this reversal of dip extends beyond the Unit Area in both directions and is abnormally low locally to actually form a closed low in which most of the Unit is located. As we have indicated on Exhibit 3, the Yates formation is progressively higher structurally in all directions such that the oil accumulation in the Yates formation is virtually surrounded by wells producing dry gas from the Yates formation.

Now, if you will turn for a minute back to Exhibit 1, we have noted on this exhibit the status of the wells outside of the proposed Unit boundary and you will note that most of the wells located west of the Unit boundary have been plugged and

abandoned are recompleted as Jalmat gas wells. The annual report of the New Mexico Oil and Gas Engineering Committee lists most of these wells as having produced from the Jalmat oilfield. However, the oil recovery from these wells is far in excess of that produced by wells within the Unit Area.

Now I call your attention to the C. D. Woolworth Well No. 14 located in Section 26 -- that would be Unit L. It is classified as a Jalmat oilfield completion but during the year 1969 this well produced four thousand six hundred twenty-nine barrels of oil and one hundred seventy-three thousand seven hundred fifty-nine barrels of water. Based on this analysis we do not consider this to be the same producing horizon that we are dealing with in our unitized area. The average porosity of the Yates formation pay zone is estimated to be nine point eight percent and the permeability is estimated to be eleven point eight millidarcies. These averages were obtained from three hundred twenty-one samples which were available from the Yates formation within the Unit Area.

Q Was there sufficient reservoir data available to construct a net isopach map?

A In the Engineering Committee we reviewed all of the available data and available logs and the consensus of opinion was that there were not sufficient qualitative data available to construct such a map. Furthermore, we concluded that a gross pay aspect map would be of no value.

Q What can you say about the primary operations in the area of this project?

A The first oil production from the Jalmat zone occurred in 1947. By 1954 all drilling of the unit area had been completed with the greatest drilling activity occurring in 1950 when nineteen wells were completed. Several wells which once produced from the Langlie-Mattix Pool have been plugged back to the Jalmat Pool and also we have seven wells within the project area with cumulative oil production ranging from twenty six thousand to one hundred twenty-nine thousand barrels of Yates oil which have been reclassified as Jalmat gas pool wells. Now, a listing of these wells -- we have the Maggie Dunn Number 1, Maggie Dunn No. 2, Maggie Dunn No. 3, Jack Federal Number 4, A. J. Falby Number 3, C. C. Fristos "B" Number 1, Van Zant Number 4. Now, I will discuss these wells in greater detail when we move on to our next exhibit. The Unit also contains six dry gas wells which have not produced any Yates oil. The cumulative oil production from the Jalmat Zone on January 1, 1970 was three million nine-hundred twenty-seven thousand barrels. At that date the estimated remaining primary reserves were one hundred thirty-three thousand barrels. The daily average oil production per well for the twenty-seven wells which were producing oil during December of 1969 was three point six barrels of oil per day. At this stage all wells have reached an advanced

stripper stage of depletion. The oil is being produced by solution gas drive and the reservoir at this time is estimated to be ninety-six point eight percent depleted as to its primary reserves. The estimated ultimate primary recovery from the Unit Area is four million barrels. The dry gas production from the Unit Area during the year 1969 was four hundred seventy-eight thousand F.C.M. from nine wells.

Q Would you please refer to Exhibit 4 and outline your plans for recovery of additional oil by waterflooding?

A Exhibit 4 denotes the waterflood pattern for the Jalmat Zone. It is planned to have eventually twenty-three injection wells and twenty-two producers. As I mentioned earlier, there were several wells which had produced oil that were later converted to statutory oil wells. On Exhibit 4 I have indicated these wells with a blue circle surrounded by an orange triangle. The wells which produce only dry gas are indicated only by an orange triangle. In our negotiations and in the Engineering Committee we concluded that to effect the maximum oil recovery from this particular producing interval it would be necessary for us to include these leases containing the wells which had produced oil previously. It was the opinion that there would be residual oil left. It would not be recovered otherwise.

Now, you will also note on this exhibit that we have some dashed lines going to several of these gas wells that are

indicated to be future injectors. The timing of the conversion of these wells to injection service will be dependent upon the volume of production from the gas wells and the performance of the surrounding pattern. We do not plan to commence injection into all of the gas wells immediately but we would prefer to see how our project advances and performs as to each individual pattern. We plan to inject approximately three hundred fifty barrels of water per day into each injection well. The injection pressure is estimated to be twelve hundred P.S.I. at the well head. However, we have designed our injection plant and the system for a maximum operating pressure of eighteen hundred forty-five P.S.I., so that we will have additional pressure available if it is required.

Q Please refer to what has been marked as Exhibits 5 and 6, being the diagrammatic sketches of typical completions and explain what is shown by these.

A Yes, sir. Exhibit No. 5 and 6 are diagrammatic sketches of a typically singly completed injection well and typically completed dual well. All of the injection wells within the project area will be completed as illustrated in these exhibits. Referring to Exhibit 5, which is the singly completed injection well, we will inject down 2-3/8" internally coated tubing below a tension type packer which will be set approximately fifty feet above the casing shoe or perforations, depending upon whether the well is an open hole completion or

a perforated completion.

In Exhibit 6, the dually completed injection well, we will inject down 2-3/8" internally coated tubing. A permanent packer will separate the Jalmat Zone from the deeper Langlie-Mattix Zone and a tandem tension packer will be set approximately fifty feet above the Jalmat perforation.

Control of the water injected into each zone will be by means of two down hole regulators as illustrated in the sketch. The casing tubing annulus will contain inhibited fresh water.

In conjunction with our injection wells we have Exhibit 7 which is a tabulation of the casing tubing and packer setting for all of the injection wells. The minimum amount of cement coverage above the injection interval is approximately 170'.

Q And most of them are actually greater than 170'?

A That is correct.

Q Will there be positive protection against the pollution of the fresh water aquifer.

A Yes, sir. All aquifers from the surface down to total depth of completed interval will be protected by the existing casing strings and by maintaining their condition -- also periodic checks of the pressure on the tubing casing annulus will immediately give us an indication of any problem that might develop.

Q You mentioned dual injection wells. Will you explain these further?

A The twenty-three proposed injection wells -- we will have five dual injectors. These are the Petroleum Corporation of Texas Maggie Dunn No. 2; Cities Service Jack "A" Federal No. 1 --

MR. NUTTER: We better take those slowly so we can get those. Maybe you can just give the locations as well. Are they listed in the application?

WITNESS: We have noted in the remarks on Exhibit 7 the dual injectors and we can give you the locations.

MR. NUTTER: O.K. They are identified on the application anyway, so you don't have to take it so slow.

WITNESS: All right, sir. The Continental Oil Jack Federal No. 1; Humble No. 4 and Amerada Falby No. 3. Through each of these wells water will be injected into both the Jalmat and Langlie-Mattix Zone. These dual wells will be completed as previously discussed. The fresh water aquifers will be protected in these wells in the same manner as in the singly completed injection wells.

Q What will be the source of your injection water?

A The injection water will be purchased from Skelley Oil Company. In addition to the water purchased, all water produced with the oil will be reinjected. The volume of produced water will not be significant initially.

Q Do you know the quality of the water that you will purchase from Skelley?

A It is classified as saline and non-potable.

Q Will you treat the water prior to injection?

A No, sir. Our injection system and tubing will be coated to prevent corrosion. However, in the future, if tests indicate filtration or chemical treatment is desirable, we will take the appropriate action.

Q How much additional oil do you think will be recovered from the project area due to this proposed water injection program?

A We estimate three million barrels of additional oil will be recovered by this waterflood project. This estimate is based on the waterflood recovery being seventy-five percent of the estimated ultimate primary recovery. Recovery of this additional oil will increase the productive life of the wells in the Unit Area.

Q Do you believe this proposed water injection project is in the best interest of conservation and prevention of waste?

A Yes, sir. Under primary operations only a small percentage of the oil in place will be recovered and we feel that the proposed water injection project will recover approximately an additional fifteen percent of the oil in place and at the same time increase the productive life of the wells in the proposed units. We have estimated that twelve years will be required to complete the reservoir

under waterflood operations. Without the waterflood project, most of the wells would be abandoned in the near future as most of the wells are at or near the economic limit.

MR. LOSEE: Mr. Examiner, would you like for me to proceed then to the other project?

MR. NUTTER: Just go right on.

Q Now, the application in Case No. 4403 is for approval of a waterflood project in what zones or field?

A This approval is requested for the installation of a waterflood project in a portion of the Langley-Mattix field located in Lea County, New Mexico in order to inject water into the lower two hundred fifty feet of the Seven-Rivers formation and the entire Queen formation for the purpose of recovering oil reserves which would otherwise be left in the reservoir.

Q Now, your Exhibit No. 1 then in Case No. 4403 reflects the outline of the project area?

A Yes, sir. This exhibit shows thereon the outline of our project area and, once again, it is located approximately six miles north of Jal-New Mexico. This project area will contain two thousand five hundred forty-one acres. At the end of 1969 thirty wells were producing from the Langley-Mattix zone. However, many of the Langley-Mattix zone wells have been plugged back to the Jalmat zone, temporarily abandoned or shut in. The project will eventually include

approximately fifty-one wells of which twenty-six will be injectors.

Q Are there any other Langley-Mattix zone waterflood projects in this area?

A Yes. There are several other projects in operation in this pool. The Amerada operated Woolworth unit is located two miles to the east. The Continental Oil operated Langley Jack unit is located approximately one and one-half miles to the east. In addition, several other projects are in operation in the general area as well as several other projects in planning stages.

Q Now, again, it appears that this is the only unitization or waterflood project in a portion of the pool.

A That is correct.

Q Have you entered into any lease line or border agreements surrounding the project area?

A On the extreme northern boundary of the unit we planned to cooperate with the proposed Myers, Langley-Mattix unit when it is formed. Also, if possible, we plan cooperative injection with Continental on their Jack "B" Seventeen lease which is on the northeast area. On the west boundary of the unit, if you will refer to Exhibit 1, most of the wells adjacent to the unit boundary have been plugged and abandoned or they have since been recompleted as Jalmat Gas wells.

I would call your attention, however, to one well, the C. D. Woolworth No. 7 located in Section 23. It is presently classified as a Langley-Mattix complex. However, during 1969 this well produced five thousand six hundred eighty-six barrels of oil and one hundred ten thousand three hundred forty-three barrels of water. The production history indicates that this well is not in common with the Langley-Mattix zone proposed for water injection. In this project along the southern and eastern boundaries of the unit there are no wells completed in the Langley-Mattix zone.

Q Are any of the nearby Langley-Mattix waterflood projects responding favorably?

A Yes. Most of the waterflood projects in the Langley-Mattix zone have responded favorably to the water injection program. The Langley-Mattix unit has increased in oil production from about four thousand barrels per month at the start of the flood to approximately fifty thousand barrels per month at the present time. This project has been expanded at least twice and in all probability has not reached its peak at this time.

Q Will you tell us something further about the Langley-Mattix reservoir consisting of the lower two hundred fifty feet of the Seven-Rivers and the entire Queen formation.

A Referring to Exhibit 2, we have a typical well log. We have the proposed area and we have indicated on this log

the top of the proposed unitized interval and the bottom of the proposed interval of which we believe this log shows the characteristic productive zone as exists in the lower Seven-Rivers Queen formations. The average depth of the productive zone is about thirty-five hundred feet and is either Seven-Rivers or Queen, depending upon the structural position of the individual well. The Seven-Rivers is the predominant producing formation within the unit area and that formation may be described as fine to medium crystalline dolomites and dolomitic limestones interbedded with fine to medium grained sands with zones of porosity occurring irregularly as inter-crystalline and fine vugular in the carbonates and as inter-granular in the sand bodies.

If you will refer to Exhibit 3, which is a structure map contoured on top of the Yates formation. Regionally, the unit area is located on the western edge of the central basin platform of the Permian Basin but locally it is on a structurally low area or syncline. The regional dip of the area is west-southwest toward the Delaware Basin but is abruptly interrupted by a structurally high trend produced by the Cooper-Jal Reef located to the west of the unit area. The northwest-southeast trending syncline produced by this reversal of dip extends beyond the unit area in both directions and is abnormally low locally to actually form a closed low in which most of the unit is located. As a result of these

structural conditions the oil accumulation has been greater in the beds than this whole area. The oil bearing zones are progressively higher structurally to both the east and west until they pinch out or become altered by facies changes in those directions. Along the axis of the syncline the formations involved are all oil productive elsewhere, particularly in local, abnormally low areas such as that of this area.

Q What is the porosity and permeability of the Langley-Mattix zone in this area.

A In this particular zone we have only a limited amount of core analysis data and based on forty-five samples available, the average permeability was nineteen point five millidarcies and the average porosity of fourteen point two percent.

Q Can you briefly outline what the primary operations were in this area?

A The first oil production occurred in 1941. By the end of 1950 twenty-five wells were producing and by the end of 1956, when the last well was drilled, approximately fifty-three wells had been drilled. The year of greatest drilling activity was 1954 when twenty wells were completed. At the end of 1969 thirty wells were producing from the Langley-Mattix pool. As many of the wells had been plugged back to the Jalmat zone or temporarily abandoned, the cumulative production to January 1, 1970 was two million twenty-eight

thousand barrels. During December of 1969 the daily average oil producing per well was only 2.1 barrels, which, once again, indicates the advanced stripper stage of depletion.

Based on our decline curve analysis it is estimated as of January 1, 1970 the remaining primary oil reserve is for approximately sixty five thousand barrels. The ultimate, up to the primary oil recovery, is estimated to be two million barrels of oil. Based on these estimates the reservoir at this time is ninety-six point nine percent depleted of primary oil reserves. The reserves produced by solution gas drive and the original reservoir pressure is unknown. The average G.O.R. for 1969 was nineteen thousand five hundred cubic feet per barrel.

Q Would you tell us something about your plans for recovery of additional oil by waterflooding?

A Yes. If you would refer to Exhibit 4, we have shown thereon the proposed injection pattern. We do not plan to install a pilot flood since we believe the other floods in the area have adequately indicated that a favorable response may be anticipated. The initial injection rate will be approximately three hundred fifty barrels per injection well per day. Injection pressure is estimated to be twelve hundred P.S.I. at the well head. However, our injection plant and system will be designed for eighteen hundred forty-five P.S.I.

Q How do you plan to inject the water into these wells?

A Referring to Exhibits No. 5, 6, 7, and 8, we have shown as diagrammatic sketches the diagram of the typical injection well. All of the injection wells will be completed essentially as shown on the diagrammatic sketches. Injection will be down 2-3/8" entirely coated tubing below a tension type packer approximately fifty feet above the casing shoe and into the lower Seven-Rivers and Queen formations through perforations or open holes as the case may be. Except for dually completed wells producing gas out of the annulus, the tubing case annulus will contain fresh water inhibited for corrosion protection.

Q Now, please refer to what is Exhibit 9 and explain what is shown by this exhibit.

A This exhibit contains the tabulation of the casing tubing and packer settings for all of the injection wells in the project area. The minimum cement coverage above the injection interval is one hundred feet. However, this is the minimum point and most of the wells will have far in excess of this amount.

Q In this manner do you believe there will be positive protection against pollution of the fresh water aquifer?

A Yes. All aquifers from the surface down to total depth of the completed interval will be protected by the existing casing strings and by maintaining this condition. Also a periodic checking of the pressure on the tubing casing

annulus will immediately provide any indication of any trouble.

Q Now, you mentioned dual injection wells. Will you explain that a little further, please?

A Yes, sir. Of the twenty-six proposed injection wells six wells will be duals. We have indicated on Exhibit No. 9, in the remarks column, which of these wells will be dually completed as injection wells. Listing the wells we have the Reserve Oil and Gas Gutman No. 1 which will be an injection well in the Langley-Mattix zone and a producer from the Jalmat Gas pool. The following wells will be injectors in both Langley-Mattix and Jalmat zones. They are the Petroleum Corporation Maggie Dunn No. 2; Cities Service Jack "A" Federal No. 1; Continental Jack Federal No. 1; Humble Hunter No. 4 and the Amerada Falby No. 3.

Q Again, these are wells listed in your application before the Commission, these dual wells?

A That is correct.

Q Do you see any difficulties in preventing the injection of water from entering the Jalmat zone of the Reserve Gutman well No. 1?

A No, sir. This well will have five and a half inch casing set three thousand four hundred forty-eight feet and the water will be injected beneath a packer set at approximately thirty-four hundred feet into the open hole interval from thirty four forty-eight to thirty-five ninety-one feet.

The Jalmat zone produces gas through perforations from twenty-nine forty-eight to three thousand forty-eight feet. The Jalmat zone will be adequately protected by four hundred feet of cement casing. Any comingling between the water injection zone and the gas producing zone will be immediately apparent.

Q What about the duals that will become dual injectors?

A Well, these wells will be completed as shown on the diagrammatic sketches. A permanent packer will separate the Jalmat zone from the Langley-Mattix zone and a tandem tension packer will be set approximately fifty feet above the Jalmat perforation. Injection will be down 2-3/8" internally coated tubing and the control of the injected water into each zone will be by means of two down-hole regulators as illustrated on the sketches. Casing tubing annulus will contain inhibited fresh water.

Q Now, again, Mr. Thomas, the source of your injection water, the quality and its treatment prior to the injection will be the same for the Langley-Mattix zone as for the Jalmat zone?

A That is correct.

Q How much additional oil do you think will be recovered from the project area due to the proposed program?

A We estimate a million five hundred seventy thousand barrels of additional oil will be recovered by this waterflood

project. This estimation is based on the waterflood recovery being seventy-five percent of the estimated ultimate primary recovery. Recovery of this additional oil will increase the productive life of the wells in the Unit area.

Q Do you believe that the proposed water injection project is in the best interest of conservation and will prevent waste?

A Yes, sir. Under primary operations on this, only a small percentage of the oil in place will be recovered. We feel the proposed water injection project will recover an additional fifteen percent of the oil in place and at the same time increase the productive life of the wells in the proposed Unit. We estimate eight years will be required to deplete the reservoir under waterflood operations and without this waterflood project most of the wells would be abandoned in the near future as many of them are near or below the economic limit.

Q Mr. Thomas, were Exhibits 1 through 9 in Case 4403 and Exhibits 1 through 7 in Case 4404 prepared by you or under your supervision?

A Yes, sir. They were.

MR. LOSEE: Let me ask the other witness one question.

Mr. Pingree, was Exhibit 2 prepared -- in Case No. 4402 -- prepared by you?

MR. PINGREE: Yes.

MR. LOSEE: We move introduction of the applicant's exhibits.

MR. NUTTER: Applicant's exhibits in Cases 4402, 03, and 4 will be admitted in evidence.

(Whereupon, Applicant's Exhibits were marked for identification)

MR. LOSEE: I have no further direct examination.

MR. NUTTER: Anyone have any questions of Mr. Thomas?

CROSS EXAMINATION

BY MR. NUTTER

Q Mr. Thomas, in Case No. 4404 you mentioned, when you were referring to the dual injectors that the annulus would be loaded with an inhibited fresh water. That also applies to the single injectors too?

A Yes.

Q So all injectors except the ones where you are producing through the annulus would have the annulus loaded with an inhibited fluid and that annulus can be equipped with a pressure gage to detect leakage?

A Yes, sir. They will be so equipped.

MR. NUTTER: Are there any other questions of Mr. Thomas?

He may be excused.

(Witness excused)

Do you have anything further in this case, Mr. Losee?

MR. LOSEE: No, sir.

MR. NUTTER: We will take these cases under advisement
and I will recess the hearing until 1:15.

(Whereupon a recess was held
which ended this oil hearing)

* * * * *

STATE OF NEW MEXICO)
) ss
COUNTY OF BERNALILLO)

I, Peter A. Lumia, 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 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.

Peter A. Lumia
Court Reporter

I do hereby certify that the foregoing is
a complete record of the proceedings in
the Bernalillo hearing of Case No. 4402, 4403, 4404
heard by me on 8/19, 1970.

Peter A. Lumia, Examiner
New Mexico Oil Conservation Commission

I N D E X

<u>WITNESS</u>	<u>PAGE</u>
JOHN PINGREE	
Direct Examination by Mr. Losee	2
Cross Examination by Mr. Nutter	9
WYNDEL THOMAS	
Direct Examination by Mr. Losee	10
Cross Examination by Mr. Nutter	32

<u>EXHIBITS</u>	<u>MARKED</u>	<u>OFFERED AND ADMITTED</u>
Applicant's Exhibits No. 1 through 9 Case No. 4403	31	32
Applicant's Exhibits No. 1 through 7 in Case No. 4404	31	32

SKELLY OIL COMPANY
SHERRILL NO. 7

K.B. Elev. 3241'

LANGLIE-MATTIX FIELD

Sec. 31, T 24 S, R 36 E

LEA COUNTY, N.M.

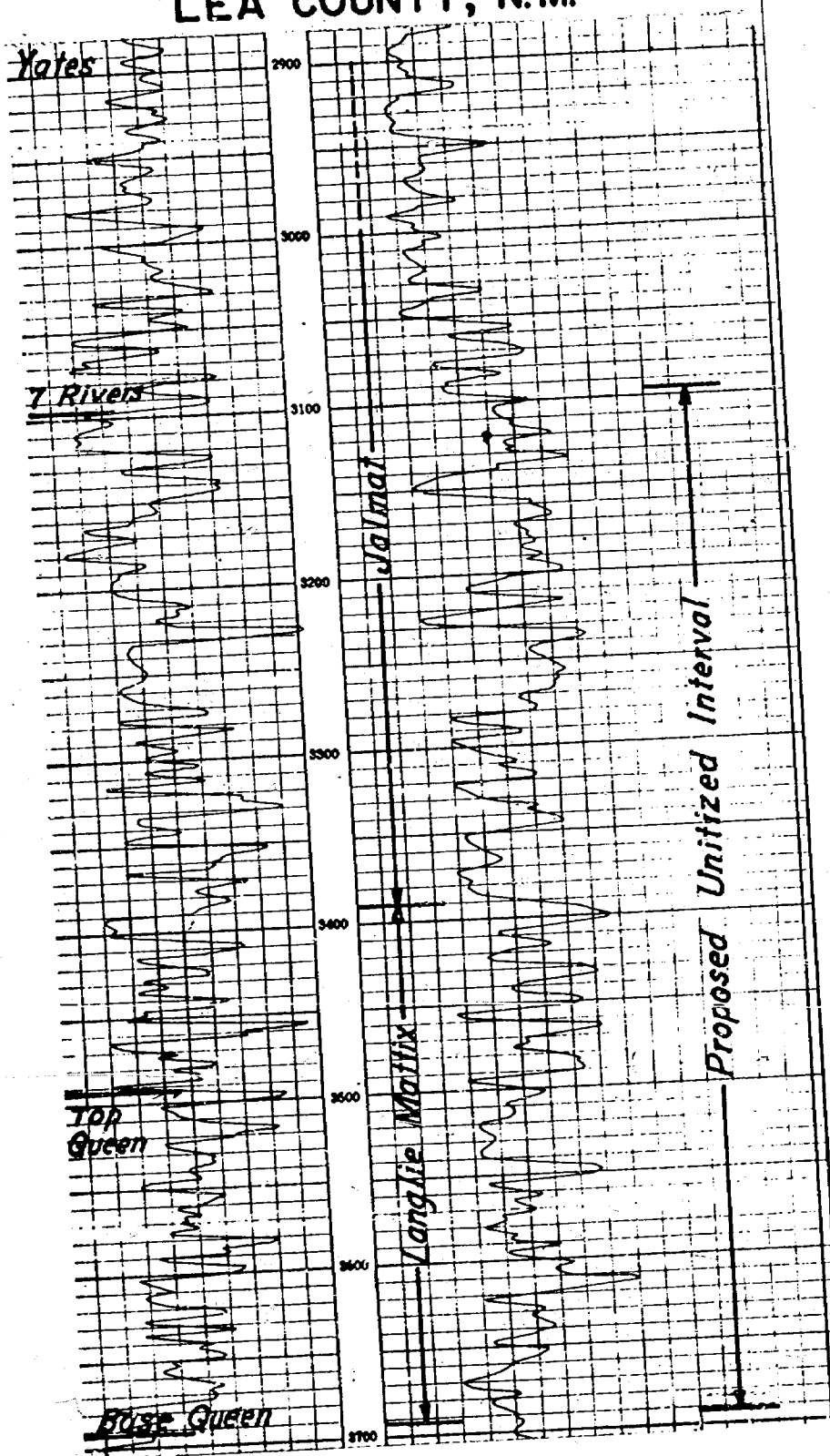


Exhibit 1-C

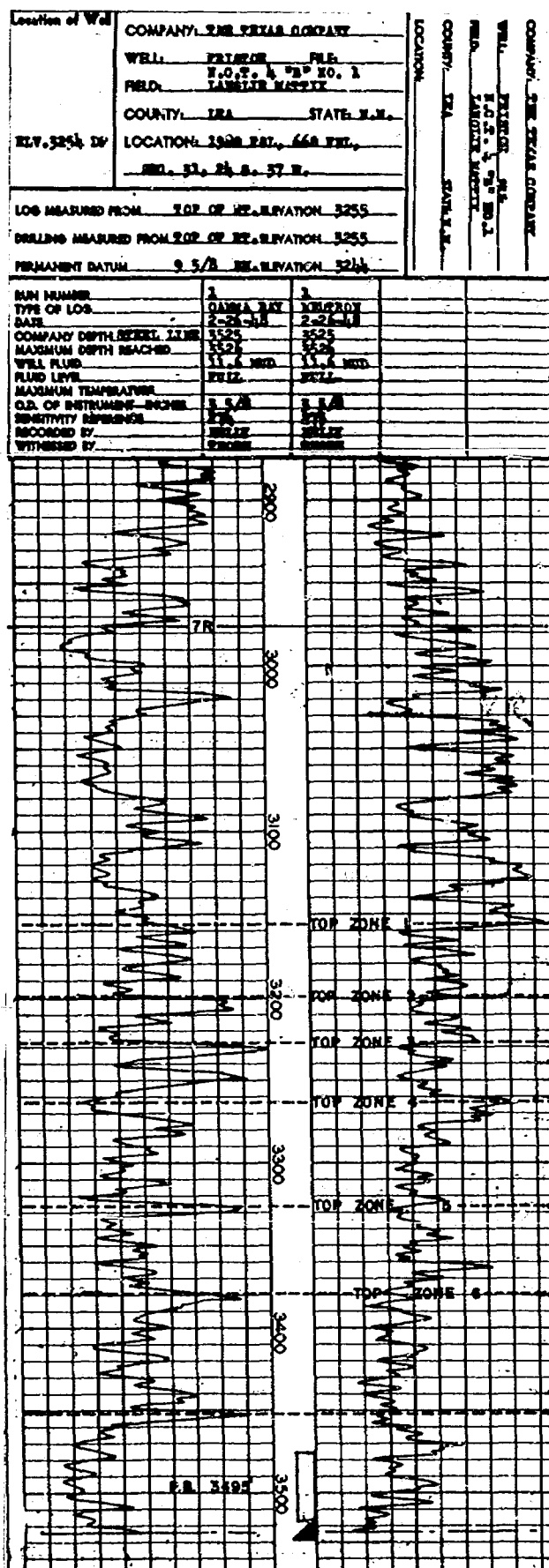


Exhibit 1-E

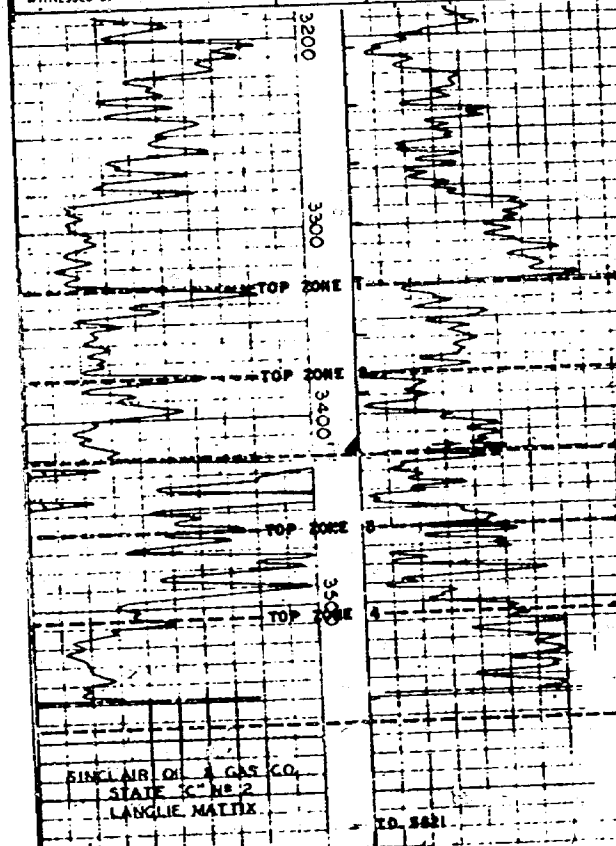
COMPANY: <u>R. OLSEN PERSONAL</u> WELL: <u>WELLS # 10</u> FIELD: <u>LANGLEY-MATTIX</u> COUNTY: <u>LEA</u> STATE: <u>N.MEX.</u> LOCATION: <u>NW/SE</u> <u>SEC. 6, T. 25-S, R. 37-E</u>	LOCATION FILE NO. LOG NO. <u>1765</u>																																																																																				
LOG MEAS. FROM <u>TOP ROTARY TABLE</u> ELEV. <u>3454</u> DEFS. MEAS. FROM <u>TOP ROTARY TABLE</u> ELEV. <u>3451</u> PERM. DATUM <u>GROUND LEVEL</u> ELEV. <u>3241</u>																																																																																					
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 30%;">TYPE OF LOG</td> <td style="width: 30%;">G/R</td> <td style="width: 30%;">N/N</td> <td style="width: 30%;">N/N</td> </tr> <tr> <td>BURN NO.</td> <td>1-NW</td> <td>1-NW</td> <td>1-NW</td> </tr> <tr> <td>DATE</td> <td>6-21-57</td> <td>6-21-57</td> <td>6-21-57</td> </tr> <tr> <td>TOTAL DEPTH - FEET</td> <td>3440</td> <td>3440</td> <td>3440</td> </tr> <tr> <td>EFFECTIVE DEPTH - FEET</td> <td>3407.5</td> <td>3407.5</td> <td>3407.5</td> </tr> <tr> <td>EFFECTIVE DEPTH - WESTERN</td> <td>3407.5</td> <td>3407.5</td> <td>3407.5</td> </tr> <tr> <td>TOP OF CEMENTED INTERVAL</td> <td>3393.5</td> <td>3405</td> <td>3405</td> </tr> <tr> <td>BOTTOM OF CEMENTED INTERVAL</td> <td>3393.5</td> <td>3405</td> <td>3405</td> </tr> <tr> <td>TYPE OF HOLE</td> <td>FULL</td> <td>FULL</td> <td>FULL</td> </tr> <tr> <td>FLUID LEVEL</td> <td>FULL</td> <td>FULL</td> <td>FULL</td> </tr> <tr> <td>SOURCE OF FLUID</td> <td>SCINT.</td> <td>SCINT.</td> <td>SCINT.</td> </tr> <tr> <td>DETECTOR CLASS</td> <td>DL-1</td> <td>DL-1</td> <td>DL-1</td> </tr> <tr> <td>DETECTOR TYPE</td> <td>4</td> <td>4</td> <td>4</td> </tr> <tr> <td>DETECTOR LENGTH</td> <td>3 5/8</td> <td>3 5/8</td> <td>3 5/8</td> </tr> <tr> <td>OLD OF INSTRUMENT</td> <td>2.0</td> <td>2.0</td> <td>2.0</td> </tr> <tr> <td>TIME CONSTANT - SEC</td> <td>30</td> <td>30</td> <td>30</td> </tr> <tr> <td>LOGGING SPEED - FT/MIN</td> <td>RECORDED</td> <td>RECORDED</td> <td>RECORDED</td> </tr> <tr> <td>STATISTICAL VARIATION</td> <td>C-533</td> <td>0-358</td> <td>0-3 8</td> </tr> <tr> <td>SENSITIVITY REFERENCE</td> <td>ROSS</td> <td></td> <td></td> </tr> <tr> <td>RECORDED BY</td> <td>MR. FRENCH</td> <td></td> <td></td> </tr> <tr> <td>WITNESSED BY</td> <td></td> <td></td> <td></td> </tr> </table>		TYPE OF LOG	G/R	N/N	N/N	BURN NO.	1-NW	1-NW	1-NW	DATE	6-21-57	6-21-57	6-21-57	TOTAL DEPTH - FEET	3440	3440	3440	EFFECTIVE DEPTH - FEET	3407.5	3407.5	3407.5	EFFECTIVE DEPTH - WESTERN	3407.5	3407.5	3407.5	TOP OF CEMENTED INTERVAL	3393.5	3405	3405	BOTTOM OF CEMENTED INTERVAL	3393.5	3405	3405	TYPE OF HOLE	FULL	FULL	FULL	FLUID LEVEL	FULL	FULL	FULL	SOURCE OF FLUID	SCINT.	SCINT.	SCINT.	DETECTOR CLASS	DL-1	DL-1	DL-1	DETECTOR TYPE	4	4	4	DETECTOR LENGTH	3 5/8	3 5/8	3 5/8	OLD OF INSTRUMENT	2.0	2.0	2.0	TIME CONSTANT - SEC	30	30	30	LOGGING SPEED - FT/MIN	RECORDED	RECORDED	RECORDED	STATISTICAL VARIATION	C-533	0-358	0-3 8	SENSITIVITY REFERENCE	ROSS			RECORDED BY	MR. FRENCH			WITNESSED BY			
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LANE RADIOACTIVITY LOG WELLS COMPANY

Location of Well
 COMPANY: SINCLAIR OIL & GAS CO.
 WELL: STATE "C" NO. 2
 FIELD: LANGLEL MATTEX
 COUNTY: LEA STATE: N.M.
 LOCATION: 330' 1/4 SEC. 1/4 OF 8E 1/4
 SEC. 30-48-57E

3261' G.L.
 LOG MEAS. FROM GROUND SURFACE ELEV. 3261'
 DRIG. MEAS. FROM ELEV. 3261'
 PERM. DATUM ELEV. 3261'

TYPE OF LOG
 RUN NO.
 DATE
 TOTAL DEPTH (DRILLER) WIRE LINE
 EFFECTIVE DEPTH (DRILLER)
 TOP OF LOGGED INTERVAL
 BOTTOM OF LOGGED INTERVAL
 TYPE OF FLUID IN HOLE
 FLUID LEVEL
 MAXIMUM RECORDED TEMP.
 NEUTRON SOURCE STRENGTH & TYPE
 SOURCE SPACING — IN.
 LENGTH OF MEASURING DEVICE — IN.
 O.D. OF INSTRUMENT — IN.
 TIME CONSTANT — SECONDS
 LOGGING SPEED FT. MIN.
 STATISTICAL VARIATION — IN.
 SENSITIVITY REFERENCE
 RECORDED BY
 WITNESSED BY



COMPANY: PAN AMERICAN PET. CORP.

WELL: P. J. LAMAR "A" NO. 2

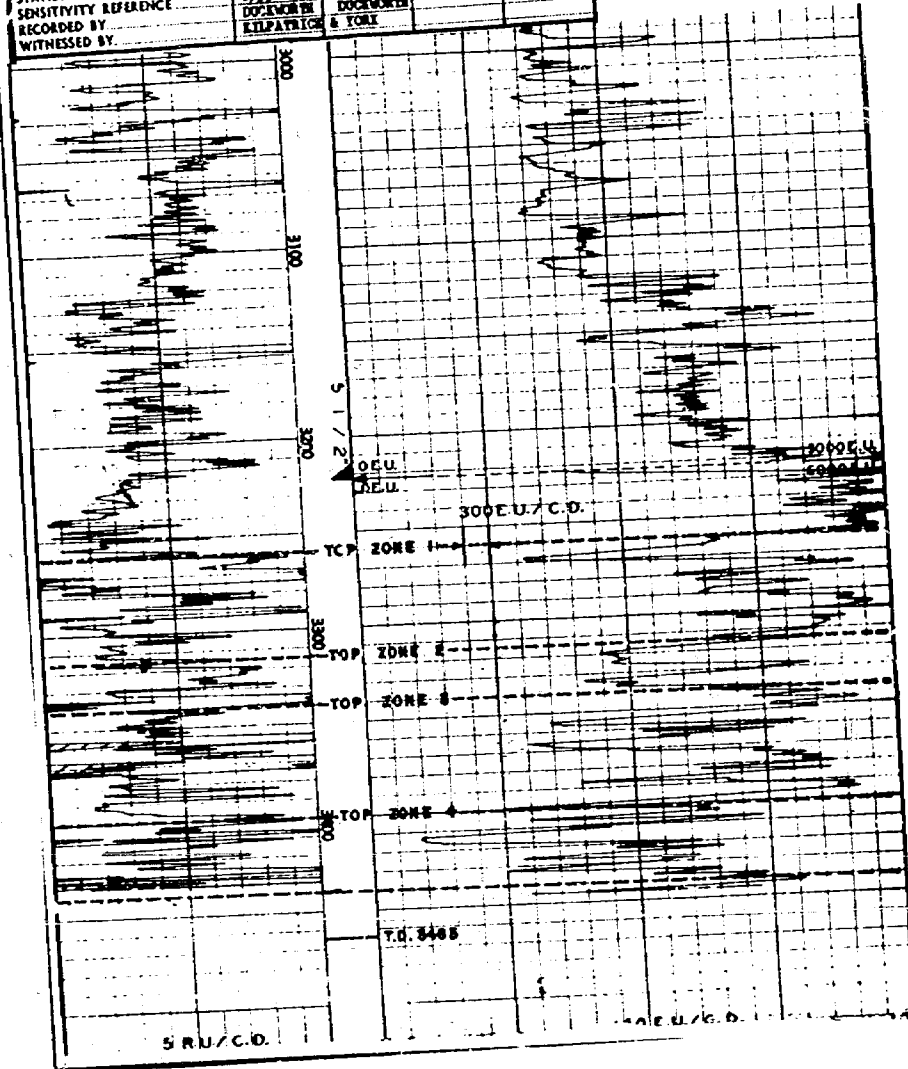
FIELD: JAL. MT.

LOCATION: 1384' PBL. & 664' PBL. OF SEC. 2
T-25-S, R-27-E

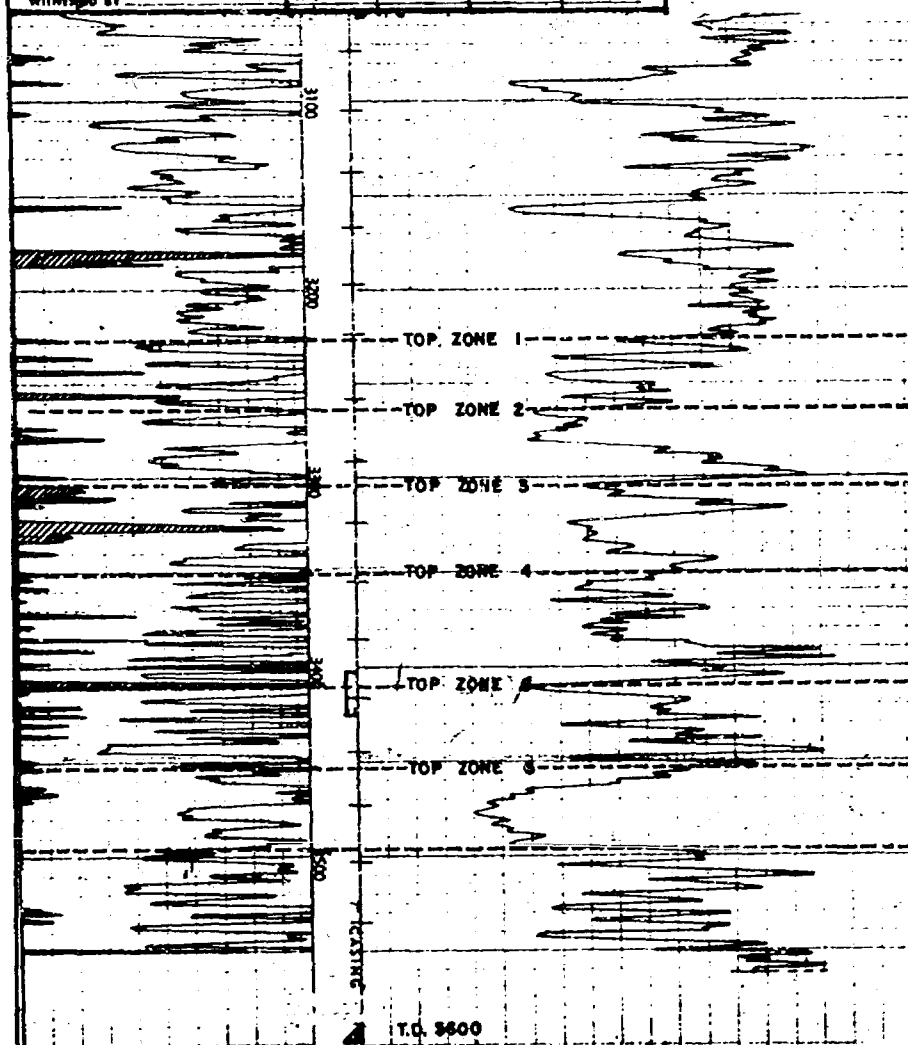
COUNTY: LRA STATE: W. VIR.

LOG ZERO: DERRICK FLOOR ELEV. 2160
DRG. ZERO: DERRICK FLOOR ELEV. 2160
REF. DATUM: TOP 5' 1/2" CASING ELEV. 2160

TYPE OF LOG	DATE	TIME	LOGGERS
ONE-ON	2-7-58	10:00	W. J. LAMAR
TOTAL DEPTH (DRILLER) STRAT.	2160		
EFFECTIVE DEPTH (DRILLER)	2160		
TOP OF LOGGED INTERVAL	SURFACE		
BOTTOM OF LOGGED INTERVAL	2160		
TYPE OF FLUID IN HOLE	WATER		
FLUID LEVEL	2160		
MAXIMUM RECORDED TEMP.	77.1		
SOURCE STRENGTH & TYPE	SCINT.		
SOURCE SPACING - IN.	1201		
DETECTOR CLASS	1		
DETECTOR TYPE	1		
LENGTH OF MEAS. DEVICE - IN.	1 5/8		
O.D. OF INSTRUMENT - IN.	2 1/2		
TIME CONSTANT - SECONDS	18-24		
LOGGING SPEED FT./MIN.	RECORDED		
STATISTICAL VARIATION - IN.	0.33		
SENSITIVITY REFERENCE	DOCKWORTH		
RECORDED BY	DOCKWORTH		
WITNESSED BY	KEPATRICK & YORK		

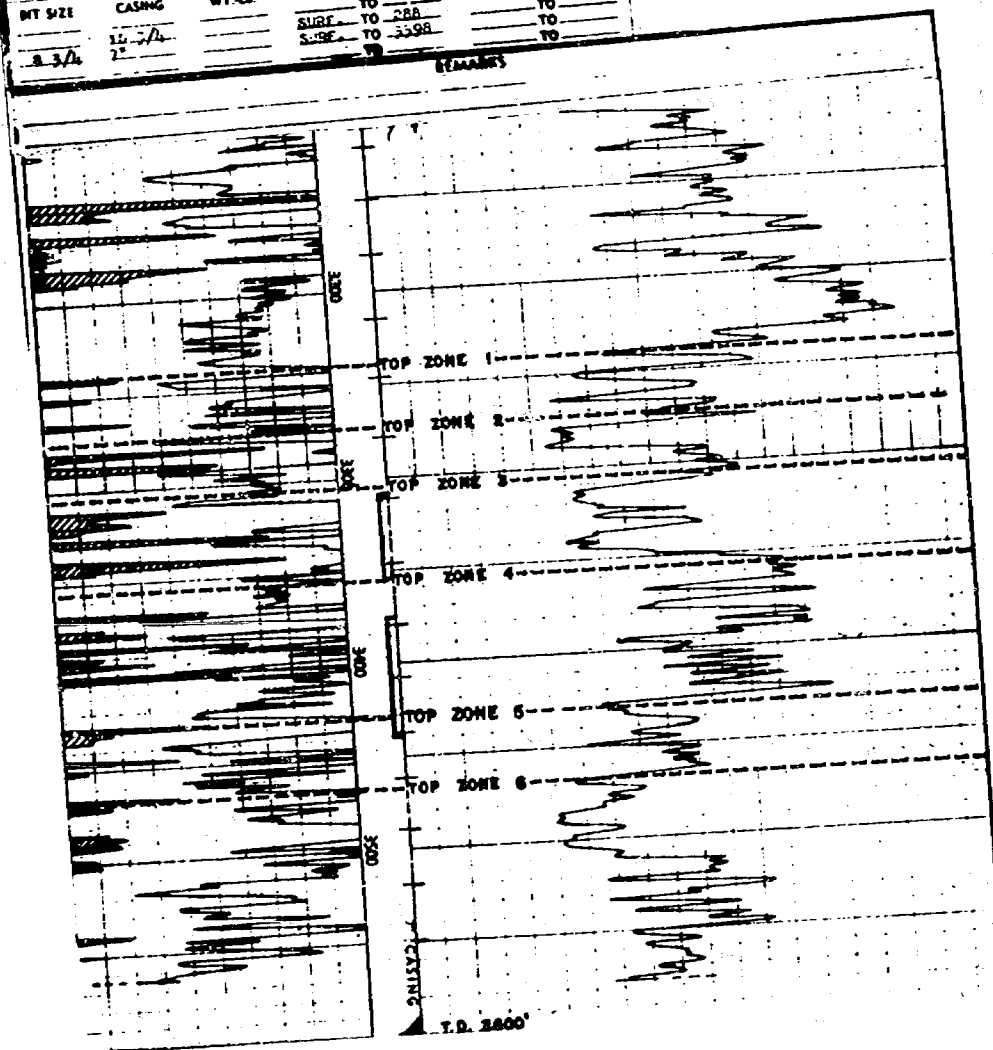


LOCATION		COMPANY: <u>R. OLSEN PERSONAL</u>	
WELL: <u>OLSEN PHILLIPS NO. 2</u>		WELL: <u>OLSEN PHILLIPS NO. 2</u>	
FIELD: <u>LANGLIE HATTEX</u>		FIELD: <u>LANGLIE HATTEX</u>	
COUNTY: <u>LEA</u> STATE: <u>N. MEXICO</u>		COUNTY: <u>LEA</u> STATE: <u>N. MEXICO</u>	
LOCATION: <u>660' PUL-2080' PSL SEC. 6</u>		LOCATION: <u>660' PUL-2080' PSL SEC. 6</u>	
T255-R37E		T255-R37E	
FILE NO.			
LOG NO.			
LOG MEAS. FROM: <u>1' ABOVE ROTARY TABLE</u> ELEV. <u>3223.5</u>			
DRILL MEAS. FROM: <u>1' ABOVE ROTARY TABLE</u> ELEV. <u>3223.5</u>			
PERM. DATUM: <u>GROUND LEVEL</u> ELEV. <u>3213</u>			
LOG NO.	DATE	TIME	LOGGERS
TYPE OF LOG	G/R	E/B	
DATE	7-15-58	7-15-58	
TOTAL DEPTH (OPERATOR)	3600	3600	
EFFECTIVE DEPTH (OPERATOR)	3565	3565	
EFFECTIVE DEPTH (WITNESS)	3562.5	3562.5	
TOP OF LOGGED INTERVAL	SUMP	SUMP	
BOTTOM OF LOGGED INTERVAL	3549.5	3561	
TYPE OF FLUID IN WELL	MUD	MUD	
FLUID LEVEL	FULL	FULL	
NEUTRON SOURCE TYPE	SCINT.	SCINT.	
SOURCE SPACING, IN.	13.5	13.5	
LENGTH OF DETECTOR, IN.	3 5/8	3 5/8	
O.D. OF INSTRUMENT, IN.	2.0	2.0	
TIME CONSTANT, SEC.	30-60	30-60	
LOGGING SPEED, FT/MIN.	2-953	16-368	
STATISTICAL VARIATION, IN.	PAUBERT	PAUBERT	
SENSITIVITY REFERENCE	NR. 125-8		
RECORDED BY			
WITNESSED BY			

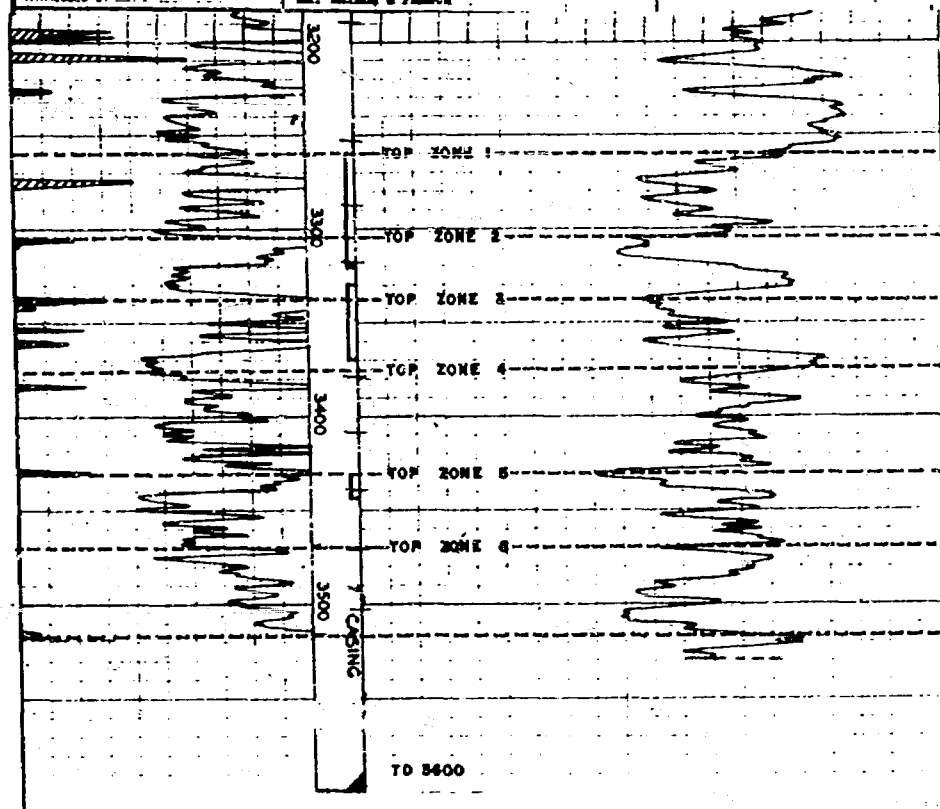


COMPANY: R. OLSEN PERSONAL		LOCATION
WELL: OLSEN PHILLIPS # 3		
FIELD: LANDOLPH MATTHEW		
COUNTY: LEA	STATE: N. MEX.	
LOCATION: 660' FBL & 1580' FVL		FILE NO.
SEC. 6, T-25-S, R-37-E		LOG NO. 95335
LOG MEAS. FROM: 10.5' ABOVE GROUND LEVEL SURF.		
OIL MEAS. FROM: _____ SURF.		
FROM DATUM: 10.5' ABOVE GROUND LEVEL SURF.		
TYPE OF LOG	L/R	N/R
RUN NO.	1-RV	1-RV
DATE	5-18-58	5-18-58
FOCAL DEPTH (GALILEO)	3500	3500
EFFECTIVE DEPTH (WESTERN)	3572.5	3572.5
TOP OF LOGGED INTERVAL	3572.5	3572.5
BOTTOM OF LOGGED INTERVAL	3572.5	3572.5
TYPE OF FLUID IN HOLE	OIL	OIL
FLUID LEVEL	10.5	10.5
SOURCE STRENGTH & TYPE	SCINT.	SCINT.
SOURCE SPACING	SCINT.	SCINT.
DETECTOR CLASS	SCINT.	SCINT.
DETECTOR TYPE	SCINT.	SCINT.
DETECTOR LENGTH	1 5/8	1 5/8
O.D. OF INSTRUMENT	1.0	1.0
TIME CONSTANT - SEC	10-60	10-60
LOGGING SPEED - FT. MIN	RECORDED	RECORDED
STATISTICAL VARIATION	2-500	2-500
SENSITIVITY REFERENCE	NO. 1000	NO. 1000
RECORDED BY	MR. F. KINZEL	
WITNESSED BY		

INT. SIZE	CASING	WT. LB.	FROM WELL RECORD	INTERVAL	FROM RA LOG
2 3/4	2"		SURF. TO 288	TO	TO
			5-98 TO 3598	TO	TO



COMPANY. R. OLSEN PERSONAL		LOCATION
WELL. OLSEN PHILLIPS # 3		
FIELD. LARGIE MATTER		
COUNTY. LEA STATE NEW MEX.		
LOCATION. T-25-S, R-37-E, SEC. 6		FILE NO.
T-25-S, R-37-E		LOG NO. 125847
LOG MEAS FROM 10.5 ABOVE GROUND LEVEL ELEV.		
DEIG MEAS FROM 10.5 ABOVE GROUND LEVEL ELEV.		
PERM DATUM GROUND LEVEL ELEV.		
TYPE OF LOG	G/R	H/H
RUN NO.	1-WV	1-WV
DATE	12-17-58	12-17-58
TOTAL DEPTH (DRIER)		
EFFECTIVE DEPTH (DRIER)	3535	3535
EFFECTIVE DEPTH (WESTERN)	3530.5	3530.5
TOP OF LOGGED INTERVAL	SURF.	SURF.
BOTTOM OF LOGGED INTERVAL	3527.5	3529
TYPE OF FLUID IN HOLE	OIL	OIL
FLUID LEVEL	FULL	FULL
SOURCE STRENGTH & TYPE		810A3
SOURCE SPECIFIC		13.5"
DETECTOR CLASS	ACINT.	SCINT.
DETECTOR TYPE	DAG1	DGRI
DETECTOR LENGTH	4"	4"
O.D. OF INSTRUMENT IN.	3 5/8	3 5/8
TIME CONSTANT SEC.	2.0-3.0	2.0-3.0
LOGGING SPEED FT/MIN	25-60	25-60
STATISTICAL VARIATION	RECORDED	RECORDED
SENSITIVITY REFERENCE	C-933	D-368
RECORDED BY	MC/LINLEY	
WITNESSED BY	MR. MATSON & FRENCH	



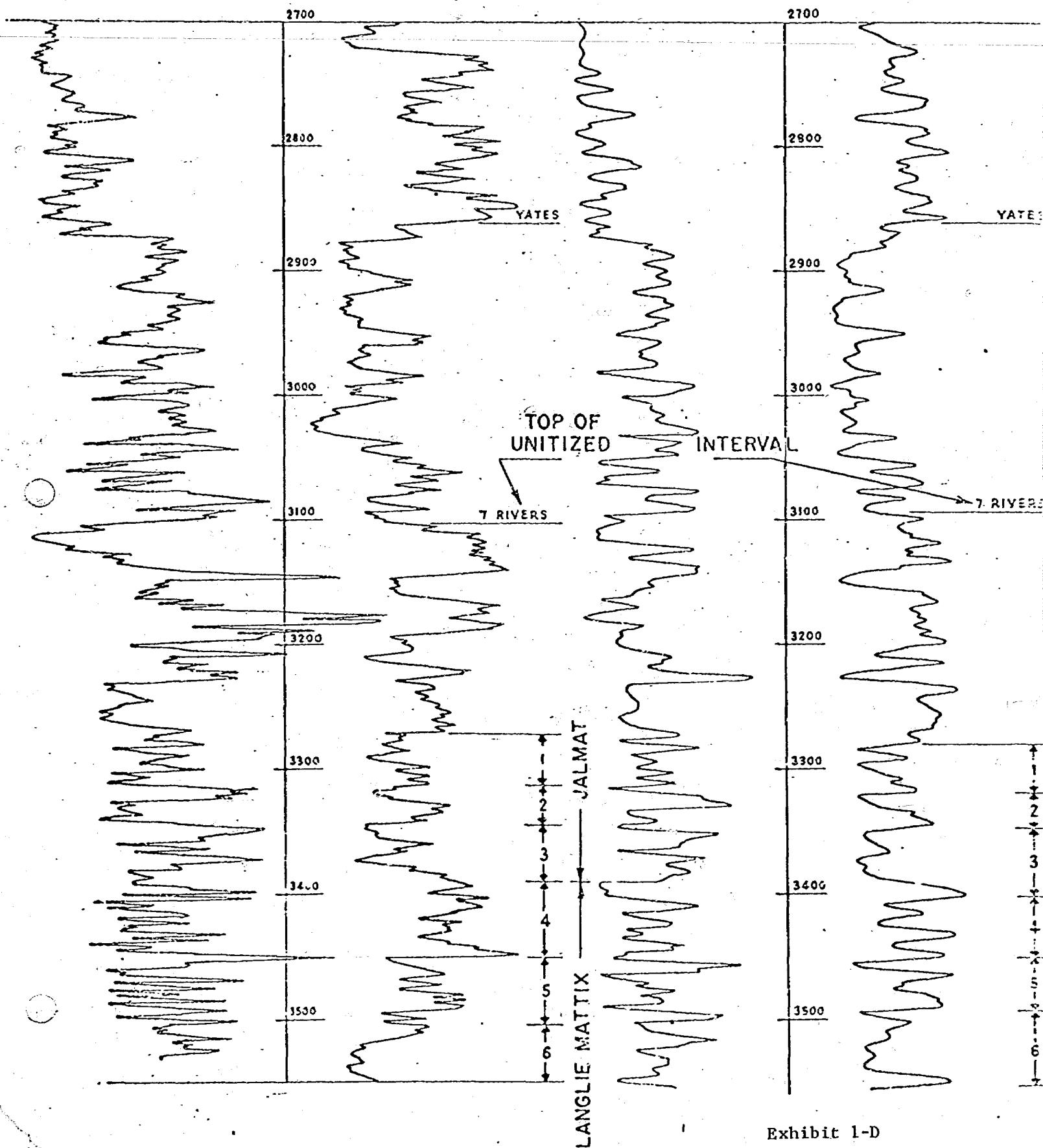
COMPANY: ANDERSON PRICHARD OIL CO. WELL: LAMBERT G-8 FIELD: LAMBERT NORTH COUNTY: EMA STATE: N.M. LOCATION: 8801 FEL, 18801 FEL, SECTION 17, 28S, 57E.		COMPANY: ANDERSON PRICHARD OIL CO. WELL: LAMBERT G-8 FIELD: LAMBERT NORTH COUNTY: EMA STATE: N.M. LOCATION:	
LOG MEAS. FROM TRILLY DRIVE MOUNTING ELEV. 31481 DRILL MEAS. FROM TRILLY DRIVE MOUNTING ELEV. 31381 PERM. DATUM 7' BRADLEY HEAD ELEV. 31381			
TYPE OF LOG RUN NO. DATE TOTAL DEPTH (DRILLER) FT/IN EFFECTIVE DEPTH (DRILLER) TOP OF LOGGED INTERVAL BOTTOM OF LOGGED INTERVAL TYPE OF FLUID IN HOLE FLUID LEVEL MAXIMUM RECORDED TEMP. NEUTRON SOURCE STRENGTH & TYPE SOURCE SPACING - IN. LENGTH OF MEASURING DEVICE - IN. O.D. OF INSTRUMENT - IN. TIME CONSTANT - SECONDS LOGGING SPEED FT./MIN. STATISTICAL VARIATION - IN. SENSITIVITY REFERENCE RECORDED BY WITNESSED BY	GAMMA RAY 1. ME 10-75-80 24001 24001 SURFACE 24001 OIL FULL 6000 2.50 2 2 5/8 4 20-30 274 24000 20000	NEUTRON 1. ME 10-75-80 24001 24001 SURFACE 24001 OIL FULL 6000 2.50 2 2 5/8 4 20-30 274 24000 20000	

Location of Well		ARTHUR PRIGER COMPANY, OIL CORPORATION WELL: LANGLEY NO. 8 FIELD: LANGLEY MATTER COUNTY: LEE STATE: N.C. LOCATION: 1880' FEL, 2310' FEL, SECTION 8, 256, 378. ELEVATION OF 8.2, 8140'		ARTHUR PRIGER COMPANY, OIL CORPORATION WELL: LANGLEY NO. 8 FIELD: LANGLEY MATTER COUNTY: LEE STATE: N.C. LOCATION:
LOG MEAS. FROM ROTARY TABLE		ELEV.		
ORIG. MEAS. FROM ROTARY TABLE		ELEV.		
PERM. DATUM 9' BELOW ROTARY TABLE		ELEV.		
TYPE OF LOG	GAMMA RAY	NEUTRON		
RUN NO.	1	1		
DATE	8-24-58	8-24-58		
TOTAL DEPTH (DALLER) - FEET	2404.81	2404.81		
EFFECTIVE DEPTH (DALLER)	2404.81	2404.81		
TOP OF LOGGED INTERVAL	SURFACE	SURFACE		
BOTTOM OF LOGGED INTERVAL	2401	2401		
TYPE OF FLUID IN HOLE	OIL	OIL		
FLUID LEVEL	FULL	FULL		
MAXIMUM RECORDED TEMP.				
NEUTRON SOURCE STRENGTH & TYPE		SOCH		
SOURCE SPACING - IN.		2.28		
LENGTH OF MEASURING DEVICE - IN.	28	2		
O.D. OF INSTRUMENT - IN.	2 5/8	2 5/8		
TIME CONSTANT - SECONDS	2	2		
LOGGING SPEED FT./MIN.	22-42	22-42		
STATISTICAL VARIATION - IN.				
SENSITIVITY REFERENCE	274	272		
RECORDED BY	W. H. HARRIS	W. H. HARRIS		
WITNESSED BY	COLESON	COLESON		

OLSEN
Phillips No. 4
Sec. 6-0, 25S - 37E
Elev. 3218

SKELLY
Sherrill No. 7
Sec. 31-J, 24S - 37E
Elev. 3241

PRODUCING HORIZON CORRELATION



RESERVE OIL AND GAS COMPANY

Case # 4403

FIRST SAVINGS BUILDING, MIDLAND, TEXAS 79701
TELEPHONE: 318-2244

April 28, 1976
APR 30 1976

OIL CONSERVATION COMM.
Santa Fe

Oil Conservation Commission
P. O. Box 2088
Santa Fe, New Mexico 87501

Attention: Mr. Joe D. Ramey

Re: Reserve Oil and Gas Company
Cooper Jal Unit
Lea County, New Mexico
NMOCC Order No. 4019

Gentlemen:

This is to advise that water injection into the following wells commenced on April 27, 1976:

Langlie Mattix Pool

	<u>Well</u>	<u>Unit</u>	<u>Location</u> <u>Section</u>	<u>Township</u>	<u>Range</u>
Cooper Jal Unit	101	C	18	24S	37E
Cooper Jal Unit	103	A	18	24S	37E

Very truly yours,

RESERVE OIL AND GAS COMPANY

Erd M. Johnson

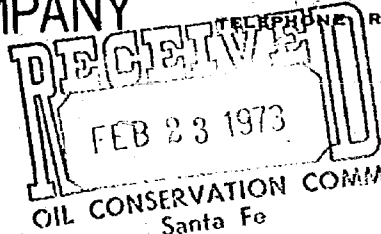
Erd M. Johnson

ck

cc: NMOCC - Hobbs
USGS - Hobbs
Ben Morris

RESERVE OIL AND GAS COMPANY

1700 FIDELITY UNION TOWER, DALLAS, TEXAS 75201
TELEPHONE RIVERSIDE 8-0861, AREA CODE 214



PLEASE REPLY TO:
FIRST SAVINGS BUILDING
MIDLAND, TEXAS 79704

February 20, 1973

Oil Conservation Commission
P. O. Box 2088
Santa Fe, New Mexico 87501

Attention Mr. A. L. Porter, Jr.

Regular Care File
Case # 4403

Re: Reserve Oil and Gas Company
Cooper Jal Unit
Langlie Mattix Pool
Lea County, New Mexico
NMOCC Order No. R-4019

Gentlemen:

This is to advise that water injection into the following wells commenced February 20, 1973:

Langlie Mattix Oil Pool

	Well No.	Location			
		Unit	Section	Township	Range
Cooper Jal Unit	107	K	13	24-S	36-E
	110	J	18	24-S	37-E

Very truly yours,

RESERVE OIL AND GAS COMPANY

Erd M. Johnson
Erd M. Johnson

ca

cc: Mr. Joe Ramey - NMOCC, Hobbs
Mr. M. W. Thomas

RESERVE OIL AND GAS COMPANY

1700 FIDELITY UNION TOWER, DALLAS, TEXAS 75201
TELEPHONE: RIVERSIDE 8-0861, AREA CODE 214

November 1, 1971

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NOV 2 1971

PLEASE REPLY TO:
FIRST SAVINGS BUILDING
MIDLAND, TEXAS 79704

Oil Conservation Commission
P. O. Box 2088
Santa Fe, New Mexico 87501

OIL CONSERVATION COMM.
SANTA FE

Attention Mr. A. L. Porter, Jr.

Re: Reserve Oil and Gas Company
Cooper Jal Unit
Jalmat and Langlie Mattix Pools
Lea County, New Mexico
NMOCC Order Nos. R-4019 & R-4020

Gentlemen:

This is to advise that water injection into the below listed wells in the Cooper Jal Unit commenced October 29, 1971:

Jalmat Oil Pool

<u>Unit</u>	<u>Well No.</u>	<u>Location</u>			
		<u>Unit</u>	<u>Section</u>	<u>Township</u>	<u>Range</u>
Cooper Jal Unit	201	A	24	24-S	36-E
	203	E	24	24-S	36-E
	205	G	24	24-S	36-E
	207**	E	19	24-S	37-E
	211*	K	24	24-S	36-E
	213	I	24	24-S	36-E
	216	M	24	24-S	36-E
	218	O	24	24-S	36-E
	220	M	19	24-S	37-E
	222	A	26	24-S	36-E
	224	C	25	24-S	36-E
	226	A	25	24-S	36-E
	233**	I	13	24-S	36-E
	234	O	13	24-S	36-E

Oil Conservation Commission

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November 1, 1971
NOV 2 1971
OIL CONSERVATION COMM.
SANTA FE

Jalmat Oil Pool (Continued)

<u>Unit</u>	<u>Well No.</u>	<u>Location</u>			
		<u>Unit</u>	<u>Section</u>	<u>Township</u>	<u>Range</u>
Cooper Jal Unit (Continued)	235**	M	18	24-S	37-E
	236**	C	24	24-S	36-E
	237	O	23	24-S	36-E
	238	E	25	24-S	36-E

* Water injection into this well commenced December, 1970

** A dual injection well

Langlie Mattix Oil Pool

<u>Unit</u>	<u>Well No.</u>	<u>Location</u>			
		<u>Unit</u>	<u>Section</u>	<u>Township</u>	<u>Range</u>
Cooper Jal Unit	104	E	18	24-S	37-E
	109	K	18	24-S	37-E
	112	M	13	24-S	36-E
	114	O	13	24-S	36-E
	116**	M	18	24-S	37-E
	118	O	18	24-S	37-E
	120**	C	24	24-S	36-E
	122	A	24	24-S	36-E
	124	C	19	24-S	37-E
	127	H	24	24-S	36-E
	130	K	24	24-S	36-E
	133	K	19	24-S	37-E
	136	O P	24	24-S	36-E
	137	D	25	24-S	36-E
	139	B	25	24-S	36-E
	141	D	30	24-S	37-E
	143	F	25	24-S	36-E
	144	H	25	24-S	36-E
	145	G	18	24-S	37-E
	146**	I	13	24-S	36-E
	147**	E	19	24-S	37-E
	148	J	24	24-S	36-E

** A dual injection well

Oil Conservation Commission

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NOV
November 1, 1971
OIL CONSERVATION COMM.
SANTA FE

Forms C-103 or U.S.G.S. Form 9-331, outlining the operations conducted to complete the wells for water injection service, have previously been submitted for each of the above wells.

Very truly yours,

RESERVE OIL AND GAS COMPANY



Erd M. Johnson

ca

cc: Mr. Joe Ramey
N.M.O.C.C.
P. O. Box 1980
Hobbs, New Mexico

Mr. A. R. Brown
U.S.G.S.
205 N. Linam
Hobbs, New Mexico

RESERVE OIL AND GAS COMPANY

1700 FIDELITY UNION TOWER, DALLAS, TEXAS 75201
TELEPHONE: RIVERSIDE 8-0861, AREA CODE 214

November 3, 1971

RECEIVED

NOV 4 1971

OIL CONSERVATION COMM.
SANTA FE

PLEASE REPLY TO:
FIRST SAVINGS BUILDING
MIDLAND, TEXAS 79704

Oil Conservation Commission
P. O. Box 2088
Santa Fe, New Mexico 87501

Attention Mr. A. L. Porter, Jr.

Re: Reserve Oil and Gas Company
Cooper Jal Unit
Langlie Mattix Pool
Lea County, New Mexico
NMOCC Order No. R-4019

Gentlemen:

Please refer to our letter of November 1, 1971, wherein an error was made in the location unit of Well No. 136, Langlie Mattix Oil Pool, Cooper Jal Unit, Lea County, New Mexico. The correct description is as follows:


Langlie Mattix Oil Pool

<u>Unit</u>	<u>Well No.</u>	<u>Location</u>			
		<u>Unit</u>	<u>Section</u>	<u>Township</u>	<u>Range</u>
Cooper Jal Unit	136	P	24	24-S	36-E

We apologize for any inconvenience this may have caused you.

Very truly yours,

RESERVE OIL AND GAS COMPANY



Erd M. Johnson

ca

cc: Mr. Joe Ramey
Mr. A. R. Brown

OIL CONSERVATION COMMISSION

P. O. BOX 2088

SANTA FE, NEW MEXICO 87501

August 25, 1970

Mr. A. J. Losee
Attorney at Law
Post Office Box 239
Artesia, New Mexico 88210

Dear Sir:

Enclosed herewith are Commission Orders Nos. R-4019 and R-4020, entered in Cases Nos. 4403 and 4404, approving the Reserve Cooper Jal Langmat Waterflood Project and the Reserve Cooper Jal Jalmat Waterflood Project, respectively.

Injection in the Langmat project shall be through the 26 authorized water injection wells, while injection in the Jalmat project shall be through the 23 authorized water injection wells. Injection into single completion injection wells shall be through tubing set in a packer. Injection into dual completion injection wells shall be through tubing set through an upper packer and a lower packer, with injection into each zone controlled by a down-hole regulator. The casing-tubing annulus in each of the aforesaid types of completion shall be loaded with a corrosion-inhibited fluid and equipped with a pressure gauge at the surface. Packers shall be set as near as practicable to the perforation or, in the case of open-hole completions, to the casing-shoe.

As to allowable, our calculations indicate that when all of the authorized injection wells have been placed on active injection, the maximum allowable which the Langmat project will be eligible to receive under the provisions of Rule 701-E-3 is 2100 barrels per day when the Southeast New Mexico normal unit allowable is 42 barrels per day or less, while the maximum for the Jalmat project would be 1806 barrels.

Please report any error in this calculated maximum allowable immediately, both to the Santa Fe office of the Commission and the appropriate district proration office.

OIL CONSERVATION COMMISSION

P. O. BOX 2088

SANTA FE, NEW MEXICO 87501

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Mr. A. J. Losee
Attorney at Law
Post Office Box 239
Artesia, New Mexico

August 25, 1970

In order that the allowable assigned to the project may be kept current, and in order that the operator may fully benefit from the allowable provisions of Rule 701, it behooves him to promptly notify both of the aforementioned Commission offices by letter of any change in the status of wells in the project area, i.e., when active injection commences, when additional injection or producing wells are drilled, when additional wells are acquired through purchase or unitization, when wells have received a response to water injection, etc.

Your cooperation in keeping the Commission so informed as to the status of the project and the wells therein will be appreciated.

Very truly yours,

A. L. PORTER, Jr.
Secretary-Director

Enclosure
ALP/DSN/ix

cc: Oil Conservation Commission
Hobbs, New Mexico

U. S. Geological Survey
Hobbs, New Mexico

Mr. D. E. Gray
State Engineer Office
Santa Fe, New Mexico

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. 4403
Order No. R-4019

APPLICATION OF RESERVE OIL AND GAS
COMPANY FOR A WATERFLOOD PROJECT,
LEA COUNTY, NEW MEXICO.

ORDER OF THE COMMISSION

BY THE COMMISSION:

This cause came on for hearing at 9:30 a.m. on August 19, 1970,
at Santa Fe, New Mexico, before Examiner Daniel S. Nutter.

NOW, on this 25th day of August, 1970, the Commission, a
quorum being present, having considered the testimony, the record,
and the recommendations of the Examiner, 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, Reserve Oil and Gas Company, seeks
authority to institute a waterflood project in the Cooper-Jal
Unit Area, Langlie-Mattix Pool, by the injection of water into
the Lower Seven Rivers and Queen formations through 26 injection
wells in Township 24 South, Ranges 36 and 37 East, NMPM, Lea
County, New Mexico.
- (3) That the wells in the project area are in an advanced
state of depletion and should properly be classified as "stripper"
wells.
- (4) That the proposed waterflood project should result in
the recovery of otherwise unrecoverable oil, thereby preventing
waste.

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CASE No. 4403

Order No. R-4019

(5) That the subject application should be approved and the project should be governed by the provisions of Rules 701, 702, and 703 of the Commission Rules and Regulations.

IT IS THEREFORE ORDERED:

(1) That the applicant, Reserve Oil and Gas Company, is hereby authorized to institute a waterflood project in the Cooper-Jal Unit Area, Langlie-Mattix Pool, by the injection of water into the Lower Seven Rivers and Queen formations through the following-described 26 wells in Lea County, New Mexico:

Operator Lease	Well No.	Location			
		Unit	Section	Township	Range
Amerada Falby	3 (a dual completion)	K	19	24S	37E
Cities Service Hansen-Jack	1	K	18	24S	37E
Jack "A" Federal	1 (a dual completion)	M	18	24S	37E
Continental Oil Company Jack Federal 19	1 (a dual completion)	E	19	24S	37E
	8	C	19	24S	37E
Harlan Bates	1	E	18	24S	37E
Humble E. Hunter	4 (a dual completion)	C	24	24S	36E
Petroleum Corporation of Texas M. Dunn	2 (a dual completion)	I	13	24S	36E
	4	O	13	24S	36E
	6	F	25	24S	36E
Harrison	8	D	25	24S	36E

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CASE No. 4403

Order No. R-4019

Operator Lease	Well No.	L o c a t i o n			
		Unit	Section	Township	Range
Phillips	4	P	24	24S	36E
Thomas	6	J	24	24S	36E
	7	K	24	24S	36E
Reserve Oil and Gas Company					
Andrews	2	A	18	24S	37E
Hunter	3	M	13	24S	36E
	5	K	13	24S	36E
Gutman	1	G	18	24S	37E
	(a dual completion)				
Russell "A"	1	I	18	24S	37E
Van Zandt	5	B	25	24S	36E
	7	H	25	24S	36E
Atlantic Richfield Company					
Bates	1	C	18	24S	37E
Dunn SCP	5	H	24	24S	36E
	6	A	24	24S	36E
Texaco					
Fristoe "B"	5	D	30	24S	37E
Texas Pacific					
Bates	1	O	18	24S	37E

(2) That the subject waterflood project is hereby designated the Reserve Cooper Jal Langmat Waterflood Project and shall be governed by the provisions of Rules 701, 702, and 703 of the Commission Rules and Regulations.

(3) That monthly progress reports of the waterflood project herein authorized shall be submitted to the Commission in accordance with Rules 704 and 1120 of the Commission Rules and Regulations.

-4-

CASE No. 4403
Order No. R-4019

(4) 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
DAVID F. CARGO, Chairman

Alex J. Arnesen
ALEX J. ARNESEN, Member

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

esr/

ROUGH DRAFT FOR WATERFLOOD LETTERS

Mr. A. J. Losee
Attorney at Law
Post Office Box 239
Artesia, New Mexico 88210

Dear Sir:

Enclosed herewith are Commission Order Nos. R-4019 and R-4020, 4403 and 4404, approving the Reserve Cooper Jal Lagumat Waterflood project and the Reserve Cooper Jal Lagumat Waterflood Project, respectively. Injection into the Lagumat project shall be through the 23 authorized water injection wells, while injection in the Jalumat project shall be through the 23 authorized water injection wells. Single completion injection wells shall be through tubing set in a packer. Injection into dual completion injection wells shall be through tubing set through an upper packer and a lower packer, with. As to allowable, our calculations indicate that when all of the authorized injection wells have been placed on active injection, the maximum allowable which this project will be eligible to receive under the provisions of Rule 701-E-3 is 3100 barrels per day when the Southeast New Mexico normal unit allowable is 42 barrels per day or less, while the maximum for the Jalumat project would be 1806 barrels. Please report any error in this calculated maximum allowable immediately, both to the Santa Fe office of the Commission and the appropriate district proration office.

In order that the allowable assigned to the project may be kept current, and in order that the operator may fully benefit from the allowable provisions of Rule 701, it behooves him to promptly notify both of the aforementioned Commission offices by letter of any change in the status of wells in the project area, i.e., when active injection commences, when additional injection or producing wells are drilled, when additional wells are acquired through purchase or unitization, when wells have received a response to water injection, etc.

Your cooperation in keeping the Commission so informed as to the status of the project and the wells therein will be appreciated.

Very truly yours,

A. L. PORTER, Jr.
Secretary-Director

cc: OCC: Hobbs X
Artesia
Aztec
USGS Hobbs

Mr. Frank Irby, State Engineer Office, Santa Fe, New Mexico

Mr. D. E. Gray

injection into each zone, controlled by a down-hole regulator. The casing-tubing annulus in each of the aforesaid types of completion shall be loaded with an corrosion-inhibited fluid and equipped with a pressure gauge at the surface. Packers shall be set as near as practicable to the perforation or, in the case of open-hole completions, to the casing shoes.

Docket No. 19-70

DOCKET: REGULAR HEARING - WEDNESDAY - AUGUST 19, 1970

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

- ALLOWABLE:
- (1) Consideration of the oil allowable for September and October, 1970;
 - (2) Consideration of the allowable production of gas for September, 1970 from fifteen prorated pools in Lea, Eddy, Roosevelt and Chaves Counties, New Mexico. Consideration of the allowable production of gas from nine prorated pools in San Juan, Rio Arriba and Sandoval Counties, New Mexico, September, 1970.

THE FOLLOWING CASES WILL BE HEARD BEFORE DANIEL S. NUTTER, EXAMINER, OR ELVIS A. UTZ, ALTERNATE EXAMINER, IN THE OIL CONSERVATION COMMISSION CONFERENCE ROOM ON THE SECOND FLOOR OF SAID BUILDING AT 9:30 a.m.

CASE 4414: Southeastern New Mexico nomenclature case calling for an order for the creation and extension of certain pools in Lea, Chaves, and Eddy Counties, New Mexico:

- (a) Create a new pool in Lea County, New Mexico, classified as a gas pool for Morrow production and designated as the Town-send-Morrow Gas Pool. The discovery well is the Avance Oil & Gas Company State ETA No. 2 located in Unit I of Section 8, Township 16 South, Range 35 East, NMPM. Said pool would comprise:

TOWNSHIP 16 SOUTH, RANGE 35 EAST, NMPM
SECTION 8: SE/4

- (b) Extend the Allison-Pennsylvanian Pool in Lea County, New Mexico, to include therein:

TOWNSHIP 9 SOUTH, RANGE 36 EAST, NMPM
SECTION 12: S/2

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

TOWNSHIP 13 SOUTH, RANGE 32 EAST, NMPM
SECTION 36: NW/4

(d) Extend the Drinkard Pool in Lea County, New Mexico, to include therein:

TOWNSHIP 21 SOUTH, RANGE 36 EAST, NMPM
SECTION 24: E/2 NE/4

(e) Extend the EK Yates-Seven Rivers-Queen Pool in Lea County, New Mexico, to include therein:

TOWNSHIP 18 SOUTH, RANGE 34 EAST, NMPM
SECTION 19: SE/4
SECTION 20: SW/4

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

TOWNSHIP 18 SOUTH, RANGE 38 EAST, NMPM
SECTION 19: S/2

(g) Extend the Indian Basin-Upper Pennsylvanian Gas Pool in Eddy County, New Mexico, to include therein:

TOWNSHIP 22 SOUTH, RANGE 23 EAST, NMPM
SECTION 21: N/2 and N/2 N/2 N/2 S/2

(h) Extend the Paduca-Morrow Gas Pool in Eddy County, New Mexico, to include therein:

TOWNSHIP 25 SOUTH, RANGE 31 EAST, NMPM
SECTION 1: W/2
SECTION 12: W/2

(i) Extend the Springs-Upper Pennsylvanian Gas Pool in Eddy County, New Mexico, to include therein:

TOWNSHIP 21 SOUTH, RANGE 25 EAST, NMPM
SECTION 3: Lots 1, 2, 7, 8, 9, 10,
15 and 16

(j) Extend the Sulimar-Queen Pool in Chaves County, New Mexico, to include therein:

TOWNSHIP 15 SOUTH, RANGE 29 EAST, NMPM
SECTION 26: SW/4 NE/4

(k) Extend the Tres Papalotes-Pennsylvanian Pool in Lea County, New Mexico, to include therein:

TOWNSHIP 14 SOUTH, RANGE 34 EAST, NMPM
SECTION 33: NW/4

(l) Extend the Northwest Vacuum-Wolfcamp Pool in Lea County, New Mexico, to include therein:

TOWNSHIP 17 SOUTH, RANGE 34 EAST, NMPM
SECTION 5: SW/4

CASE 4413: In the matter of the hearing called by the Oil Conservation Commission upon its own motion to permit Stanley Leonard Jones dba Francisca Corporation and all other interested parties to appear and show cause why the Francisca Corporation Beeman Well No. 1 located 1980 feet from the South and West lines of Section 2, Township 24 South, Range 28 East, Eddy County, New Mexico, should not be plugged and abandoned in accordance with a Commission-approved plugging program.

CASE 4172: (Reopened)

In the matter of Case No. 4172 being reopened pursuant to the provisions of Order No. R-3816, which order established 80-acre spacing units for the Northeast Lovington-Pennsylvanian Pool, Lea County, New Mexico. All interested parties may appear and show cause why the said pool should not be developed on 40-acre spacing units.

CASE 4399: Application of Pan American Petroleum Corporation for downhole commingling, Lea County, New Mexico. Applicant, in the above-styled cause, seeks authority to commingle in the wellbore production from the Blinbry, Tubb, and Drinkard Oil Pools in its Southland Royalty "A" Well No. 8 located in Unit O of Section 4, Township 21 South, Range 37 East, Lea County, New Mexico.

CASE 4400: Application of David C. Collier 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. Said exception would be for applicant's Southern Federal Lease in Units A, C, E, G, I, K, and M of Section 30, Township 19 South, Range 31 East, North Hackberry Yates-Seven Rivers Pool, Eddy County, New Mexico.

- CASE 4401: Application of Read and Stevens, Inc. for salt water disposal, Lea County, New Mexico. Applicant, in the above-styled cause, seeks authority to dispose of produced salt water into the Queen, San Andres, Glorieta, and Delaware formations in the open-hole interval between the 8 5/8 inch casing shoe at 3998 feet and the top of the cement at 6109 feet in its Getty State "B.G." Well No. 1 located in Unit K of Section 12, Township 19 South, Range 34 East, Quail-Queen Pool, Lea County, New Mexico.
- CASE 4402: Application of Reserve Oil and Gas Company for a unit agreement, Lea County, New Mexico. Applicant, in the above-styled cause, seeks approval for the Cooper-Jal Unit Area comprising 2581 acres, more or less, of Federal and fee lands in Township 24 South, Ranges 36 and 37 East, Lea County, New Mexico.
- CASE 4403: Application of Reserve Oil and Gas Company for a waterflood project, Lea County, New Mexico. Applicant, in the above-styled cause, seeks authority to institute a waterflood project by water injection through 26 wells into the Lower Seven-Rivers and Queen formations underlying its Cooper-Jal Unit Area, Langlie-Mattix Pool, Lea County, New Mexico.
- CASE 4404: Application of Reserve Oil and Gas Company for a waterflood project, Lea County, New Mexico. Applicant, in the above-styled cause, seeks authority to institute a waterflood project by water injection through 23 wells into the Tansill, Yates, and Upper and Middle Seven-Rivers formations underlying its Cooper-Jal Unit Area, Jalmat Pool, Lea County, New Mexico.
- CASE 4405: Application of Reserve Oil and Gas Company for a unit agreement, Lea County, New Mexico. Applicant, in the above-styled cause, seeks approval of the South Langlie-Jal Unit Area comprising 1080 acres, more or less, of fee lands in Township 25 South, Range 37 East, Lea County, New Mexico.
- CASE 4406: Application of Reserve Oil and Gas Company for a waterflood project, Lea County, New Mexico. Applicant, in the above-styled cause, seeks authority to institute a waterflood project by water injection through 13 wells into the Seven Rivers and Queen formations underlying its South Langlie-Jal Unit Area, Langlie-Mattix Oil Pool, Lea County, New Mexico.
- CASE 4407: Application of Tenneco Oil Company for an unorthodox oil well location, McKinley County, New Mexico. Applicant, in the above-styled cause, seeks approval for an unorthodox Dakota oil well location 1980 feet from the South and East lines of Section 13, Township 17 North, Range 9 West, Hospah Field, McKinley County, New Mexico, said location being closer than 330 feet to an inner boundary line.

- CASE 4408:** Application of Keohane and Westall for an exception to Order No. R-3221, as amended, Eddy County, New Mexico. Applicants, in the above-styled cause, seek 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. Said exception would be for applicants' State Well No. 1, located in Unit D of Section 2, Township 19 South, Range 31 East, Shugart Pool, Eddy County, New Mexico.
- CASE 4409:** Application of Anadarko Production Company for two waterflood expansions, Eddy County, New Mexico. Applicant, in the above-styled cause, seeks the expansion of its Federal Q Waterflood Project by the conversion to water injection of three additional wells in Units J, L, and P of Section 3, Township 17 South, Range 30 East, Square Lake Pool, Eddy County, New Mexico. Applicant further seeks the expansion of the Stallworth Oil and Gas Company Parke Waterflood Project by the conversion to water injection of one additional well in Unit H of said Section 3.
- CASE 4410:** Application of Major, Giebel & Forster for compulsory pooling, Lea County, New Mexico. Applicant, in the above-styled cause, seeks an order pooling all mineral interests underlying the SE/4 of Section 28, Township 25 South, Range 37 East, Crosby-Devonian Pool, Lea County, New Mexico, said acreage to be dedicated to a well to be drilled in said quarter section. Also, to be considered will be the cost of drilling said well, a charge for the risk involved, a provision for the allocation of actual operating costs, and the establishment of charges for supervision of said well.
- CASE 4411:** Application of Continental Oil Company for an exception to Rule 104 C I, Lea County, New Mexico. Applicant, in the above-styled cause, seeks an exception to Rule 104 C I of the Commission Rules and Regulations to permit the completion within 660 feet of another producing well in the same formation of its State H-35 Well No. 10 located 2030 feet from the North line and 1780 feet from the East line of Section 35, Township 17 South, Range 34 East, Vacuum Pool, Lea County, New Mexico.
- CASE 4412:** Application of Continental Oil Company for a pressure maintenance project, Lea County, New Mexico. Applicant, in the above-styled cause, seeks authority to institute a pressure maintenance project by the injection of water into the Yates and Seven Rivers formations through two wells on its McCallister "A" lease in Section 24, Township 26 South, Range 36 East, Scarborough Yates-Seven Rivers Pool, Lea County, New Mexico.

BEFORE THE OIL CONSERVATION COMMISSION
OF THE STATE OF NEW MEXICO

IN THE MATTER OF THE APPLICATION OF
RESERVE OIL AND GAS COMPANY FOR A
WATERFLOOD PROJECT, LANGLEIE-MATTIX POOL
LEA COUNTY, NEW MEXICO

COOPER-JAL UNIT
LANGLIE-MATTIX ZONE
LEA COUNTY, NEW MEXICO

GENERAL

Operator: Reserve Oil and Gas Company
Project: Cooper-Jal Unit - Langlie-Mattix Zone
Pool: Langlie-Mattix

Location of Project:

Township 24 South, Range 36 East, N. M. P. M.

Section 13: S/2
Section 14: SE/4 SE/4
Section 23: S/2 SE/4
Section 24: All
Section 25: N/2
Section 26: NE/4 NE/4

Township 24 South, Range 37 East, N. M. P. M.

Section 18: All
Section 19: W/2
Section 30: NW/4

No. of Wells
in Project:

At the end of 1969, 30 wells were producing from the Langlie-Mattix Zone; however, the Langlie-Mattix Zone will eventually have 51 wells, 26 of which will be injection wells.

Unit and Pro-
ject Area:

Approximately 2,541 acres

Other Waterflood
Projects in Area:

1. The Langlie-Mattix Woolworth Unit, operated by Amerada, is located approximately two miles to the east.
2. The Langlie Jack Unit, operated by Continental Oil, is located approximately one and one-half miles to the east.

GEOLOGICAL AND RESERVOIR DATA

Reservoir:	The Langlie-Mattix reservoir in the project area is defined as the lower 250 feet of the Seven Rivers formation and the entire Queen formation.
Productive Zones:	The Langlie-Mattix Pool reservoir sands within the unit area are found at a depth of approximately 3500 feet and is either a Seven Rivers or Queen formation depending upon the structural position of the individual well. The Seven Rivers is the predominate producing formation in the Langlie-Mattix Pool within the unit area.
Description of Reservoir Rock:	The formations are members of the Whitehorse Group, Guadalupian series of the Permian, and can be described as fine to medium crystalline dolomites and dolomitic limestones interbedded with fine to medium grained sands with zones of porosity occurring irregularly as intercrystalline and fine vugular in the carbonates and as intergranular in the sand bodies.
Structure:	Regionally, the unit area is located on the western edge of the Central Basin Platform of the Permian Basin, but locally it is on a structurally low area or syncline. The regional dip in the area is west-southwest toward the Delaware Basin, but it is abruptly interrupted by a structurally high trend produced by the "Cooper-Jal" Reef located to the west of the unit area. The northwest-southeast trending syncline produced by this reversal of dip extends beyond the unit area in both directions and is abnormally low locally to actually form a closed low in which most of the unit is located.
Reservoir Limits:	The oil bearing zones are progressively higher structurally to both the west and east until they pinch out or become altered by facies changes in those directions. Along the axis of the syncline, the formations are productive beyond the boundary of the unit.
Average Porosity of Net Pay:	14.2%
Average Permeability of Net Pay:	19.5 md.

PRIMARY OPERATIONS

Date of First
Production:

November, 1941

No. of Wells
in Project:

Thirty wells were producing during December, 1969; however, many of the Langlie-Mattix Zone wells have been plugged back to the Jalmat Zone, temporarily abandoned, or shut-in. The project will eventually include 51 wells.

Cumulative Oil
Production 1-1-70:

2,028,574 barrels

Remaining Primary
Reserves 1-1-70:

65,284 barrels

Daily Average Oil
Production Per
Well 12-69:

2.1 barrels

Original Reser-
voir Pressure:

Unknown

Oil Gravity:

35° API

Drive Mechanism:

Solution Gas Drive

Stage of Depletion:

Late; the Langlie-Mattix Zone in the unit area is estimated to be 96.9% depleted of primary oil reserves.

Estimated Ultimate
Primary Oil Recovery:

2,093,858 barrels

WATERFLOOD OPERATIONS

Proposed Pattern:

Irregular 80-acre five spot

No. of Injec-
tion Wells:

26

No. of Producers:

25

Initial Injection Rate:

350 barrels per day per injection well

*estimate
1,570,000
add
oil
(75% of
ult. primary)*

WATERFLOOD OPERATIONS, Continued

Estimated Injection
Pressure:

1200 psi at the injection wellhead. Injection plant and water distribution system is designed for 1845 psi maximum operating pressure.

Plan of
Injecting Water:

Injection into the pay zone through internally coated tubing below a packer.

Source of
Injection Water:

Water will be purchased from Skelly's water supply system.

Type of Water:

Non-potable

Treatment of
Water:

No treatment of the injection water is anticipated; however, should treatment be deemed advisable, treatment will be commenced.

Additional Oil
Recovery
Anticipated:

The additional oil recovery attributable to the water injection program is estimated to be 1,570,400 barrels which is 75% of the estimated ultimate primary recovery.

CONCLUSIONS AND RECOMMENDATIONS

The Langlie-Mattix Pool produces by solution gas drive and this portion of the Pool is 96.9% depleted of primary oil and the daily oil production averages only two barrels per well.

Engineering-geological studies and the performance of other nearby Langlie-Mattix waterflood projects indicate that the Langlie-Mattix Pool underlying the unit area can be successfully waterflooded; thereby, increasing the life and ultimate oil production of wells in this unit. The increased recovery due to waterflooding should be approximately 1,570,400 barrels of oil.

Reserve Oil and Gas Company, together with the other working interest owners, have concluded that unitization of the unit area comprising 2,541 acres for the purpose of waterflooding the Queen and lower portion of the Seven Rivers formations is in the best interest of conservation and prevention of waste.

American Petr. Corp.
Falby No. 1
Sec. 19 T-24-S, R-37-E

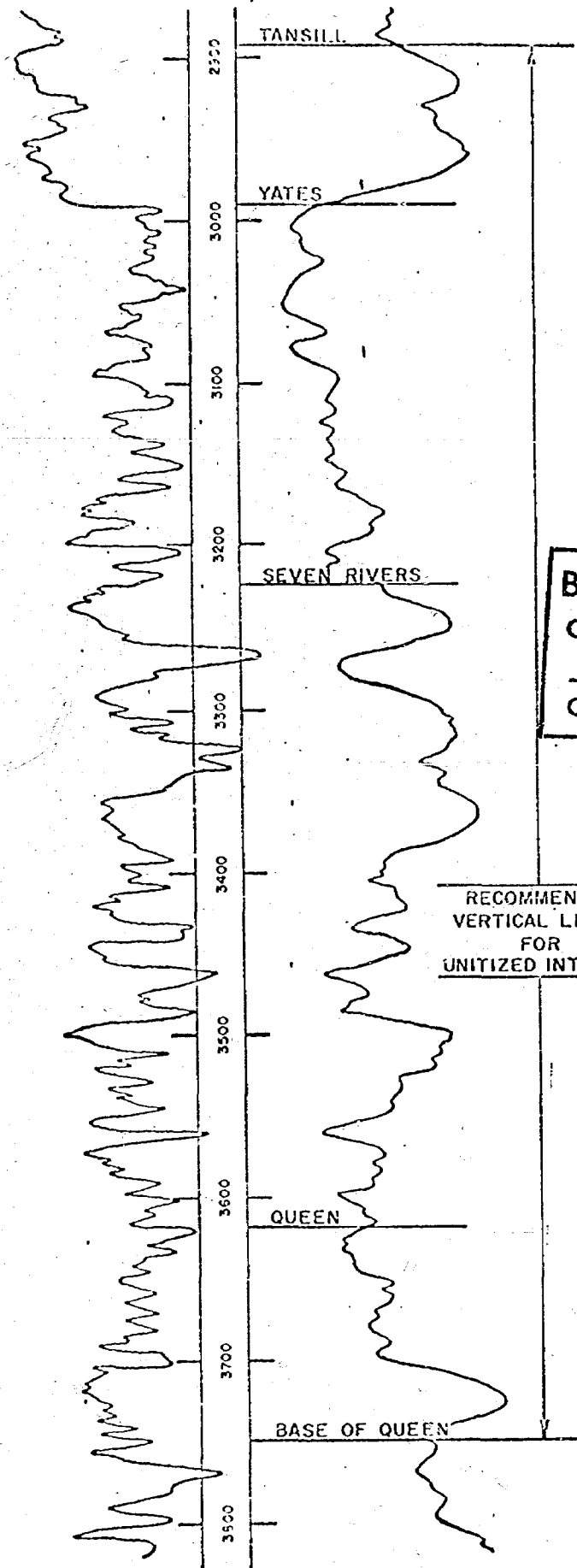


EXHIBIT 2
Proposed Unitized Vertical Limit
Cooper Jal Unit
Lea County, New Mexico

BEFORE EXAMINER NUTTER
OIL CONSERVATION COMMISSION
EXHIBIT NO. 2
CASE NO. 9405

Exhibit 2

EXHIBIT 5
COOPER JAL UNIT
LANGLIE-MATTIX ZONE
TYPICAL SINGLY COMPLETED INJECTION WELL
ROG VAN ZANDT NO. 5

BEFORE EXAMINER NUTTER
OIL CONSERVATION COMMISSION
EXHIBIT NO. 5
CASE NO. 4403

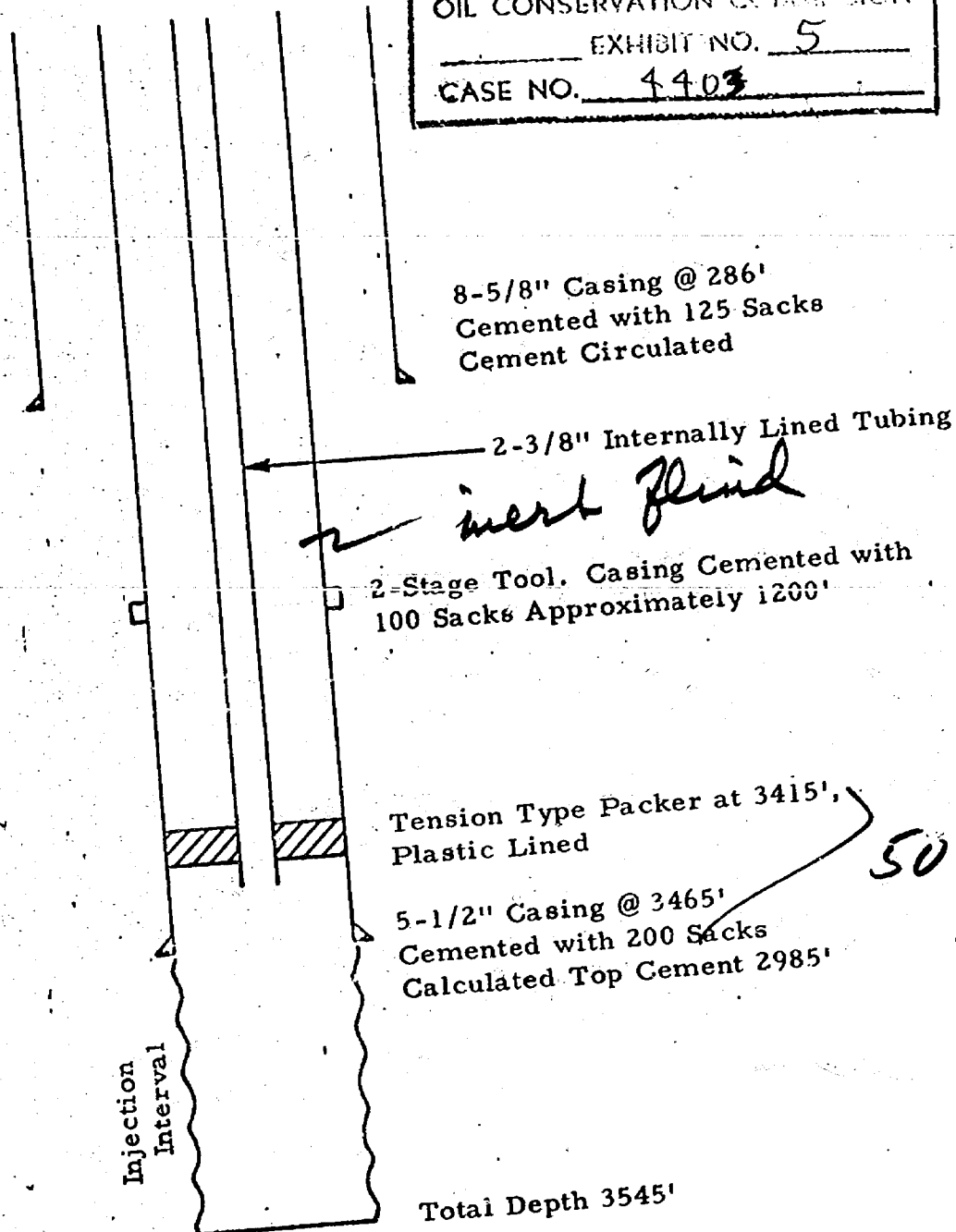


Exhibit 5

EXHIBIT 6
COOPER JAL UNIT
JALMAT AND LANGLEIE-MATTIX ZONES

TYPICAL DUAL INJECTION WELL
AMERADA FALBY NO. 3

BEFORE EXAMINED NUTTER
OIL CONSERVATION COMMISSION
EXHIBIT NO. 6
CASE NO. 4463

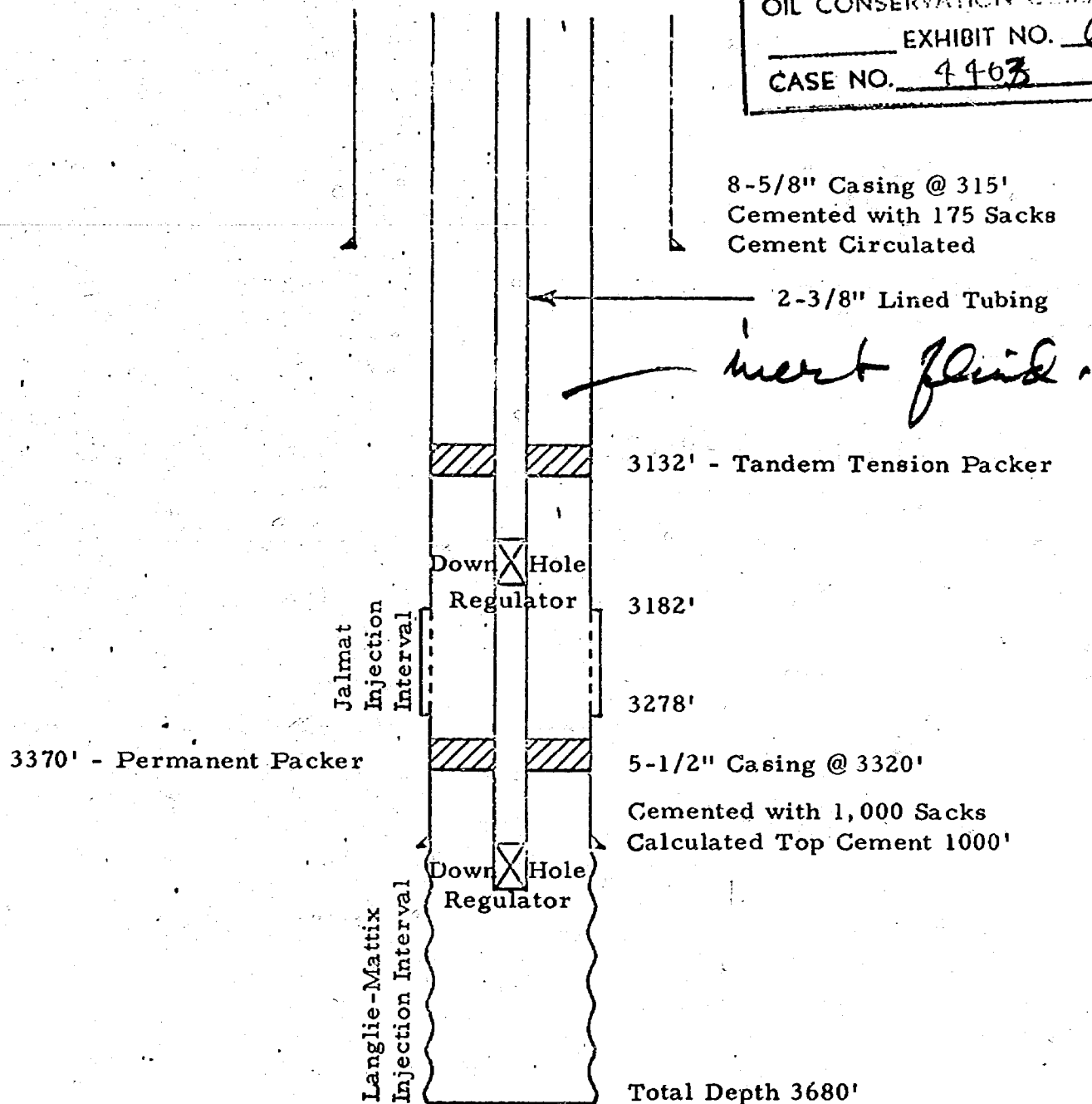


Exhibit 7

EXHIBIT 7
COOPER JAL UNIT
JALMAT AND LANGLEIE-MATTIX ZONES

TYPICAL DUAL PRODUCTION WELL
PRODUCING GAS FROM JALMAT ZONE
AND OIL FROM LANGLEIE-MATTIX ZONE

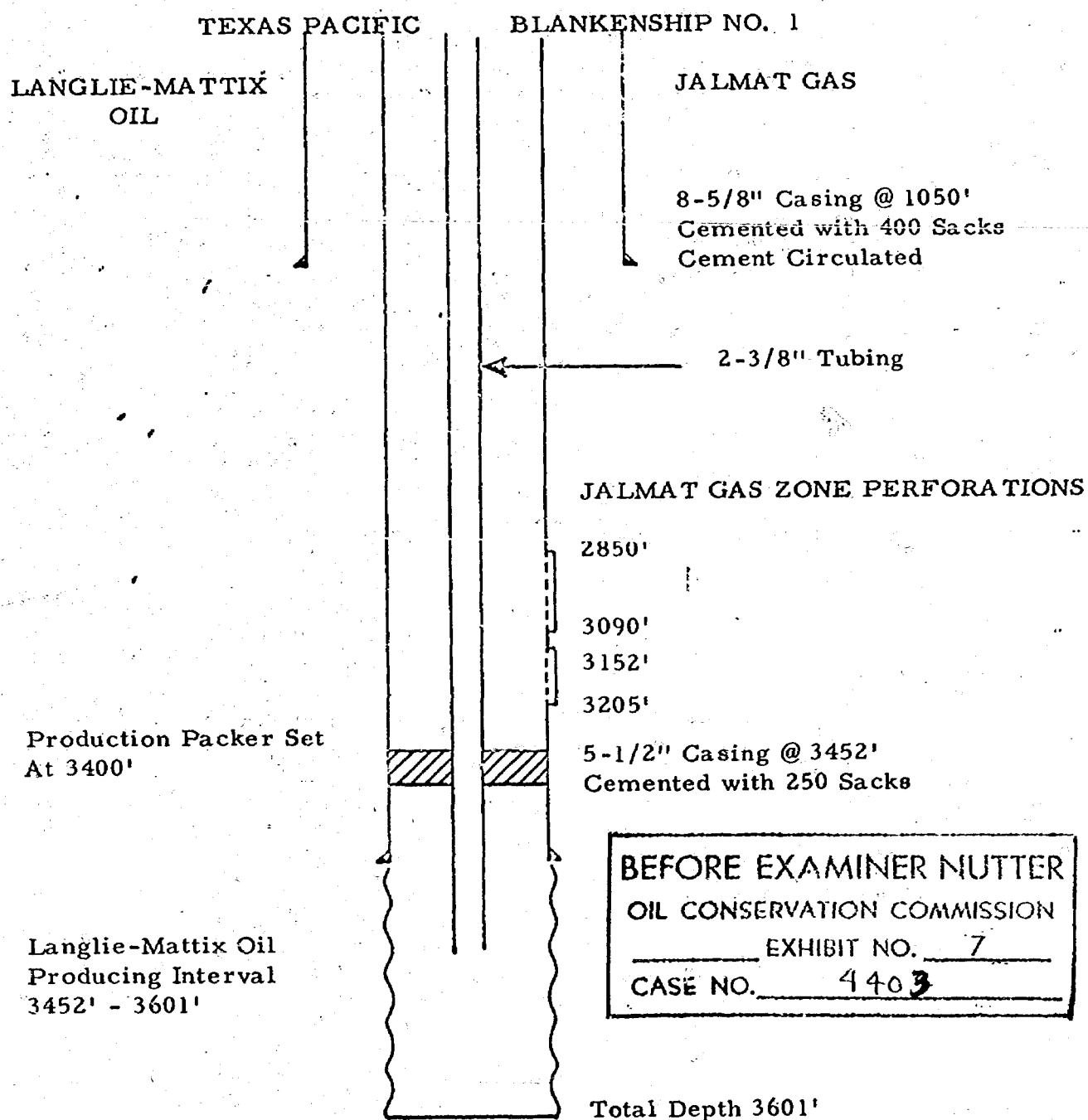


EXHIBIT 8
COOPER JAL UNIT
JALMAT AND LANGLIE-MATTIX ZONES

TYPICAL DUAL PRODUCING WELL
PRODUCING OIL FROM JALMAT ZONE
AND OIL FROM LANGLIE-MATTIX ZONE
CITIES SERVICE JACK "A" FEDERAL NO. 2

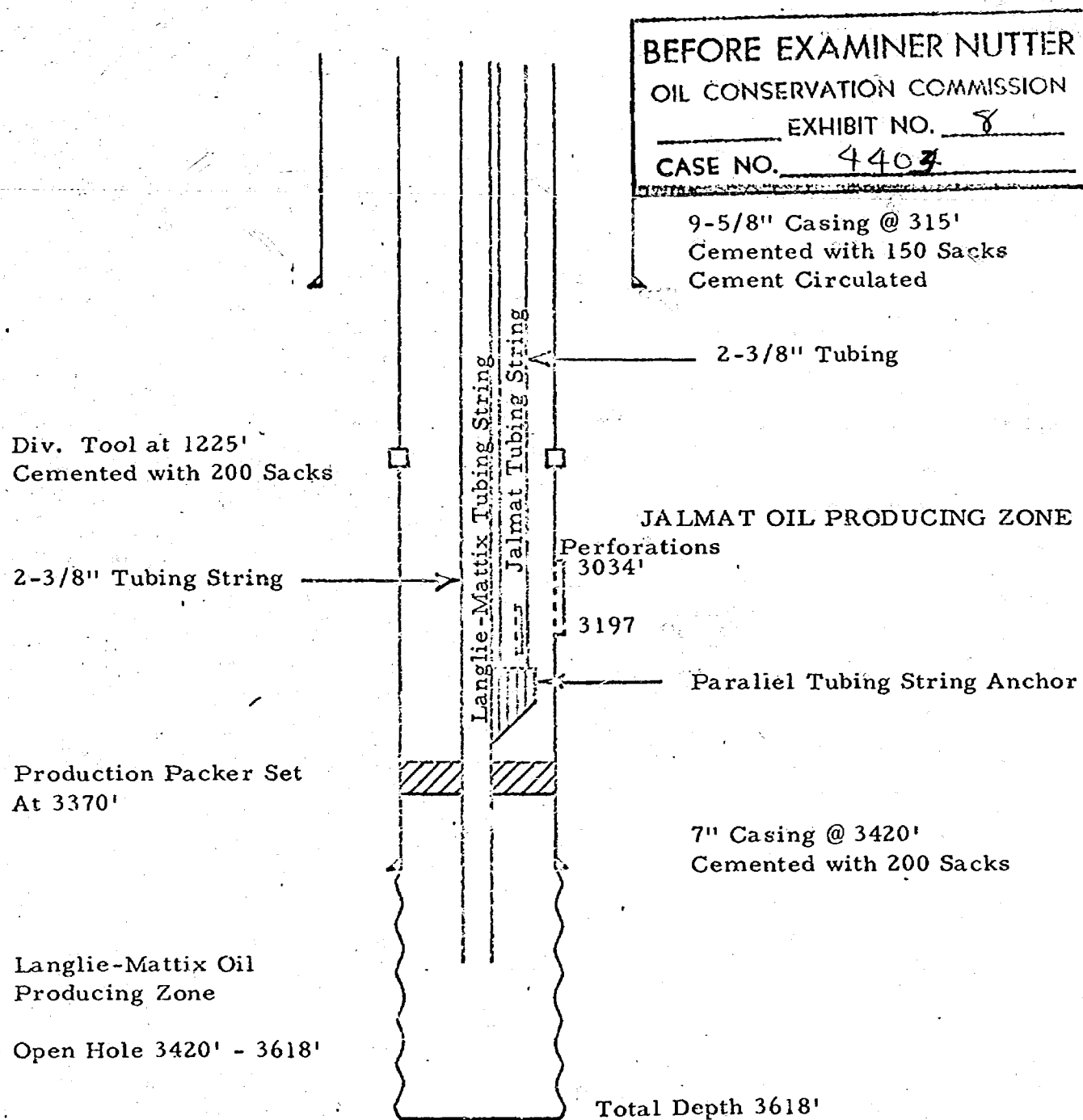


Exhibit 8

BEFORE THE OIL CONSERVATION COMMISSION
OF THE STATE OF NEW MEXICO

IN THE MATTER OF THE APPLICATION OF
RESERVE OIL AND GAS COMPANY FOR A
WATERFLOOD PROJECT, LANGLIE MATTIX
POOL, LEA COUNTY, NEW MEXICO.

Case 4403

APPLICATION

COMES RESERVE OIL AND GAS COMPANY, by its attorney,
A. J. Losee, and states:

1. Applicant, pursuant to the terms of the Cooper-
Jal Unit Agreement and Unit Operating Agreement, is designated
as Operator of, among other zones, the lower 250 feet of the
Seven Rivers and the entire Queen formation, comprising the
Langlie Mattix Oil Pool underlying the following lands in
Lea County, New Mexico, which comprise the project area
covered by this application, to-wit:

Township 24 South, Range 36 East, N.M.P.M.

Section 13: S/2
Section 14: SE/4 SE/4
Section 23: S/2 SE/4
Section 24: All
Section 25: N/2
Section 26: NE/4 NE/4

Township 24 South, Range 37 East, N.M.P.M.

Section 18: All
Section 19: W/2
Section 30: NW/4

containing 2,541 acres, more or less.

2. There is attached hereto and by reference made
a part hereof, a plat showing the location of the proposed
injection wells and the location of all other wells and lessees
adjoining the proposed project area.

DOCKET MAILED

Date *8-6-20*

3. The applicant proposes to inject water into the lower 250 feet of the Seven Rivers and the entire Queen formation, through 26 injection wells in Lea County, New Mexico, and described as follows:

Township 24 South, Range 36 East, N.M.P.M.

Unit Tract No. 14 - Well No. 2 - Unit I - Section 13
(a dual water injection well)
Unit Tract No. 14 - Well No. 4 - Unit O - Section 13
Unit Tract No. 21 - Well No. 5 - Unit K - Section 13
Unit Tract No. 21 - Well No. 3 - Unit M - Section 13
Unit Tract No. 16 - Well No. 6 - Unit A - Section 24
Unit Tract No. 16 - Well No. 5 - Unit H - Section 24
Unit Tract No. 20 - Well No. 4 - Unit C - Section 24
(a dual water injection well)
Unit Tract No. 4 - Well No. 4 - Unit P - Section 24
Unit Tract No. 25 - Well No. 6 - Unit J - Section 24
Unit Tract No. 25 - Well No. 7 - Unit K - Section 24
Unit Tract No. 19 - Well No. 8 - Unit D - Section 25
Unit Tract No. 19 - Well No. 6 - Unit F - Section 25
Unit Tract No. 26 - Well No. 5 - Unit B - Section 25
Unit Tract No. 26 - Well No. 7 - Unit H - Section 25

Township 24 South, Range 37 East, N.M.P.M.

Unit Tract No. 8 - Well No. 2 - Unit A - Section 18
Unit Tract No. 18 - Well No. 1 - Unit G - Section 18
(a dual completion for water injection and gas production)
Unit Tract No. 9 - Well No. 1 - Unit C - Section 18
Unit Tract No. 10 - Well No. 1 - Unit E - Section 18
Unit Tract No. 7 - Well No. 1 - Unit M - Section 18
(a dual water injection well)
Unit Tract No. 6 - Well No. 1 - Unit K - Section 18
Unit Tract No. 11 - Well No. 1 - Unit O - Section 18
Unit Tract No. 22 - Well No. 1 - Unit I - Section 18
Unit Tract No. 5 - Well No. 8 - Unit C - Section 19
Unit Tract No. 5 - Well No. 1 - Unit E - Section 19
(a dual water injection well)
Unit Tract No. 2 - Well No. 3 - Unit K - Section 19
(a dual water injection well)
Unit Tract No. 1 - Well No. 5 - Unit D - Section 30

Five of the injection wells are proposed to be utilized for dual injection into the Jalmat zone and the Langlie Mattix zone. One of the wells is proposed to be completed as a dual well with injection into the Langlie Mattix and production from the Jalmat Pool. These dual wells are noted in the above schedule.

4. That all of the wells in the project area are in an advanced state of depletion and should be classified as "stripper" wells.

5. There is attached hereto and by reference made a part hereof, a diagrammatic sketch of a typical singly completed injection well and a diagrammatic sketch of a typical dually completed injection well.

6. There is attached hereto and by reference made a part hereof, a typical well log of a proposed injection well in the project area.

7. Injection of water purchased from Skelly Oil Company water system is proposed to be made at the rate of approximately 350 barrels per day per injection well at a pressure of approximately 1200 psi.

8. Applicant proposes to conduct this waterflood project under the allowable provisions of Rule 701 of the Commission.

9. The proposed waterflood project will prevent waste in that it will result in the recovery of oil that would not otherwise be recovered in the project area.

WHEREFORE, applicant prays:

A. That this matter be set for hearing before an examiner duly appointed by the Commission, and that due public notice be given as required by law.

B. That an order be entered authorizing the institution of the aforesaid waterflood project in the Langlie Mattix Oil Pool, and for such other relief as may be just in the premises.

DATED this July 17, 1970.

RESERVE OIL AND GAS COMPANY

By: 

A. J. Losee

Attorney at Law

P. O. Drawer 239

Artesia, New Mexico 88210

DRAFT

GMH/esr

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. 4403

Order No. R- 4019

APPLICATION OF RESERVE OIL AND GAS COMPANY
FOR A WATERFLOOD PROJECT, LEA COUNTY,
NEW MEXICO.

ORDER OF THE COMMISSION

BY THE COMMISSION:

This cause came on for hearing at ^{9:30} a.m. on August 19, 1970,
at Santa Fe, New Mexico, before Examiner Daniel S. Nutter.

NOW, on this day of August, 1970, the Commission, a
quorum being present, having considered the testimony, the record,
and the recommendations of the Examiner, 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, Reserve Oil and Gas Company,
seeks authority to institute a waterflood project in the
Cooper-Jal Unit Area, Langlie-Mattix Pool,
by the injection of water into the Lower Seven Rivers
and Queen formations
through 26 injection wells in Section
Township 24 North, South, Ranges 36 and 37 West, East,
NMPM, Lea County, New Mexico.

(3) That the wells in the project area are in an advanced
state of depletion and should properly be classified as "stripper"
wells.

(4) That the proposed waterflood project should result in
the recovery of otherwise unrecoverable oil, thereby preventing
waste.

(5) That the subject application should be approved and the project should be governed by the provisions of Rules 701, 702, and 703 of the Commission Rules and Regulations.

IT IS THEREFORE ORDERED:

(1) That the applicant, Reserve Oil and Gas Company,
is hereby authorized to institute a waterflood project in the
Cooper-Jal Unit Area, Langlie-Mattix Pool,
by the injection of water into the Lower Seven Rivers
and Queen formations
through the following-described wells in Township
North, South, Range West, East, NRM, Lea
County, New Mexico:

Operator Lease	Well No.	Diagram	Unit	Section	Township	Range
Amerada Falby	3	(a dual completion) 1920 FNL & 1010 FNL	K	19	24S	37E
Cities Service Hansen-Jack	1	1920 FNL & 1010 FNL	K	18	24S	37E
Jack "A" Federal	1	(a dual completion) 610 FNL & 1010 FNL	M	18	24S	37E
Continental Oil Company Jack Federal 19	1	(a dual completion) 1010 FNL & 1010 FNL	E	19	24S	37E
	8	600 FNL & 1010 FNL	G	19	24S	37E
Harlan Bates	1	1010 FNL & 1010 FNL	E	18	24S	37E
Humble E. Hunter	4	(a dual completion) 610 FNL & 1010 FNL	C	24	24S	36E
Petroleum Corporation of Texas M. Dunn	2	(a dual completion) 1010 FNL & 1010 FNL	I	13	24S	36E
	4	310 FNL & 1010 FNL	O	13	24S	36E
Harrison	6	2510 FNL & 1010 FNL	F	25	24S	36E
	8	330 FNL & 1010 FNL	D	25	24S	36E
Phillips	4	290 FNL & 1010 FNL	P	24	24S	36E
Thomas	6	2760 FNL & 1010 FNL	J	24	24S	36E
	7	1650 FNL & 1010 FNL	K	24	24S	36E
Reserve Oil and Gas Company Andrews	2	990 FNL & 1010 FNL	A	18	24S	37E
Hunter	3	350 FNL & 1010 FNL	M	13	24S	36E
	5	1650 FNL & 1010 FNL	K	13	24S	36E
Gutman	1	(a dual completion) 1010 FNL & 1010 FNL	G	18	24S	37E
Russell "A"	1	3100 FNL & 610 FNL	I	18	24S	37E
Van Zandt	5	310 FNL & 2510 FNL	B	25	24S	36E
	7	2510 FNL & 1010 FNL	H	25	24S	36E
Atlantic Richfield Company Bates	1	650 FNL & 1010 FNL	C	18	24S	37E
Dunn SCP	5	1650 FNL & 1010 FNL	H	24	24S	36E
	6	330 FNL & 1010 FNL	A	24	24S	36E
Texaco Fristoe "B"	5	330 FNL & 1010 FNL	D	30	24S	37E
Texas Pacific	1	660 FNL & 1010 FNL	O	18	24S	37E

(5) That the subject application should be approved and the project should be governed by the provisions of Rules 701, 702, and 703 of the Commission Rules and Regulations.

IT IS THEREFORE ORDERED:

(1) That the applicant, Reserve Oil and Gas Company, is hereby authorized to institute a waterflood project in the Cooper-Jal Unit Area, Langlie-Mattix Pool, Lower Seven Rivers and Queen formations by the injection of water into the 26 through the following-described wells in Texas ~~North, South, Range, West, East, NMM, Lea~~

Cc

(2) That the subject waterflood project is hereby designated the Reserve Cooper Jal Langmat Waterflood Project and shall be governed by the provisions of Rules 701, 702, and 703 of the Commission Rules and Regulations.

(3) That monthly progress reports of the waterflood project herein authorized shall be submitted to the Commission in accordance with Rules 704 and 1120 of the Commission Rules and Regulations.

(4) 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.

CASE 4404: Application of RESERVE
OIL AND GAS CO. FOR A WATERFLOOD
PROJECT, LEA COUNTY, NEW MEXICO.

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