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1280

Application, Transcript,
Small Exhibits, Etc.

FUFURE TEE OIL CONSERVATION CONTRISSION Santa Fo, New Mexico July 18, 1957

TRANSCRIPT OF HEARING
Case 1280

DEARNLEY - MEIER & ASSOCIATES
INCORPORATED
GENERAL LAW REPORTERS
ALBUQUERQUE - SANTE FE
3-6691 2-2211

EHT SIDTE

Santa Fe, New Mexico July 18, 1957

IN THE MATTER OF:

Application of Sunray Mid-Continent Oil Company for an order authorizing a pilot scocodary recovery project in the Risti-Lower
Callup Oil Poel in exception to Rule 701 of
the Commission Rules and Regulations. Applicant, in the above-styled cause, seeks
an order authorizing it to drill and operate
a well at a point five feet southeast of the
northwest corner of Section 6, Township 25
North, Range 12 West, San Juan County, New
Mexico, for the injection of liquified
potrolous gases and dry gas into the Lower
Callup formation of the Risti-Lower Callup
Oil Poel for the purpose of secondary recovery of oil from said pool.

Case No.

BEFORE:

Henorable Edwin L. Mechan Mr. A. L. Porter Mr. Marray Morgan

TRANSCRIPT OF HEARING

pany for an order authorising a pilot secondary recovery project in the Risti-Lower Callup Cil Pool in exception to Rule 701 of the Commission Rules and Regulations.

MR. L. C. WHITE: If the Commission please, may the record show Mr. Burns Errebo, attorney of Tules Oklahoms, and L. C. White of Sents Fe, New Mexico, appears on behalf of the applicant,

DEARNLEY MEIER & ASSOCIATES INCORPORATED GENERAL LAW PEPCETERS ALBUQUERQUE NEW MEXICO 3-6691 5-9546 and Mr. Barns Errobs will put on the testimony.

MR. PORTER: You may proceed, Mr. Srrebo. Would you like to call your witnesses at this time?

MR. EEREBO: I want to make one brief introductory statement. If it please the Commission, this is the application of Sunray Mid-Continent Oil Company for paraission to have a pilot secondary recovery project in the Lower Risti Pool of San Juan County. Sunray, Phillips Petroleum Company, British American Oil Producing Company, El Paso Natural Gas Company, Shell Oil Company and Amerada Petroleum Corporation have been making a study of this peal and have agreed upon a program for the injection of a quantity of liquified petroleum gases to be followed by an injection of jection of dry gas into the Lower Gallup formation.

These studies indicate that the expected recovery from this poel, of oil, can be more than doubled if this program is carried out. The purpose of this pilot project, which will cover only 160 heres, is to emable the operators to obtain data so they can determine whether or not liquified petroleum gas and dry gas injection should be carried out on a fieldwide basis. The injection of liquified petroleum gas fellowed by gas is new and never been dens before in the State of New Maxico. However, a similar program has been carried out in other states, or they are being planned. I think one program has been carried out to a certain extent, and there has been considerable research done in the matter.

DEARNLEY . MEIER & ASSOCIATES INCORPORATED GENERAL LAW REPORTERS ALBUQUERQUE NEW MEXICO 3-6691 5-9546 This Commission is given specific power to authorize this

preject under Chapter 65 of the New Mexico Statutes, Article 3,
Section 11, Subsection 14, which grants this Commission the authority to permit the injection of natural gas, or any other substance,
into any peel in this State for the purpose of represeuring, circulating
preseure maintenance, or specularly recovery operations. At this
time, if it please the Commission, we will have two witnesses, and
if you degire, have them swarn now.

M. PORTER: All right, have the witnesses come forward and be swern at the same time.

(Witnesses sworm.)

Mr. L. J. Finfrock.

in in Figure Co.

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

DIRECT EXAMINATION

By Ma Mario:

- Q Your same is L. J. Finfrock? A Lammence J. Finfrock.
- Q lawrence J. Finfreck. And by whom are you employed?
- A Sunray Med-Continent Oil Company, Tules, Oklahema.
- Q In what capacity?
- A Staff Geologist,
- & Have you previously testified before this Commission?
- A NO. I have use.

Q Will you then give the Commission a background of your experience and education?

A Oredunted from University of Illinois in 1940 with a Basheler of Science Degree in geology in 1945 I received my Master of Science Degree in geology from the University of Illinois. I was employed for a period of seven years by the Carter Sil Company, and the past six and a helf years in the employ of Sunray Mid-Centinest Oil Company.

Q Are you familiar with the geology of this Bisti-Lower Gallup Oil Poel?

A I am.

MR. ERREBO: Are his qualifications acceptable?
MR. PORTER: They are.

Q Mr. Finfreck, will you please go to the board and refer to the exhibit which has been marked for identification as Exhibit No. 1 and identify and explain it?

A Embilit No. 1 is an area map of the Risti-Lower Gallup Gil Poel leanned in Toumships 25 and 26 North, Ranges 12 and 13 West of San Juan Gounty, New Nexico. This portion of the pool lies expresimptely tounty miles south and alightly east of the town of Farmington, New Mexico.

that are productive from the Lower Gallup Cil Peel in the Misti Field. Shown by the green border are the estimated limits of the Lower Cellup producing sands in this area. Shown here by the red

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pas and dry gas injection. This area composed of the Southwest of the Southwest of Southwest of Southwest of Southwest of Southwest of Southwest of the Southwest of Southwest

The two wells to the east are on a Surray lease which is a Federal lease. The British American well in the Northeast of Section 1 is on a Federal lease. The Phillips well in the Southeast of Section 36 is on a State lease. These comprise the partisms of these leases into the pilot area, shown by this red limes, A, A, and RD, are the traces of our two cross sections which will be entered as Exhibits 4 and Exhibit 5 in this hearing.

The red super points to the discovery well for the Right Field which is the Al Peso State Kully No. 1 which was completed October 7, 1955, after frust for 180 barrels of all per day. This constitutes our Rehibit No. 1.

Q Mr. Finfronk, what are the sames of the Federal and State langes involved?

A This Phillips State lease is the Hospah lease; the British American Federal lease is the Harry lease, and the Sunray Hid-Contin-

eat lease refer to it as 1075.75.

- d there are the property of house
- A That's the Federal C lease, yes, sir.
- Q Now, Mr. Finfrock, what is the nature of the geologic tree helding the eil in this pool?
- A I feel that the nature of this trap is strategraphic trap. I mean it has nathing to do with the structure of the bed. It is controlled by lateral gradiation of the portion of Grime sands of the Lever Callup by shale and silt stone phases.
- Q Are all of the walls shown on Exhibit 1 within the green sublimed mrom completed in the Lower Galluy?
 - A Tong str.
- Q iso any other fermations productive of oil or gas in this in madiate seem?

 A Not in this area.
- Q Will you ploage refer then to Exhibit No. 2 and identify it and emplain it?
- A Middit No. 2 is a reproduction of the lower portion of the Schlamburger electrical log. Shown hereon, we have labeled the Lower Gallup which we empowshered here at a depth of 4889 feet, and we have this to the bettern of the log at 5,001 feet. We defined that as the Lower Gallup formation. This can be seen here we have a heavier sund body more porous and perseable everlaying by thismer bedded, logs personable stands and silt as a base.
 - Q Then would you may that you will find a higher permeability as were well that a higher permeability would grade downward

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- A That is correct, on the average.
- Q Browner too.
- A That is correct, on the average.
- Q I see. Do you know of any vertical barriers to communication within this reservoir?

 A I do not.
- Q Will you please refer to Exhibit No. 3 and identify and emplais it?

A Before I move to Exhibit 3, I believe that it's best to give a short description of the type stade we have encountered in this log. The upper pertion, which we refer to as a bar or eff shore baseier beach type of deposit is composed of fine to madium grade stade which are fairly well serted, rether close, and more permeable and persons them in the tasal pertion which is composed of finer grain, stitter and shaller smals.

Shibit 30.) is a structure map contoured on the top of the Learn Gallup sund at this equivalent point on Exhibit 2. This represents ---

- Q (Interrupting) Recess me, Mr. Finfreck. You refer to the top of the producing interval on Exhibit No. 27
 - A That's correct.
 - Q Is that right?
 - A At 4829 feet. This structure map was contoured with an

interval of 25 feet, and it shows a gentle servicestaure dip with

the entline of our estimated lower Callup producing sands. The structure has no control over the entrapment of oil in this field.

Also shown on this map is the outline of our pilot area with the proposed injection well five feet out of the Sorthwest corner of Taxaship 25. This injection well is also shown on Exhibit 1 in the same location, proposed injection well.

Q De you have any other comments with regard to that Exhibit, Mr. Finfreck? A I do not.

Q Will you then refer to Exhibit No. 4 and identify and emplain 22?

A Schibit No. 4 is a North-South cross section labeled A
to Ag. This is the same arose section as referred to here in Exhibit 1, extending out of the pilot area in a southeasterly direction.
This meetiem is composed of the fullowing wells: From North to
South, the Sameny Mid-Continent Pederal C2 which would be the
Marcheset well in our proposed pilot area. The Sunray Mid-Contincent Pederal C1 which would be the Southeast well within our proposed pilot area. Moving in a southeasterly direction, we have the
Sunray Mid-Continent Pederal C10 in Section 6, the Sunray Pederal
C17 in Section 7, and the Amerada Salina White in Section 8.
And the last well on this section is the Sunray Mid-Continent
Federal E in Section 17, all lying in Townships 25 and 26 North,

This eross section was constructed to show that the Lower Callup sand is present and continuous in these wells within the pilot area as well as in a southeasterly direction, showing that we do have continuity of deposit.

Q Will you please refer to Satisfit No. 5 and identify and discuss 187

A Mehibit No. 5 H to By is the one shown here on our pilot even in an Mage-Nest direction. This well, I mean this even section, is composed of the following wells: The Survey Mid-Continues Pederal G19 in Section 7, the America Salina White No. 2, which is the same well that was encountered in Section 1, which is in sweet section 1, which is Schibit 4, which lies in Section 6. The America Photispak , No. 1, leasted in Section 2; the America James White Leasted in Section 9, and the Phillips Mon is also leasted in Section 9. This cross section was constructed to show also that the Least Callup formation is present not only in a least much serverning field, showing that this sand is not a local phase but is a general larger nature and is convering throughout a great portion of the arch. And seen here also, the Least Gallup producing grand is present and equipment in each of these wells.

Q Mr. Finfreck, do you know of any Smalte in this peel, or any other harrier to commendanticm? A I do not.

Q Northentally?

- electric legs and cross position and the studies which you have, including made, is it your opinion that the Lower Callup is a common reservoir?
 - A It is.
- Q Them, is it year epinion that the wells in the pilot area are in emmanication with each other?
- A Yes, I would may they would be in communication with each other.
- Q Her, are you familiar with the program of liquified petroleur gas and gas injection which Swarmy Mid-Continent will propose here today?

 A I Em.
- Q And do you know of anything from a geological point of view which would prevent this program from being a success?
 - A I do mote

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- Q Warm Edibits 1 through 5 inclusive prepared by you or under your aspervision?

 A Yes, they were.
- MM. MARKO: We would like to effer these exhibits in exidence at this time.
 - M. PORTER: Without objection they will be admitted.
 - M. Minuo: Thek's all we have from this witness.
 - MR. PORTURE Does anyone have a question of this without?
 - Mi. Millit Warren Markin, Oil Conservation Considerion.

CROSS EXAMINATION

- Q Bid I my that right?
- A Finfrock.
- Q Finfreek. Are you able to testify as to what kind of reservoir this is? I realise you are a geologist, but will assume else testify to the type of reservoir this is?
 - A You mean the type of drive we have here or -
 - 4 (Interrepting) Yes, yes.
- A Now, I believe that is sublined in angineering testimony, but I would be glad to -
 - 2 That would be carried later? A Yes.
- Q Tou indicated this was a rether continuous reservoir, and the shrusture did not play any part in, but is it not true contain areas, there has been water found coming from some particular direction?
- A Yes, sir. In the western portion of the field waters have been excendented which we feel are medioric waters and not due to water emergeduces in the normal sense you would feel in a field. They are medioric waters that have perculated decement.
- Q Also in this pilot flood area, you think the Lower Gallisp pay is continuous enough that it should get fairly good flood pattern to each of the four wells you propose to inject?
 - A Yes, I believe so.
- Q Is it not true that in the discovery well in this pool that metally predection found in thes well use not accurally lower called?

- the definite figures with me, but a great interval was opened and quite a section was perforated, and it's our opinion that the oil that was produced at that time from that test actually came from the Lower Gallup section and not from the Hospah.
 - Q The discovery well was actually Lower Gallup?
 - A That is our opinion, year
- Q But gines then recompleted in another portion of the Lawer Callus?
- A I think they squeezed off some perforations and recompleted, yes, sir.
 - Q So it will be Lower Callup all the time?
 - A We believe se.
 - MR. MAMEIN: That's all.
- MR. PORTER: Does anyone else have a question? The witness may be excused.

(Witness excused.)

- M. PERTER: Mr. Brrebo, you may proceed.
- MR. ERREDO: If it please the Commission, at this time we would like to call Mr. R. E. Errenks.

R. E. PROCKS

called as a witness, having bean first duly sworn, testified as follows:

BIRLOT EXAMINATION

W 18. 122.130

- Q You are Mr. R. E. Brooks? A Yes, I am.
- Q And, Mr. Breeks, by whom are you employed?
- A Sunray Mid-Continent Oil Company.
- Q And in what capacity?
- A Senior Recervoir Engineer.
- Q Have you previously testified before this Commission?
- . J'mered I .cH A
- Q Will you please give a brief background of your education and experience?
- A I graduated from the University of Oklahoma in January of 1949, as a Petroleum Engineer. After graduation I worked three years in the field, and since that time have been a Reservoir Engineer.
- Q Have you made a reservoir study of the Bisti-Lower Gallup

 Posl?

 A Yes.
 - MR. MREBO: Are his qualifications acceptable?
 - ME. PORTUR: Yes, sir.
- Q Mr. Breeks, have you made a study of a program of liquified petroleum gas and gas injection in this pool?
- A Yes. I am Chairman of the Bisti Engineering Committee, composed of representatives of British American, Phillips, Amerada, El Paso, Shall and Sunray. The committee made a study of liquified potretons gas and gas injustion and has unanimously agreed upon the

injection program which during will propose today.

Q Mr. Brooks, will you places refer to Exhibit No. 6 and identify and discuss it?

A Remibit No. 6 is a core analysis prepared by Core Laboratories of Sunray Mid-Gentiment Oil Company's Federal C-1. This well is located in the Northwest, Northwest of Section 6, Tunnship 25 North, Range 25 West. It's also in the Southeast quarter of the yildt and will be one of the producing wells. There are 39 feet year interest which extends from 4820 to 4859.

The average properties in this interval, there are 25 feet of not productive sand, which has an average permeability of 31 milli-draws and less percentage, and his water saturation.

- Q Mr. Brunks, I believe the location of that well is in Section 6, 25 North, 12 West, in that correct?
 - A That's correct.
- Q I believe you said 25 West. Does this core analysis
 represent the properties encountered in the Lover Gallup reservoir
 thes?

 A Yes.
- Q Here you studied all of the available cores from the Lower Galley in this pool?

 A Yes, I have.
- Q Then do you agree with the first witness, Mr. Finfruck, that the stand development is usually better in the upper parties of this reservoir?
 - A Top, And I also agree with him that it's a common consec

E BULLY.

- Q Please refer new to Exhibit No. 7 and identify and explain it.
- A Bhibit No. 7 is a summary of the average reservoir and fluid characteristics of the Bisti-Lower Sallup Oil Pool. Some of the partiment information on this exhibit is that twenty wells have been cored, and we have shown the average rock properties, the bubble point pressure of fluid analysis was 1207 pounds per square inch, and the bettem-bale pressure in April 1957 was 1319 pounds. We have shown that there are 607, 670 barrels per sare foot of original oil in place.
- Then, on the basis of this exhibit, Mr. Brooks, would you any that at the present time the recorveir is approximately 100 posses per square inch above the bubble point presente?
 - A Yes. I would.
- Q And the bubble point pressure is that pressure at which gas will start to some out of solution, is that right?
 - A That's correct.
- Q Will you please refer to Exhibit No. 6 and identify and amplain it?
- A Regibit No. 6 is a tabulation of bottom-hole pressure data since discovery of the Bisti-Lower Gallup Pool. Below the tabulations we have shown graphically a plot of the pressures versus cumulative oil production from the field, and this is demonstrated by a

DEARNLEY - MEIER & ASSOCIATES INCORPORATED GENERAL LAW REPORTERS ALBUQUERQUE. NEW MEXICO 3.6691 5.9546 red line,

We have also shown the househe point pressure of 1207 pounds with a green line. This is a performance of the field today since we are still above the bubble point.

- Q I believe, Mr. Brooks, the next exhibit is No. 9. Will you identify and explain it?
- A Exhibit No. 9 is a tabulation of field production data;
 portional information there is that as of the end of May, 72 oil
 wells were producing, and they had a consulative production of
 763,502 barrels. The gas-oil ratio in this field has been exceptionally low, with an average of about 575 cubic feet per barrel
- @ New much cumulative gas has been produced as of that time, Mr. Brooks?
 - A 451,453 M.C.F.
 - Q What is the present daily production per well in this field
 - A 1.59% barrels.
- Q The daily production, I believe, is 14 barrels per day, ign*t it, per well, on a per well basis?
 - A That's correct. I didn't understand that question.
 - Q And who is the purchaser? A El Paso.
- Q News, Mr. Brooks, will you refer to Exhibit No. 10 and identify and explain it?
 - A This shows a plot of the predicted reservoir pressure and

gas-eil ratio versus the recovery percent of the original stock

calibration based on present methods of operation. They demonstrate under present competitive operations, only 21% of the original will in place will be recovered at an abandonment pressure of 100 pounds per square inch. This compares to an expected recovery of 50% under the proposed program.

- I then you mean, Mr. Breeks, that if this program of liquified potroloum gas and gas injection is successful, that more than twice the amount of oil than we presently expected to recovery by ordinary methods will be recovered, is that correct?
 - A Yes, mir, that's correct.
- Q Will you please refer to Exhibit No. 11 and identify and amplain it?
- A Rehibit No. 11 is a plat which shows the 160 acre pilet area. The proposed injection wall is shown in red and is located three and a half feet from the West line and three and a half feet from the North line of Section 6, 25 North, 12 West. The producing walls, as shown on the plat, are the Phillips Nespah No. 1, the British American Mayre No. 1, and the Sunray Mid-Centinent Pederal Com No.1 and 2.
- Q Now, you stated that you propose that the injection well will be loanted in Section 6? A That's correct.
- Q Now, would you recommend a ten feet radio telerance from the intersection of the township lines at the Northwest corner of

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- Q Actually the purpose of that radio telerance would enable Sunray to locate a rig for the drilling of this well at perhaps in such a way that would not interfere with any bench marker of the United States Goological Survey, which might be located at that intersection, is that ourset? A Yes, air.
- Q Now, Mr. Brooks, will you please describe what the eperator plan to do under this injection program?
- A Ma, our plans are to inject up to 33,000 barrels of liquifled petroleum gas at a rute of 600 to 1,000 barrels per day.
 We do not exticipate the surface pressures to exceed a thousand
 persons per square inch. A minimum of 334 barrels of oil will be
 produced from the four walls in the pilot area.
- Q What will be the next phase of the program after the liquified potreless gas has been injected into the reservoir?
- A Bufficient relume of dry gas will be injected to maintain the reservoir pressure at 1400 pounds per square inch. The relume will be injected at a rate of because 500,000 and a million cubic feet per day, depending upon the oil rate. Since the program is experimental, the duration will depend upon the results of the pilot and the rate of the oil production.
- Q Mr. Breeks, will you please step to the wall and identify and emplain Exhibit No. 12, which is shown thereon?
 - A This is Exhibit No. 12, which is a diagrametic illustration

diagram we have shown three phases of operations that we will be going through in this project. On the left-hand side of the exhibit we have shown the injection wells, and on the right-hand side we have shown the producing wells. Now, in the initial operating phase we will first inject our liquified potroleum gas, which will displace the — which is shown in green — and will displace the reservoir and out the producing well.

In the intermediate phase of specation we have shown the liquided petroleum gas followed by dry gas, which is solored in red. The dry gas will force the liquified petroleum gas through the reservedr in a pistem-like fashion, and cause the oil to be pushed through the sand and out the producing well.

Now, you may note that we have shown some gradiation of coloring between the cil liquified petroleum gas and gas. These are the
mining somes between the fluids which are against each other. And
this is semetimes referred to as somes of admissibility by the engineers.

In the final operating phase, we have displaced all the reservoir ed and are now ready to produce the liquified petroless gas which we have injected. Under this project, the area that will be sampt will recover approximately a hundred percent of the original will in place. However, we know from water fleeding and place secondary

DEARNLEY - MEIER & ASSOCIATES INCORPORATED GENERAL LAW REPORTERS ALBUQUERQUE. NEW MEXICO 3-6691 5-9546 reserveir, and that is the reason we have a figure of fifty percent for the recovery factor.

- Q Mr. Brocks, what is the proposed completion program for the injection well?
- A We will set eight and five inch surface pipe at apprecimately fifty feet and circulate coment to the surface well, then wait teaming-four hours and test with 1500 pounds per square inch for thirty missions. We will then run five and a half inch casing with acimbiliance and scratchers, through the Lover Gallup sand reservoir, swifficient coment will be used to displace the top 500 feet of coment, the top of the coment 500 feet above the top of the producing sand.
- Q Mr. Brooks, in your opinion will this completion program
 prevent the escape of any fluids from this reservoir into any
 surrounding furnations?
- A May I finish this, I didn't get some of it in. Then I will sensor that. Will permit the coment to set for 48 hours, and test the ensing with 2,000 persons for thirty minutes. Tubing will be run and set in a pasker; all injection will be down the tubing.
- Q Mr. Brooks, then in order to repeat that question, is it your epision that this proposed completion program will prevent the escape of any fluids from this formation into any surrounding formation?

 A Yes, they will.

DEARNLEY - MEIER & ASSOCIATES INCORPORATED GENERAL LAW REPORTERS ALBUQUERQUE. NEW MEXICO 3-6691 5-9546 of the best of your knowledge, has liquified potroleum in and ans injection over been tried before?

successful from a research viewpoint. Also four other projects
that I know of are being planned by major operators in other states.
These projects are in the Gelexon Field operated by Humble,
the Parks Field operated by Magnelia. Both of these are in the
State of Terms. The Short Ametion Field operated by Continental.
in Oklahoms, the Surrey Mid-Continent has a project North of Los
Angeles. The Terms Mailread Commission has approved the project
for the Parks Field in Midland Sounty, Terms. The project we
propose is, will be the first to be initiated in the State of Herr
Maniso.

Q Mr. Breeks, you have proviously stated that an Engineering Committee of six operators in this field have approved the program which we are proposing here today. Are these operators now entering into a cooperative agreement for the operation of this project?

- A Yes, they are.
- Q Them the symmation will be a cooperative production and not a unitivation of the leases involved, is that correct?
 - A Ties's correct.
- G In your opinion will the approval of this application by this Commission provent waste and protect correlative rights of

all concerned?

A Yes, sir.

18. MRESO: At this time, if it please the Commission,

we would like to offer in evidence Schibits 6 through 12 prepared by you or under your expervision?

A Yes, sir.

MR. PORTER: Without objection the axhibits will be admitted.

Are you through with your direct examination?

MR. ERREG: Yes, mir, I mm. I have one additional statement to make. We can wait until after that.

MR. PORTER: Mr. Mankin, you have a question?
MR. MANKIN: You.

CROSS KLANINATION

By M. Marie

- Q Mr. Brooks, on your Exhibit 7 you indicated certain recervair and finid characteristics. So you have available comething, on the permeability range, it was noted it was about nine milli-during for the everage for the reservoir. Do you have committed at a range in this area on those twenty wells that were cored?
- A Yes, eir. It's a terrific range. It will range from point one to as high as two hundred millidarcys. I don't remember the exact top number.
- Q And then on the perceity, is that a fairly marrow sange or is it a very wide range?
 - A The perestty range is a narrow range. The variation isn't

- to been to taky just a few percent from this little
- A Yes, mir.
- Q You were relating the casing program a moment ago, as to this injection well. Bid I understand that the injection casing, or what was commonly called production casing, be set at approximately the top of the Lawer Galley or --
 - A (Interrupting) Through the Lower Callup.
 - Q Through the Lower Callup and perforated?
 - A Too, eir.
- Q Also in Embids 7 yes pointed out that the bubble point
 was 1207 pounds and the present bottombale pressure, the last report
 was 1319 pounds, which is approximately still about 112 pounds
 shows the bubble point, is that correct?
 - A Yes, sir.
- Q Is it not quite important that this particular project be started very seen because of this approaching the bubble point at this time?
 - A Yes, it is very important.
 - Q To maintain reservoir pressure?
- A Tes. Inequach as we have, this is only a pilet and we certainly want to know the results of the pilet before we reach equilibrium gas saturation.
 - Q It was also mentioned that there would be liquified potrolous

gas injection of approximately 33,000 barrels during the life

DEARNLEY MEIER & ASSOCIATES INCORPORATED GENERAL LAW REPORTERS ALBUQUERQUE NEW MEXICO 3-6691 5-9546 33,000 barrels? A That's correct.

- Q And also the length of time that this pilot project would be in effect might very envelore from one month to six menths, would you say?
- A It will depend upon the time that will take to in other words, the producing rates of the wells, the faster we can produce the few wells which is not rate sensitive, the sooner we can set the results.
- Q That was my next question. In other words, it's your feeling that this particular project with liquified petroleum gas
 injection is not particularly rate sansitive?
 - A No. str.
- Q That's your propert feeling. It was also mentioned that there was, you mentioned the cumulative oil production, cumulative gas production. Is it not true that this oil and gas production has been semulaterably limited by the market that was available for these waits in the field?

 A Yea.
- Q In other words, the wells haven't been, continually been properly tested or valuated due to a limited market for the edl?
 - A Yes.
- Q But that particular thing will possibly be helped in the future by pipeline into the area? A I believe it will.
 - Q on Emplois 12 it was titled "Diagrematic lilustration

.

LPO flooding you are proposing there, is it not?

A That's a technicality, and that's a good way to call it if you like that. It really never has been designated. You way hear anything from one group of engineers to another.

The spinor of the state of the

- Q "Missable" flooding?
- A I think "minemble" LPG flooding is the best name I know of.
- Q I aghed a question makile age and it was referred to you, in the type of drive this recervair has. Yould you relate the type of drive you feel this recervair has?
- A Yes, air. It's my spinion that the Histi Pield at the present time is operating by a drive of fluid expansion. However, in the future, after we have passed bubble point pressure, it is my opinion that we will be producing by a solution drive maximum.
- Q Also in Whibit 9 you indicated there was approximately 78 wells, which I believe is primarily what is shown on Exhibit 1 of the wells in the area, is that correct?
- A Yea. However, you will notice that in that column it eags the number of wells produced, and we did that to show that all of the wells are produced.
 - Q So in this Embibit 1 there was more than this 72 walls?
 - A Yes, skr.

present on Schibit 1 is essentially now what is known as the Bisti-

- A There is also an extension to the Southeast which is called the Lever Callup. Rist! Fool or Lower-Rist! Callup Pool.
- Q In addition to the walls shown on Exhibit 1, is there not another group, an extension of Gallup production both Southeast, Harth and Northwest that is known, which wasn't considered in these production figures?
- A No. sir. To the best of my knowledge those to the Herth which you would of, such as Nelson, were not included.
- I do there is a considerable group of wells that who not have considered, but might further make the project even more lummative for even larger projection in the fature?
 - A I would may this, it might make the area more lucrative. MR. MANUF: That's all.

MR. PORTER: Anyone else have a question? Mr. Uts.

Q Mr. Breeks, referring to Exhibit No. 6 which is your ourse lab analysis, I note that in the upper some we have the permeability variation of, in about five feet from 69 millidarcys to as high as lift millidarcys. Is this phenomena prevalent over the large area of this field where you have --

A (Interrupting) Would you repeat the last two or three

thereta I soulder's understand!

- Q I may, is this provalent over quite an eres in this field?
- A It is predominant in the pilot area. And you may see this down the middle of the field were than you will on the edges. There is a gradiation down through the edges of the portion which you are talking about in permeability, but in the erea that we are speaking of, this is a segmenthing.
- Q Will this have any effect on your vertical sweep efficiency on the project?
 - A We don't believe that it will.
- Tou don't anticipate then that this liquified potrelous gas exercise will cash, so to speak, through this lower, higher paramenti-
 - A list with the presures that we invited to use, me, sir,
- Q If it should, is there any may you can control it by subc of production?
- A Too. You would have control on the cening and finguring, if you please, by a rate that you produced the walls and by the prosonwithst you maintained within the reservoir.
- Q If you didn't control it, is there a posibility of leaving a substantial amount of all in the permeable sones?
- A If it secured it would be possible. However, it would still be better than what we anticipate under primary.
 - 4 Yes, wir. That's all I have.

by R. HITE!

TOTAL PROPERTY OF THE PARTY OF

Q Mr. Brooks, I think you stated you would set your pipe through the sand and perferate. Would you get the interval perferates?

A We haven't drilled it yet, Mr. Mutter, but it would be apprecimately the same interval. Well, we don't know until we get done and see what we have.

- Q I use wondering if you would probably perforate the estire sand or just the upper sands or lower sands or in the middle or what?
- A We may perference only the upper section. These things have to be unrived out in the Engineering Countities, and the final decision has not been made on that. Sunray has no, does not have a complete control over it.
- Q Rid you state in your testimeny the amount of leavey that you would have to have if the location of the well ---
 - A The encust?
- Q I know you said that on account of the necessity of the rig baing clear of a beach mark or any other feature there in the corner you might have to have a little leaveny in the location of the wall. Would you specifically say her much?
 - A Ten foot distance of radio tolerance.
 - 4 From the point three point five or what?

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A From the corner would be satisfactory.

MR. MRESO: Mr. Matter, in our application we set out 3.5 feet out of the earner. That would be 3.5 feet from the Morth line and 3.5 feet from the West line of Section 6. And then a point for further consideration, we thought if there was a beach mark there, purhaps covered up, or we discovered one, a radio telerance within Section 6 of ten feet would emble us to clear that beach mark may from the pits or from the cellar.

MR. MITTER: That would give you planty of room to work them?

FR. EMERO: We think it will.

MM. COLLET: Ten feet from the, 3.5 feet from the North line and 3.5 feet from the Vest line, or from the corner?

M. Mille: Ten feet radially in Section 6 from the Morthquet owner of Section 6.

M. PCRTM: Would be confined to Section 6?

MR. COOLET: It would be an are then?

MR. MRESO: Yes, sir.

three bundred and some out burrels per day?

Q Mr. Breeks, in your testimony you also stated the average production per well was 14 barrels per day, I believe. Bid you make that statement?

A Yes.

Q And you also stated that the four wails included in this pilot area would be produced at a maximum rate or minimum rate of

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- A A MINIMUM PRES.
- Q A minimum rate of how many was that?
- A Three hundred thirty-four.
- Q A minimum rate of 334, and yet the average producing rate for the wells in the area is 14 barrals per day. I wonder if you would emplain how you plan to accomplish that.

A Well, that is samething that we are still working on. We will have to transfer the allowable from wells on leases to the producing wells, and all of the wells that would be required to give a producing well its production.

- Well, now, each well would be produced with a minimum of 334 barrels per day?
 - À No, sire All four wells.
 - Q the few wells would? A Yes, sir.
- Q Ch. I soo. So how many wells ellowables will have to be transferred to those four wells in order to accomplish that 334 howsels?
- A Well, we would have to divide the I don't believe I can amount that quanties right now.

MR. SREED: Mr. Nutter, I might be able to help out on that. I am inclined to think, as I hear this testimony, that the 334 barrels per day might have been based upon a higher per well take than is presently in existence for the month of July.

M. BUTTER! So IE WELLEN'E --

AR. ERREBOI (Interrupting) It might have to be reduced

the total -

A A little bit.

MR. ERREBO: - take from these four wells.

Q Mr. Brooks, in reply to Mr. Mankin's questioning, you said that this project would not be rate synsitive. I wonder if you would emplain in a little more detail what you mean by that?

A By that I mean that we could produce the wells as fast as they would preduce without barming or leaving any of the reservoir will behind the gas fromt. We intend to. This is a solvent action, and the laboratory experiments that have been performed to date have actually all led to the same conclusion that this type of drive is not rute sensitive.

Q New, you say you can produce these wells as hard as they can produce, or fast as they can produce, without leaving any of the edl?

A That's right.

Q Can you produce them at a rate less than they can produce and still get the same efficiency? A Would be sare.

Q No, I meant may at half the, for instance, at half of the possible producing rate.

A It wouldn't make any difference. Just, now my own personal opinion is I wouldn't want to shut them in after we get started.

But, from the research that has been done, it is doubtful that that

would have the recervair. But I don't want to do it.

- Q But they could be slowed down without abandoning
- A Yes.
- Q Thank you.

MR. PORTER: Mr. Cooley.

By M. COCLEY:

- Q Mr. Brooks, Mr. Nutter's questions and your answers, you referred to allowables for the wells in the area. These wells are not being prerated by the Oil Conservation Commission, are they?
 - A No, sir.
- Q They are being given a prorata share of the purchases by the common purchasers in the area? A That's correct.
- Q And that in transferring the prorata shares of several wells to the particular producing well, is prorata project, the prorata share indicated to an entire lease, would not be exceeded, would it?
- A No. Unless some provision can be made that we can withheld the allowables for future operations in order to expedite this experimental flood that we propose.
- Q What wells other than Sunray Mid-Continent wells will be affected by this injection project?
 - A The Phillips Hespah No. 1 and the British American --
 - Q Would you locate those wells --
- A (Centinuing) -- Mayre No. 1. The Phillips Hospah No. 1 is located in the Southeast Southeast of Section 36, 13 West, 26 North.

Q And the British --

A The British American Mayre No. 1 is located Mertheast, Hershoast of Section 1, 12 Yest. 13 West, correction, 25 North.

MR. ERREBO: I believe he made am inadvertant error, in the location, temphip and range on the first well. Are you copying that down?

MR. COOLKY: No, I wasn't.

MR. MREBO: Will you repeat the location of the first well you described?

A It's in the Southeast, Southeast of Section 36, Range 13 West, Termship 26 North.

Q That's correct.

MR. MRFBO: That was right.

Q These are the only wells other than Mid-Continent's wells
that will be affected by the injection of liquified petroleum gas
in the reservoir and the pilot flood?

A There may be some affects felt on a few of the wells nearest thepilet. However, the Bisti Field Engineering Committee has set up thirteen wells in this area which we will test in order to analyze the success of this project.

Q Have the owners of all the wells that could possibly be affected by this project agreed to, and are participating in, the

A To the best of my knowledge they have been, yes, sir.

DEARNLEY - MEIER & ASSOCIATES INCORPORATED GENERAL LAW REFORTERS ALBIIQUERQUE, NEW MEXICO 3-6691 5-9546 o white marries will you obtain your liquified potrolous gas

frest

A We are negotiating to obtain liquified petroleum gas from either the Vingate Plant or the, I can't remember the name of it. What's the class one?

M. MAKKIN: Ignacio Plant. A Ignacio.

- Q It will be procured as closely --
- A (Interrupting) As closely as we can get it to save trans-
- Q And what source will you obtain the dry gas for the inlection, behind the opening?
- A We are magetisting there with El Paso, which has a line running within six hundred fact of the proposed injection well. The agreements, the contracts, haven't been signed, but we are werbally magetisting with them and feel sure we can do it.
- Q Is the gas being extried in that line being produced from the Lower Callup? Is it part of the casing-head gas in the area?
 - A Me.
 - Q Dey seat
 - A Dry mas from other areas and that's correct.
- Q You testified that on pilot flood you expect efficiency of fifty percent excepting efficiency. If the project is extended to a peel line basis, would there be probabilities of a greater effici-

OREST.

- A Yes. There is certainly a good possibility that the sweep efficiency could be bettered on a fieldwise basis.
- Q Well, the reason I said efficiency of fifty percent, you said the area that was swept would be one hundred percent swept.
 - A That's correct. Approximately one hundred percent.
- Q So if you are getting fifty percent, you must be sweeping fifty percent?

 A That's right.

MR. PORTER: Does anyone else have a question?

A That is very common in water flooding and is semething that we have seen ever since the beginning of water flooding, is seen efficiency and, on a five spot, it's, usually approximately, fifty-three percent is a good round number.

MR. PORTER: Mr. Uts, you have a question? MR. UTL: Yes, sir.

TO THE WALL

- Q Mr. Breeks, will this pipeline gas that you intend to purchase from El Papo be recoverable?
- A Let me correct that statement. We did not say that we would purchase the gas from Al Pane. We may not have that right. It will have to be done upon an exchange basis. In other words, we will have to furnish them gas from the Bisti Field or some other location, in, probably in the State of New Mexico.
 - Q Well, at any rate, it will be dry pipeline gas that would

inject in this project?

- A That's correct. Tes, cir.
- o Will this mes he mecoverable!
- A Yes, just like a gas recerveir.
- Q To what extent?
- A Our gross is \$5%.

MR. UM: That's all.

MR. PORTER: Does anyone else have a question of this witness? You may be excused.

(Witness excused.)

Mr. PORTER: Boes anyone have a statement to make? Mr. Currence

For American Petroleum Corporation. Fan American is the special of one well in this peak. We are presently drilling another, and in roes it almost completed and possibly we will drill more in the future. Recei on the data presented here today it appears that this pilet program will serve a conservation function in that it will provide a means and a mathod of evaluating one method of increasing ultimate recovery. Therefore Pan American recommonds that it be approved.

M. PORTER: Anyone else! Mr. Woodward.

MR. WORMAND: If it please the Commission, John Woodward, appearing for El Pass Matural Cas Products Company in support of this commission by Surger. We feel that this pilot project will.

DEARNLEY - MEIER & ASSOCIATES INCORPORATED GENERAL LAW REPORTERS ALBUQUERQUE, NEW MEXICO 3-6691 5-9546 afford the Considerion and the Industry with the unique opportunity of determining if a tremendous amount of underground waste of oil can be avoided through a timely institution of such a pressure maintenance program, and therefore, urgs the Commission to approve this application.

MR. MEMBELL: H. D. Bushmell, attorney with Amereda.

Amereda econours in the application.

MR. FORTER; Are there any statements from any other operators?

Any other communes, Mr. Errebo?

MR. MRENO: If it please the Commission, I would like to state at this time that imamuch as the State of New Mexico and the United States Geological Survey, the Pederal Government, are interested in leases in this area, in the pilot area, the State land Office and the United States Geological Survey office at Respell have both been contacted and our plan that we presented her beday has been sutlined to them.

The United States Geological Survey office in Roswell has authorized us to state that they have at this time no objection to the plan as presented here today.

Also I have here a copy of two talegrams which were received in Tules, in Survey's Tules office, which I would like to read for the record. "Although agreement for Bisti Pilot Project not yet formally executed, we wish to advise that Shell Oil Company is

in agreement and approves project in principle. This information

Cil Conservation Commission." Signed I. P. Sastin, Shell Cil Company, Los Angeles, California.

The second wire reads as follows: "This is to advise you that the British American Oil Producing Company will be unable to have a representative present at the hearing scheduled for July 17th for purposes of obtaining the New Mexico Oil and Gas Conservation Commission approval for an LPG Filet Injection Project in the Risti-Gallup Field. We heartily endorse this plan for secondary recovery and you have our permission to use this message, if necessary, to emvise the Oil and Oas Commission of our support in this proposed plan of secondary recovery." Signed Thomas M. Hogan, District Superintendent, British American Oil Producing Company,

M. FORTER: Boue enyone else have enything further in this

Company addressed to the New Mexico Oil Conservation Commission, Santa Po, New Mexico. "Phillips Petroleum Company has participated in the engineering study and will participate in the Pilot Program to test the LPG and gas injection secondary recovery project for which your opproval will be requested on July 17, at the hearing requested by Sunray Mid-Continent Gil Company. Phillips Petroleum

Company is in favor of this project and urges your favorable action

Dearnley - Meier & Associates

DEARNLEY - MEIER & ASSOCIATES INCORPORATED GENERAL LAW REPORTERS ALBUQUERQUE NEW MEXICO 2.5501 5.9546 on this application." Mighed L. S. Fitsjurrald, Phillips Petroless Company.

MR. PORTER: Anything size in the case? We will take the case under advicement.

GERTIFICATE

STATE OF HIM NEXTON)

1 ST
COMMIT OF REPRESENTED)

I, MARIANNA METER, Genet Reporter, do hereby certify that the foreigning and astuched transpaript of proceedings before the New Member 611 Comportation Counteries at Santa Fe, New Mexico, is a true and convect reacted to the best of my knowledge, skill and shilling.

IN WITHERS WEERING I have affined my hand and notarial seal this 29th day of July, 1957.

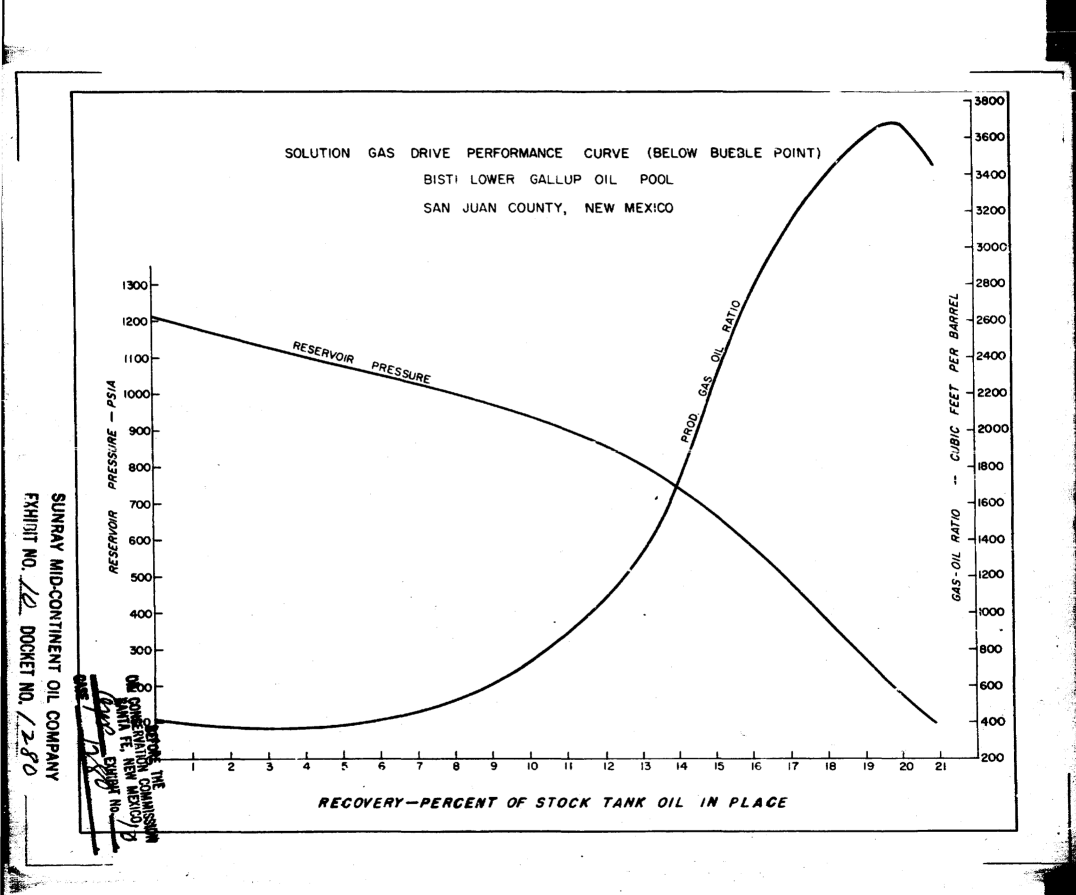
Marianne Meiss
Hotary Public-Court Reporter

By considered employers

OIL CONSERVATION COMMISSION SANTA FE, NEW MEXICO

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CASE	Hearing Date 9 MM @ SF on 7/17/5)
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Wannel Manken
Staff Member



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SUNRAY MID-CONTINENT OIL COMPANY

EXHIBIT NO. // DOCKET NO. 1280

A8-32

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WELL	PEDERAL C-1		DATE OFF	4112150	ENGRS		
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	HAUL HAS	STATEMN, NEX.	DRLG. FLD.	WATER BASE	NUB CORES	DEAMOND	
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AVERAGE RESERVOIR AND FLUID CHARACTERISTICS BISTI (LAWISH GALLUF) OIL FOOL SAN JUAN COUNTY, NEW MEXICO

No. Wells Cored	20
Porasity, %	14.43
Permeability, md.	9•05
Connate water, %	24.5
Solution gas at bble point, cu. ft./bbl.	406
Formation volume factor at bubble point	1.261
Viscosity at bubble point, cp	0.830
Reservoir temp., ^C F	145
Gravity of cil, CAPI	38
Color of oil	Greenish Brown
Bubble point pressure	1207
Original reservoir pressure at + 1300' psi	THE OCCUPA
Bottom-hole pressure at + 13001, April, 19	COVATION MENT
Cumulative oil production, bbls.	783,502
Original stock tank oil in place, bbls./ac	e.ft. 670

SUNRAY MID-CONTINENT OIL COMPANY EXHIBIT NO. 7 DOCKET NO. 1280

FIELD PRODUCTION DATA BISTI (LOWER GALLUP) OIL POOL SAN JUAN COUNTY, NEW MEXICO

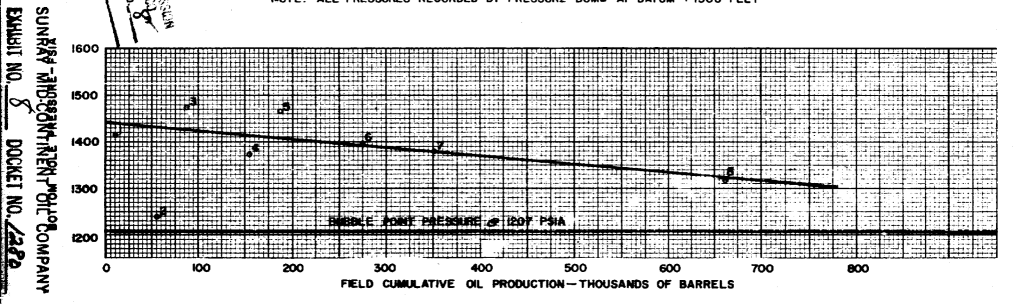
Year	B21				THE PLANT CO			
and <u>Honth</u>	Number of Wells Produced	Oil Prod. Pbls./Mc.	Cum. Oil Prod. Bbls.	Gas Prod.* MCF/Mo.	Cum. Gas Prod. MCF	Avg. Daily Oil Prod. Bbls./day	Avg. Daily Gas Prod. MCF/day	Avg. GO Ft. 3/Bb
<u> 1955</u>								- v. / Du
Dec.	1	2,319	2,319	1,230	1,280			
1956								
Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec.	2 4 5 12 16 26 39 49 47 45 49 51	4,493 5,755 19,519 23,580 32,269 35,220 69,921 57,883 60,278 42,032 33,351 31,205	6,812 12,567 32,086 55,666 87,935 123,155 193,076 250,959 311,237 353,269 386,620 417,825	2,918 4,104 9,355 18,370 18,319 17,265 40,657 35,805 44,662 29,788 21,042 17,820	4,198 8,302 17,657 36,027 54,346 71,611 112,268 148,073 192,735 222,523 243,565 261,385	145 198 630 786 1,041 1,174 2,256 1,867 2,009 1,356 1,112 1,007	94 142 302 612 591 576 1,312 1,155 1,489 961 701 575	649 715 479 779 567 490 582 619 741 709 631 571
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EXHIBIT NO. 9 DOCKET NO. 1250

BOTTOM HOLE PRESSURE DATA BISTI LOWER GALLUP OIL POOL San Juan County, N. M.

POINT NUMBER ON GRAPH	DESCRIPTION	DATE TESTED	PRESSURE PSIA
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4	SMC - N.M. FED. C3	JULY , 1956	1370
5	EL PASO-KELLY STATE 6	JULY , 1956	1464
6	EL PASO-KELLY STATE I	SEPTEMBER, 1956	1394
7	FIELD AVERAGE FOR 23 BOMB TESTED WELLS	NOVEMBER , 1956	1383
8	FIELD AVERAGE FOR 20 BOMB TESTED WELLS	APRIL , 1957	1319

NOTE: ALL PRESSURES RECORDED BY PRESSURE BOMB AT DATUM + 1300 FEET



page

Case 1280

application of Sunray mil-Contract Bil Company for our order sutherising Estelem Gar in and dry gar Retalem Gas -Enjestion pasojest in the Besti-town Gallup Bil Pool . San Juan Court, n. m. Files of the Commission By The Commission: This cause come on to hearing at at Sate ta, n.m. lefon the Oil Conservation Commission of y . m. herinoste ref ned to a the" Commission." Many on this _ Day of longert, present, having considered The applications I the evidence aldriged and being fully alwised in the presuses, ! Communication as required by land, the Communication of this case and who suffer matter thereof

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NEW MEXICO OIL CONSERVATION COMMISSION=

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1957 JUL 12 PM 1 34

PHILLIPS PETROLEUM COMPANY HAS PARTICIPATED IN THE ENGINEERING STUDY AND WILL PARTICIPATE IN THE PILOT.

PROGRAM TO TEST THE LPG AND GAS INJECTION SECONDARY

RECOVERY PROJECT FOR WHICH YOUR APPROVAL WILL BE REQUESTED ON JULY 17, AT THE HEARING REQUESTED BY SUNRAY MID—

CONTINENT OIL COMPANY. PHILLIPS PETROLEUM COMPANY IS IN FAVOR OF THIS PROJECT AND URGES YOUR FAVORABLE ACTION ON THIS APPLICATION.

LE FITZJARRALD PHILLIPS PETROLEUM CO===

OIL CONSERVATION COMMISSION P. O. BOX 871

To WGC

Delieve the location

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P. O. BOX 871 SANTA FE, NEW MEXICO

July 19, 1957

Gilbert, White & Gilbert Bishop Building Santa Pe, New Hexico

ATTENTION: Charlie White

Re: Case 1280

Contlemen:

This is to notify you that the Oil Conservation Commission of New Mexico has rendered a favorable decision on Sunray Mid-Continent Oil Company's application in Case 1280. You are hereby authorized to notify Sunray Mid-Continent Oil Company that they are authorized to proceed with the installation of its Pilot LPG and Gas Injection Project as outlined in their application.

A copy of the formal order in this case will be forwarded to you as seen as same is written.

Very truly yours,

William J. Cooley Commission Attorney

WJC:bp



BEFORE THE OIL CONSERVATION COMMISSION OF THE STATE OF NEW MEXICO

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

CASE NO. 1280 Order No. R-1027

THE APPLICATION OF SUNRAY MID-CONTINENT OIL COMPANY FOR AN ORDER AUTHORIZING A PILOT LIQUIVIND PETROLEUM GAS AND PRY NATURAL GAS INJECTION PROJECT IN THE BISTI-LOWER GALLUP OIL POOL, SAN JUAN COUNTY, NEW MEXICO.

ORDER OF THE COMMISSION

BY THE COMMISSION:

This cause came on for hearing at 9 o'clock a.m. on July 17, 1957, at Santa Fe, New Mexico, before the Oil Conservation Commission of New Mexico, bereinafter referred to as the "Commission."

NOW, on this ______ day of August, 1957, the Commission, a quorum being present, having considered the application and the evidence adduced and being fully advised in the premises.

FINDS:

- 1. That due notice having been given as required by law, the Commission has jurisdiction of this case and the subject matter thereof.
- 2. That the applicant, Sunray Mid-Continent Oil Company, proposes to inject liquified petroleum gas followed by dry natural gas into the Bisti-Lower Gallup Oil Poel, for purposes of secondary recovery through a well to be drilled not closer than 3 feet to the Section line nor more than 10 feet from the Northwest corner in Section 6, Township 25 North, Range 12 West, NMPM, San Juan County, New Mexico.
- 3. That the application filed herein complies in all respects with the provisions of Rule 701 of the Commission Rules and Regulations.
- 4. That the proposed program will not adversely affect the interests of any other operators.
- 5. That no objection has been entered to the granting of this application.
- 6. That the proposed program will promote conservation and will tend to prevent waste through the production of oil which might not otherwise be recovered.
- 7. That the injection well should be completed, cased, cemented, and tubed in accordance with Rule 702 of the Commission Rules and Regulations.

8. That periodic reports should be submitted to the Commission by the applicant disclosing the progress of the secondary recovery program.

IT IS THEREFORE ORDERED:

- 1. That the applicant, Sunray Mid-Continent Oil Company, be and the same is hereby authorized to inject liquified petroleum gas fallowed by dry natural gas into the Bisti-Lower Gallup Oil Pool, for purposes of secondary recovery, through an injection well to be drilled not closer than 3 feet to the section line nor more than 19 feet from the Northwest corner in Section 6, Township 25 North, Range 12 West, NMPM, San Juan County, New Mexico.
- 2. That the injection well shall be completed, cased, comented, and tubed in accordance with Rule 702 of the Commission Rules and Regulations.
- 3. That menthly progress reports on the project shall be submitted to the Commission in accordance with Rule 701 and Rule 1119 of the Commission Rules and Regulations.

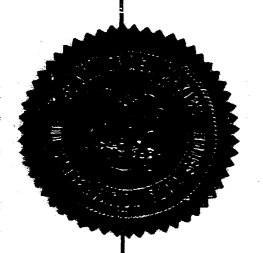
DONE at Santa Fe, New Mexico, on the day and year herein-above designated.

STATE OF NEW MEXICO OIL CONSERVATION COMMISSION

EDWIN L. MECHEM, Chairman

MURRAY E. MORGAN, Member

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



Memo

Drom

Jo

Ora: R-1027, Case 1280

DUPLIMATED COPIES OF THIS ORDER WERE MAILED TO:

Guy Buell, Pan American Petr. Corp., Ft. Worth
John Woodward, El Paso Natural Gas, El Paso
H. D. bushnell, Amerada Petr. Corp., Tulsa
L. E. Fitzgerald, Phillips Petr. Co., Bartlesville,
Okla.

8/13/57 BP

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-N N OIL CONSERVATION COMM=

PO BOX 871 SANTA FE NMEX ==

REFERRING SUNRAY MID=CONTINENT LETTER ADDRESSED TO OPERATORS 8/8/57 SIGNED ROBERT E BROOKS WE HAVE FOLLOWING COMMENTS. AS A MATTER OF PRINCIPLE WE BELIEVE THAT ANY MEETING CALLED TO DISCUSS FIELD RULES FOR ANY CHE OR GAS FIELD LOCATED IN STATE OF NEW MEXICO SHOULD BE HELD WITHIN CONFINES OF SAID STATE AND THAT INVITATIONS SHOULD BE ISSUED TO NEW MEXICO OIL CONSERVATION COMMISSION AND TO U. S. GEOLOGICAL SURVEY TO

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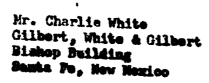
SEND REPRESENTATIVES IF THEY WISH. CONSEQUENTLY WE, ONE OF THE MAJOR OPERATORS IN THE BISTI FIELD, DO NOT PLAN TO SEND REPRESENTATIVE TO TULSA TO ATTEND MEETING CALLED FOR AUGUST 21, 1957 IF SAID MEETING IS HELD AS PROPOSED BUT WOULD BE PLEASED TO ARRANGE MEETING IN FARMINGTON OR SANTA FE IF SUBSTANTIAL NUMBER OF OPERATORS WISH=

SHELL JIL CO R R ROBISON DIVISION PRODUCTION MANAGER:

OIL CONSERVATION COMMISSION P. G. BOX 871

SANTA FE. NEW MEXICO

August 9, 1957



Dear Sir:

On behalf of your client, Sunray Mid-Continent Oil Company, we enclose two copies of Order R-1027 issued August 7, 1957, by the Oil Conservation Commission in Case 1280, which was heard on July 17th at Senta Fe.

Yours very truly,

A. L. Porter, Jr. Secretary - Director

bp Beels

I believe in about to about the signition to the total 2 of the Con PAR. tile injection all shall be moth ×.

GILBERT, WHITE AND GILBERT ATTORNETS AND COUNSELORS AT LAW BISHOP BUILDING SANTA FE, NEW MEXICO

CARL H. GILSERT
L.C. WHITE
WILLIAM W. OILBERT
SUMNER S. KOCH

July 2, 1957

New Mexico Oil Conservation Commission Santa Fe, New Mexico

Attention: Mr. Warren Mankin

Gentlemen:

Will you please amend the Sunray Mid Continent Oil Company's Application in case No. 1280 in the following respects:

Paragraph 5, lines 1 and 2, delete the words "a daily input of"

It was an oversight that the said paragraph read:

"a daily imput of 33,000 barrels of liquified petroleum"

It was intended that a total of 33,000 barrels be injected during the entire program.

Very truly yours,

L. C. WHITE

LCW:cc

cc: Mr. Burns H. Errebo Sunray Mid-Continent Oil Company P.O. Box 2039 Tulsa, Oklahoma

GILBERT, WHITE AND GILBERT ATTORNEYS AT LAW SANTA FE, NEW MEXICO

BEFORE THE OIL CONSERVATION COMMISSION OF THE STATE OF NEW MEXICO

IN THE MATTER OF THE APPLICATION OF SUNRAY MID-CONTINENT OIL COMPANY FOR AN ORDER AUTHORIZING A PILOT SECONDARY RECOVERY PROJECT IN THE BISTI-LOWER GALLUP OIL POOL IN EXCEPTION TO RULE 701 OF THE COMMISSION'S RULES AND REGULATIONS.

Case No. 1280

APPLICATION

TO: THE HONORABLE OIL CONSERVATION COMMISSION OF THE STATE OF NEW MEXICO

Comes now the Sunray Mid-Continent Oil Company and makes application for a permit pursuant to Rule 701 of the Commission for liquified petroleum gas and dry gas injection into the Bisti-Lower Gallup Oil Pool within San Juan County New Mexico for secondary recovery and for its grounds for the issuance of said permit and order, states:

- 1. That the reservoir involved in said oil pool from which wells are producing or have produced is the Lower Gallup formation and found and drilled at a depth of between 4826 feet and 4860 feet by the British American Oil Company's Well Marye No. 1, located in the NE¹/₄NE¹/₄ Section 1, Township 25 North, Range 13 West, N.M.P.M. San Juan County, New Mexico.
- 2. That the proposed pilot flood program will embrace an area of 160 acres described as follows:

SE¹/₄SE¹/₄ Section 36, Township 26 North, Range 13 West, N.M.P.M. San Juan County, which is a portion of the Phillips Hospah State lease;

 $SW_4^LSW_4^L$ Section 31, Township 26 North, Range 12 West, N.M.P.M. San Juan County, which is a portion of the Sunray Mid-Continent Oil Company's Federal "C" lease;

NWLWW Section 6, Township 25 North, Range 12 West, N.M.P.M. San Juan County, also a portion of Sunray Mid-Continent Oil Company's Federal "C" lease;

 $NE_{i_1}^1NE_{i_1}^1$ Section 1, Township 25 North, Range 13 West, N.M.P.M. San Juan County, the same being a portion of the British American Oil Company's Marye lease.

	3•	That	the :	intake	well	for	the	prop	osed	inje	ection	will	be]	Located	upor
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- 4. That the proposed casing program for the intake well is as follows:
 - a) 350 feet of 8-5/8" casing cemented from the bottom to top.
 - b) A string of 5-1/2" casing will be set through the Gallup formation and cemented from the top of said formation to a point 500 feet above the same.
 - c) The casing program will be tested in accordance with such rules and methods heretofore approved by the Commission or as may be prescribed by it in the instant case.
- 5. Applicant proposes to inject into the subject reservoir a daily input of 33,000 barrels of liquified petroleum gas under and in accordance with the provisions of a cooperative agreement with other operators and interested persons within the surrounding area; the aforesaid injection will be followed up by a dry gas injection at the proposed rate of 500,000 cu.ft. per day; said gas to be obtained from the El Paso Natural Gas Company. This program being experimental in nature, it is impractical at this time to state with exactness the duration of time that the LPG program will be carried on or the duration of the dry gas program.
- 6. The location of the intake well and the location of all oil and gas wells, including drilling wells and dry holes, are set forth on the plat marked EXHIBIT A attached hereto and made a part hereof.
- 7. That the operator of the injection program is the Sunray Mid-Continent Oil Company, applicant herein, and its address is P. O. Box 2039, Tulsa 2, Oklahoma.
- 8. That the names of the offset operators to the pilot area and the lessees within one-half mile of the intake well are:

GILDRAT, WITH AND GILBRAY ATTORNEYS AT LAN BANTA PR. NEW REXIES Ξ

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CERTIFICATE OF IMPOUND

The undersigned hereby certifies that a copy of the foregoing Applications was mailed this 28 day of .107/, to Pillips
Petroleum Company, Attention: 6. E. Fits Jarrald, Bartimaville, Oklahemm;
British-American Oil Company, Attention: T. W. Hogan, P. O. Hon (B), Henry Colorado; and El Paso Matural Gas Company, P. O. Hon (B), M. Pann, Wesne,

Land &

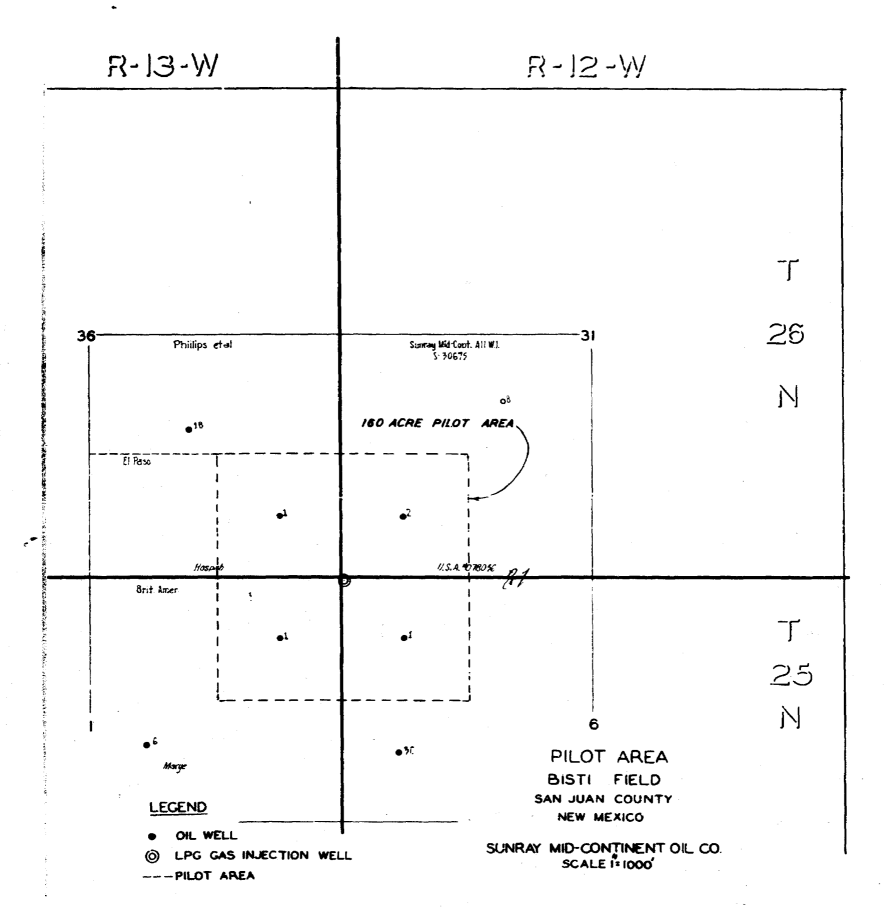


EXHIBIT "A"