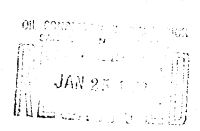
Casa Mo.

332

Replication, Transcript, 5 mall Exhibits, Etc.



BEFORE THE OIL CONSERVATION COMMISSION STATE OF NEW MEXICO

TRANSCRIPT OF HEARING

December 20, 1951

Case No. 332

E. E. GREESON
ADA DEARNLEY
COURT REPORTERS
BOX 1303
PHONES 5-9422 AND 5-9546
ALBUQUERQUE, NEW MEXICO

	BEFORE THE
;	OIL CONSERVATION COMMISSION STATE OF NEW MEXICO
3	
4	IN RE:
5	Aurora Gasoline Company's application
6	in Section 29-189-300 NMM I 3
7	New Mexico, into a single propation unit
8	of 51.95 acres, and special adjustment) of allowable on said unit.
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11	TRANSCRIPT OF HEARING
12	December 20, 1951
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15	(Mr. White reads the application.)
16	G. D. SIMON,
17	having been first duly sworn, testified as follows:
18	DIRECT EXAMINATION
19	By MR. ROSS MADOLE:
20	MR. MADOLE: I am Ross Madole, attorney amearing for
SI	the Aurora Gasoline Company.
23	Q State your name please.
23	A G. D. Simon.
2:	Q What is your occupation?
38	A Petroleum Engineer.

1 Have you previously testified before the Commission? 2 I have. 3 And your qualifications as an engineer were introduced 4 at that time? 5 Yes, sir. A 6 On behalf of the Aurora Gasoline Company, who is the 7 owner of the oil and gas lease on Lots 3 and 4, Section 29, 8 Township 18S, Range 39E, NMPM, Lea County, New Mexico, will 9 you tell the Commission as to the location of your Davis No. 1 10 well? 11 Yes, sir. The Aurora Gasoline Company Davis No. 1 12 is located in Lea County New Mexico, -- do you want No. 1 or 13 No. 2? 14 Q No. 1. 15 Lea County New Mexico, 330 feet from the East line, 17 and 990 feet from the south line, Unit O, Lot 4. Q In what formation is that well completed? - That well is completed in the San Andres formation. What is the depth to which it is completed? The Aurora Davis No. 1 is completed at a total depth of 4,465 feet. The acreage to the west of that well is held by Gulf, isn't it?

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That is correct.

Has there been a well completed in that formation to 1 2 the west of your Davis No. 1 well? Yes, sir. That well being the Gulf R. D. Davis No. 1. Has there been a well completed by W. H. Black Drilling 5 Company to the east over in Texas? в Yes, sir, the W. H. Black Drilling Company recently A completed the E. E. Jones "A" Well No. 3. 8 Is that well producing from the same formation? Yes, sir. 10 Do you know the allowable being run from that well 11 at the present time? 12 No, sir, I do not. 13 Do they have an application before the Railroad 14 Commission of Texas for a discovery allowable, based on that 15 well? 16 Yes, sir. 17 Q At the present time, what is the allowable being 18 19 produced from your Davis No. 1? 20 The allowable for the Davis No. 1 at this time is 21 34 barrels per day. 22 If these two lots are combined for proration purposes, 23 do you think that the establishment of such a proration unit 24 will fully protect the correlative rights of this applicant

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and adjacent land owners?

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I do.
      A
1
            And prevent waste?
2
            Yes, sir.
3
             Also, is it not true that Skelly, to the south of
4
   you, Lot 4, has staked a location?
5
 6
             Yes, sir.
             For a well to this same formation?
 7
        Q
             Yes, sir, they have.
 8
             How far south is it located from your south line of
 9
10
    Lot 4?
 11
              I believe it is 330 feet.
         {\tt Q} Has Humble on the Texas side staked a location of a
 12
     diagonal offset to your Lot 4 to the southeast?
 13
               Yes, sir, I think they have.
               Also included in this application is an application
  15
      for establishment of a proration/for the Clearfork and known
  16
      as Davis No. 2 Well?
  18
                Yes, sir.
  19
                Please state for the record the location of the
   20
       Davis No. 2 well.
                The Davis No. 2 well is located in S_{\rm e}ction 29, Range
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   22
   23
        39 E.
                 18 South?
   24
            Q
                 18 South.
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1	Q	39 East.
ន	А	It is 1980 feet from the south line, and 330 feet
3	from the	east line.
4	Q	To what formation has that well been drilled?
5	A	That well has been drilled to the Clearfork formation.
6	Q	Has that well been completed?
7	A	No, sir. It is now in the process of being completed.
8	Q	When completed, from what formation will it produce?
9	A	It will produce from the Clearfork formation.
11	Q	Are these separate and distinct sands from the San
12	Andres fo	ormation?
13	A	Yes, sir.
14	Q	What is the total depth of that well?
15	A	That well is now bottomed at a TD of 6433.
16	Q	Are there any wells in that formation offsetting this
17	lot?	
18	A	There are no direct offsets. However, it was drilled
19	for the p	ourpose of diagonally offsetting the W. H. Black-E. E.
20	Jones "A'	No. 2 and the W. H. Black-E. E. Jones "B" Well, No. 1
21	Q	Is the Well No. & Black on the Texas side completed
22	in the Cl	learfork formation?
23	A	Yes, sir.
24	Q	How long has it been completed?

I don't know exactly. It has been on production for,

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1 I would say, almost a year.

Q In the event the two lots are combined for a proration unit for the Clearfork formation, is it your opinion that the establishment of such a proration unit will fully protect the correlative rights of the Aurora Gasoline Company and the adjacent land owners, and prevent waste?

A Yes, sir.

MR. MADOLE: I have no other questions.

MR. SPURRIER: Does anyone have a question of the witness?

MR. CAMPBELL: If the Commission please, I would like to

ask Mr. Simon a question or two.

CROSS EXAMINATION

By MR. CAMPBELL:

MR. CAMPBELL: My name is Jack M. Campbell of Roswell, representing the Gulf Oil Corporation.

Q Mr. Simon, my questions will be directed toward that portion of your application relating to the establishment of a proration unit insofar as it applies to the San Andres formation only.

A Yes, sir.

Q As I understand it, you are seeking an allowable of 51/40, combining Lots 3 and 4, based upon your San Andres Well Davis No. 1, is that correct?

A Yes, sir.

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Q In the course of drilling this Davis No. 2, of course you went through the San Andres formation.

A That is correct.

Q Where does your -- where do you pick the top of the San Andres in your No. 2 well?

A On the Davis No. 2?

Q Yes, sir.

A At a minus 865.

Q And where did you pick the top in your No. 1?

A At a minus 851.

Q Then you show the San Andres in your No. 2 to be 14 feet lower than your No. 1, is that correct?

A That is correct.

Q Could you state how much of your pay section you have opened in your No. 1 well, do you know?

A Yes, sir, we feel we have approximately 20 feet.

Q Do you know where the water table may be, given in your production from that well?

A Yes, sir. We feel that the well is bottomed very close to the water table. We are taking that picture as being the worse possible situation that could have developed. We are now producing from the Davis No. 1 less than 1% water, but there is a distinct percentage of water being produced with that well. Consequently we feel we are very, very near,

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even perhaps just immediately above, the water table.

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Q Now, on your No. 2 well, when you went through the San Andres, did you make any tests of that formation?

- A We did. Would you like me to go into that?
- Q Yes. Would you state the nature of the tests and what the results showed?

A We took two so-called tests; one, we cored the formation, and secondly, we drill-stem tested the formation. Let me give you the data on the drill-stem test. The drill stem test consisted of an interval from minus 861 to minus 884 with the top of the porosity at a minus 065. The results of the test were as follows: We recovered 720 feet of slightly oil and gas cut salt water; and 1980 feet of sulphur water. Our core analysis, as performed by Core Laboratories, Inc., who do petroleum reservoir engineering work, submitted the following report on the Davis No. 2: I will read directly from this and submit it as an exhibit.

Formation occurring between the depth 4450 and 4460 contained very low permeability, and is not expected to produce appreciable quantities. One foot of the formation in the interval is permeable and occurs at the depth 4458 to 4459; 'Fluid properties measured in this foot of formation indicate gas production. The formation from 4460 to 4477 feet contains appreciable permeability and sizeable fluid properties. These

-8-

fluid properties indicate oil production to the depth 4470 feet. Formations between 4470 and 4477 feet contain a somewhat higher water saturation, which might indicate this zone to be in a transitional state from oil to water production.

Q Based on the results of your drill stem test in which you recovered 720 feet of oil and gas cut salt water and 1980 feet of sulphur water, would you consider the San Andres formation in your Davis No. 2 to be a commercial oil well?

A I do, and I would like to inject some other information into the --

Q Go ahead.

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A -- into the situation here. I would like to make direct reference to the W. H. Black-Jones "A" 3. The top of the porosity in that well was found at -860. The TD -864, leaving a net of 4 feet of pay from which that well is now producing. That well, on potential test, produced in the neighborhood of ten barrels per hour. Going back to the Aurora Davis No. 2, as I stated before, the top of the porosity was -865. Comparing the TD in the Jones A-3 and the Aurora Davis No. 2, it can be seen that the Jones A-3 is bottomed one foot above the porosity in the Aurora Davis No. 2. I would like to bring out the fact that the Jones A-3 did not make any water during its potential test, and to date is still not making any water. Jumping over to our core analysis, it is quite

indicative that the entire San Andres formation in the area is extremely permeable and very highly porous. And the core analysis as taken on the W. H. Black-Jones A-3, entirely bears that fact out. The core analysis on the Jone A-3 further indicates that vertical fracturing is present. Accordingly, we feel that if vertical fracturing is present in the Jones A-3, which is bottomed one foot above the porosity in the Aurora Davis No. 2, that at the rate of at least 10 barrels an hour there would have been some water produced.

Lets go back to the water table as we have picked it in the worse situation relative to the Aurora Gasoline Company, which is at -871. We are 6 feet above the water table in the Aurora Davis No. 2. Now, if the Black-Jones A-3 is producing at a rate of 10 barrels an hour from 4 feet of pay, I don't think it is unreasonable to believe that a producer could not be made out of the Aurora Davis No. 2 6 feet above the water table, and which is only one foot with respect to the porosity above the total depth in the Jones A-3. I personally supervised the coring and the drill stem testing on the Aurora Davis No. 2, and had the opportunity to inspect the cores as taken on the Gulf Davis No. 1, and the Black-Jones A-3. And from what I could detect from looking at the cores under a microscope, all three cores contain the same type of formation and the same type of porosity, which was both colitic and

granular, and there is no doubt in my mind those are the same formation, San Andres.

Despite that, Mr. Simon, it is correct, isn't it, the test you made in that formation did not indicate any oil production. There was no oil recovered, was there?

The salt water was cut with oil and gas.

The Jones No. 3 Well you are referring to is the one which offsets the Davis No. 1 producer to the south of the No. 2 well?

That is correct.

Do you feel that the -- would you recommend to your company they complete the No. 2 well in the San Andres?

Would I recommend it at this time? I can't very well do that for the simple reason that the original intention of that well was to meet a Clearfork obligation, and not for a San Andres test. I would like to go on to further state that the chief purpose of drill stem testing and coring the San Andres section was for the determination of the water table. We know definitely we are producing some water in the Aurora Davis No. 1.

MR. CAMPBELL: I think that's all.

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1	REDIRECT EXAMINATION
2	By MR. MADOLE:
3	Q Mr. Simon, the drill stem test made was made below
4	the water line that you knew at the time, wasn't it?
5	A That is correct.
6	Q The Davis No. 2 well, I think you mentioned, was
7 8	drilled to comply with a drilling obligation in the assignment
9	to Aurora, wasn't that true?
10	A That is correct.
11	Q And the test in the No. 2 well as to the San Andres
12	was for the purpose of determining the water table?
13	A That is correct.
14	Q As my figures I am not an engineer but the test
15	drill stem test, was run from 4454 to 4477, wasn't it?
16	A That is correct.
17	Q 27 feet.
18	A Yes, sir.
19	Q And assuming you how far below the water line
20	was that test made?
21	A Direct reference is again made to the Core Lab's
22	report where they state that the formation between 4470 and
23	4477 contains a somewhet higher water saturation in the above
24	interval that was cored. And this may indicate that the zone

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Q Mr. Simon, have you been testing for the purpose of completing a well in the San Andres, the drill stem test would have been conducted otherwise than with 27 feet of testing wouldn't it?

A I want to state it definitely would. In fact, we would have no doubt employed the same type of completion program that the Gulf Oil Corporation and the W. H. Black Drilling Company employed, and they cored very small intervals, as much as two or three feet at a time. For the very simple reason that they very definitely wanted to stay high enough above the water table.

MR. MADOLE: I have no further questions.

RECROSS EXAMINATION

BY MR. CAMPBELL:

Q I am not sure I understood one or two answers, Mr. Simon.
You didn't state the drill stem test was entirely below the water table?

A No. sir.

Q A portion was below your estimate of the water table.

A Yes, sir.

Q And a portion up in the same zone now producing on your Davis No. 1?

A Yes, sir.

MR. CAMPBELL: That's all.

MR. SPURRIER: Anyone else have a question of this witness?

MR. WHITE: I have one question here.

By MR. WHITE:

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Q Take your three lots and you are asking us to extend the lot on the east to include the one immediately to the west-MR. MADOLE: No, they run north and south, Lots 3 and 4

(Off the record)

MR. MADOLE: As our Exhibit No. 1, we would like to introduce the contour map from which the witness testified.

MR. SPURRIER: Without objection it would be received.

MR. MADOLE: As Exhibit No. 2 we would like to introduce the location of the Aurora Gasoline Company's Davis No. 1 well. As our Exhibit No. 3 we would like to introduce the location of the Aurora Gasoline Company's Davis No. 2 well. As our Exhibit No. 4 we would like to introduce the location of the Gulf Davis No. 1 well. As our Exhibit No. 5 we would like to introduce the location of the A-3 Black-Jones well in Texas. As our Exhibit 6 we would like to introduce the drill stem testing data on the Davis No. 2 Aurora. As our Exhibit No. 7 we would like to introduce the core analysis of the Aurora Gasoline No. 2 Davis well. As our Exhibit No. 8 we would like to introduce the core analysis on the Black-Jones A-3 well.

MR. SPURRIER: Without objection these Exhibits will be received, 2 through 8.

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1	R. L. BOSS,
2	having been first duly sworn, testified as follows:
3	DIRECT EXAMINATION
4	BY MR. CAMPBELL:
5	Q Will you state your name and the company by whom
6	you are employed?
7	A R. L. Boss, employed as zone geologist by the Gulf
8	Oil Corporation.
9	Q Have you testified previously before this Commission?
10	A I have.
11	MR. CAMPBELL: Is the Commission satisfied with the
12	qualifications of the witness?
13	MR. SPURRIER: They are.
14	Q Mr. Boss, are you acquainted with recent discoveries
15	that have been made in Section 29, Township 18S, Range 39E,
16	Lea County, New Mexico?
17	A I am.
18	Q What is Gulf's interest in that immediate area?
19	A Gulf has several tracts in the immediate area. One,
20	comprising the southwest quarter of Section 29, Township 188,
21	Range 39E, NMPM, which - on which - we have completed a well
22	quite recently to the San Andres pay.
23	Q That is immediately west of the Aurora Company's Davi
24	No. 1, is that correct?

A That is true.

Q I hand you what has been marked Gulf Exhibit No. 1.
I will ask you to state what that is.

A That is our interpretation of the San Andres structure in that immediate area. At least on the evidence from the electrical logs and well samples.

Q What does that map show with respect to the structural position of the Davis No. 2 well of the Aurora Gasoline Company?

A It merely shows the relative structure position between the several wells in the area.

Q What is the relative position as shown by your interpretation upon the Davis No. 1 well and the Davis No. 2 well?

A Well according to our determination of the San Andres datum formation of these wells, which has been based on both electrical logs and schlumber jays, but corrected to the - to the electrical log, rather - our interpretation is that the No. 2 Davis well, Aurora Davis, is 18 feet low to the No. 1: That is, on the top of the San Andres formation.

Q Are you acquainted with tests that have been taken and reports that have been made with reference to those tests on the Aurora Davis No. 2 well?

A I am.

Q Will you just state to the Commission what your understanding of the test and the results is and what your

conclusion is based on that information.

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Davis No. 2 was identical with that reported by Mr. Simon.

And our interpretation of those - of these data - is that since the test included the top of the San Andres and an additional section of some 23 feet, that all or any part of what might have been commercially productive was included in that test, and the results of the test in our opinion do not indicate that this particular well would be a commercial well from the San Andres pay. The small amount of oil that was obtained despite the fact that there was some oil, it was negligible apparently, and a well 90 feet from our No. 1 well which is quite prolific from this pay, it would be our interpretation there would be more oil recovery in addition to the water if the San Andres were commercially productive in this location.

- Q In other words it is your conclusion from the information you have, based on these tests taken by the Aurora Gasoline Company, that the test doesn't indicate that the Davis No. 2 would be an oil well in the San Andres, is that correct?
 - A That is our interpretation.
- Q I notice on Gulf's Exhibit 1 there is a line, east-west line, drawn through the Davis No. 2 well in Lot 3. Will you state to the Commission the purpose of that line?
 - A The indicated dip on that portion of the structure is

1 north. Therefore it is conceivable that a portion of that . 2 acreage is underlain by oil in the San Andres formation. And that portion would be the up dip or the southern part of the lot. By drawing a line, east-west line, through well No. 2 would divide the Lot No. 3 in two almost identical portions. According to our information on that survey in the area, the information given is the southern portion of Lot 3,12.95 acres, northern part 13.01 acres. Since the oil would be up dip, the 12.95 acres conceivably could contain some oil. In that consequence Gulf's position is that by uniting that portion of 11 Lot 3 with the 25.99 acres in Lot 4, it would approach 39 acres-38.94 acres to be exact - which is very close to the basic 40 acre unit. And on that reasoning Gulf would have no objection to the Aurora obtaining the basic 40 acre allowable on their well.

In other words, Gulf is not seeking as a result of our interpretation of this Davis No. 2 well to restrict Davis No. 1 to 25/40 allowable?

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You would be willing to concede the possibility of production in the southern part of Lot 3, and wouldn't object to a normal 40 acre unit allowable for the Davis No. 1 well in the San Andres?

That is correct. Α

MR. CAMPBELL: I believe that's all.

CROSS EXAMINATION	
BY MR. MADOLE:	
3 Q Mr. Boss, your interpretation 4 benefit of the core analysis of the Core Laboratories at the	
benefit of the core analyst time you made your interpretations?	
time you made jour	
A No, sir. Q Isn't it true then that - and you don't question	
7 Q Ish of 2 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
8 those core 9 A No, sir.	
I I MATHUU Y	
There is a	
in this formation isn't there:	
A Well the preliminary days made below the water	
line, as was indicated and testified to, line, as was indicated and testified to, that you would draw your salt water out in such a way it would that you would draw your salt water out in such a way it would that you would draw your salt water out in such a way it would	1
that you would draw your salt water out in that sand where you made the test of the drown out your oil in that sand where you made the test of the	AT
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point and if you made a 27 foot test jour of the state of your oil so that it wouldn't be a pull your water in shead of your oil so that it wouldn't be a	R
20 pull your water in shead of 3	
true test of your oil content? A It possibly would not be a true test. However, I	
and under	on s
think it would be a very suggestive. It that more of of this particular well I cannot help but feel that more of this particular well I cannot help but feel that more of the statement of the st	.1
of this particular well I cannot how would have been recovered from this test had there been any would have been recovered from this test had there been any	7
95 would have been recovered 110	

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Q But you are not testifying that there possibly is more oil there?

A No.

MR. MADOLE: That's all.

MR. SPURRIER: As evidenced by the trace of oil in the recovery.

REDIRECT EXAMINATION

By MR. CAMPBELL:

Q Mr. Boss, your position is simply based on the information provided by tests taken by Aurora themselves. There isn't sufficient evidence of production from that well to justify attributing to it acreage for the basis of an additional allowable?

A That is true. The down dip portion of the lot would certainly be below the water table, and thereby I think the test has condemned at least that portion of Lot 3. We will concede there is oil under the remaining or up dip portion.

And with that and the 25 acres in Lot 4 approaching the unit, it is our idea that that would be a more equitable allowable than based on 51 and a fraction acres.

RECROSS EXAMINATION

23 By MR. MADOLE:

Q Mr. Boss, did you have the benefit of the core analysis in the A-3 Jones-Black well when you made your

A No, sir.

Q You didn't have that?

A No, sir.

Q Then you have no reason to question the information testified to by Mr. Simon as to the depth and footage that they are producing from?

A No, sir.

Q Would that effect your interpretation?

A I think not.

Q If the core analysis indicate they are producing from between 4 and 5 feet of sand lime above the water table and the core analysis show that the Davis No. 2 well has in excess of 6 feet, isn't there a very good possibility that a well could be completed in the Davis No. 2 well?

A Core analysis are not complete indications of the performance of the reservoir. They are a close approach, one of our best methods, but the performance of reservoirs sometimes, quite frequently, doesn't follow the evidence that core analysis gives. In other words, if you had a core analysis and from that would make an estimate of the recoverable fluids from the reservoir, the actual well performance doesn't follow that exactly.

Q Those findings could not be disregarded in your interpretation though, could they?

A They would have to be considered as evidence.

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MR. MADOLE: That's all.

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MR. WHITE: I would like to ask Mr. Simon a question.

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(Mr. Simon resume the stand)

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By MR. WHITE:

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Q If we assume your analysis is correct and there is oil in that particular formation in the No. 2 well, what reason can you offer as to why the Commission should give you

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A Would you please state the question again?

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MR. WHITE: Will you read it, please?

more than a normal 40 acre unit allowable on No. 1?

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(Reporter reads the question.)

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MR. MADOLE: Is that engineering question or law question?

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MR. WHITE: If we even assume there is oil in the formation

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in the No. 2 well and you are not producing from that formation

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in the No. 2, what you are asking for is to give you more than

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a 40 acre normal allowable on your No. 1.

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MR. MADOLE: You have 52/40 acres. Our proration in New Mexico is on a flat acreage basis. And also your statute

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provides that you will not drill unnecessary wells. Therefore

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from your question you would make it necessary to drill an

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additional well on Lot 3 when the correlative rights could be

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MR. WHITE: That's all I have.

protected on a straight acreage basis.

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MR. SPURRIER: Would Aurora consider making more tests on

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this particular producing formation in that No. 2 Davis?

MR. MADOLE: I am not an engineer. I don't know what we would be glad to do anything the Commission wants. We are
not adverse to doing anything you would suggest.

MR. SPURRIER: The Commission is faced with two divergent opinions on the same amount of testing and it is up to the Commission to decide whether you get 40 or 52. One allowable or 52/40 of an allowable.

MR. SIMON: Mr. Spurrier, would you please state what type of test you had reference to?

MR. SPURRIER: If you are willing to make any further test, what you make is up to you.

MR. SIMON: It would be impossible to test the Davis No. 2 because the formation has been cased off and we are now attempting to produce from the Clearfork, and the only other method which could be employed would be the drilling of another well.

MR. SPURRIER: Does anyone have a further question of either witness?

MR. BLYMN: Mr. Chairman, I would like to make a statement and possibly lead to a question. Inasmuch as the Davis No. 1 is 330 feet from Texas it appears there is a chance for correlative rights to be affected across the State line. If I might I would like to ask of the Aurora if the property owners and the Texas Railroad Commission have been informed of their application pending before this Commission now?

MR. MADOLE: Mr. Blymn, they were included as adjacent owners in the application and whether or not the Commission gave notice I wouldn't want to state. But they were named and set up in the application that they were the adjacent owners on the Texas side.

MR. BLYMN: The Railroad Commission has been informed of this application.

MR. MADOLE: The notice is to be given by the Commission. I do not know what notice they gave.

MR. BLYMN: Thank you.

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MR. MADOLE: For the record I would like to state - it isn't testimony, it is hearsay - but Black has no objections whatsoever to this application, and they have so stated to Aurora.

MR. CAMPBELL: What kind of allowable is Black getting? MR. MADOLE: A discovery allowable of about 75 barrels a day from my understanding, and on which they have a hearing on January the 4th.

MR. SPURRIER: What allowable are you asking for here, what figure?

MR. MADOLE: Figure about 68 sir. The 25/40 figures 34. It would be approximately 68. I was going to make a statement to the Commission with reference to the very thing Mr. Blymn brought out after we finished the testimony. This is certainly 25 one of those cases that should be considered in this joint

Railroad Commission and New Mexico Oil Conservation Commission hearing which has been suggested. Because if that well is allowed a discovery allowable for several months, and this well - for that well is only 330 feet from the line, or 660 feetand then we are cut to a 34 barrel allowable, we are certainly going to be drained.

MR. SPURRIER: How far is your well from the -

MR. MADOLE: 330.

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MR. SPURRIER: Are there any further questions?

MR. CAMPBELL: How were you computing the 34 barrels, on the 25/40 basis?

Yes, sir.

MR. CAMPBELL: I might say in the light of what he has 14 said it becomes apparent that the Black well in Texas may be 15 allowed to produce a discovery allowable of 70 some odd barrels and if this well were granted a 52/40 allowable, then the Gulf well to the west of that is going to have a normal 40 acre unit 18 allowable; it seems to me quite obvious that the production to the east of the Gulf well on the Texas State line is going to 20 accessively effect the correlative rights of owners of leases 21 to the west. I would like also to state Gulf has no objection 22 to the unitization of these lots for the purpose of establishing allowables in excess of basic unit allowables where the circumstances show that both of the lots would be fully productive. The best that can be said of the evidence in this

case is that it is extremely speculative, and the interpretation that Gulf places on it is had there been any oil there in appreciable quantities it would have developed during the course of the drilling test. I would like also to repeat to the Commission, Gulf has no objection to including the lower part of Lot 3 as a proration unit with the Davis No. 1 well and giving it a normal 40 acre unit allowable. We are not insisting that they be limited to 34 barrels or a 25/40 allowable as they seem to apprehensive about.

MR. SPURRIER: Mr. Madole.

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MR. MADOLE: I have no further comment to make except to point out to the Commission the circumstances under which this test was made in the San Andres formation. This Commission is acquainted with the history of the Aurora Gasoline Company's operations and the necessity of the Clearfork drilling obligation. As pointed out by the witness, had there - had they been interested in completing the well in the San Andres an entirely different procedure would have been used. Furthermore, the test that was made was conducive entirely to bringing salt water to the surface, but the core analysis as introduced in the Commission hearing indicate an oil content and there is nothing that has been introduced to discount the fact that that formation could produce oil. The Cooper-Jal and others are producing with less than 5% oil content and making their 25 allowable. So we can't, on the basis of this evidence, see

that there is no oil underlying the Davis No. 2 well. And with those circumstances we say that the full allowable should be granted. Should subsequent test by Gulf or otherwise indicate that she was barren further north, we can reconsider the matter at that time. We certainly don't want anymore than we are entitled to. But we want whatever is reasonable under the circumstances. We realize there is a negative condition with the production to the east and the fact that the Clearfork had to be tested in the Davis No. 2 well; and for that reason, we do not want to appear before the Commission as in any way wanting something for nothing and including acreage that is barren. But at the same time this - and also I would like to point out to the Commission that this application was made prior to the time of the testing of the Davis No. 2 and we feel that the showing made here is it will produce from the Davis No. 2 and in that formation, but for business reasons it wasn't used as a basis of making a well in the San Andres formation.

MR. SPURRIER: Does Gulf contemplate an offset to the west?

MR. BOSS: Not as yet.

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MR. SPURRIER: Wasn't this San Andres production discovered on the New Mexico side by your Aurora No. 1?

MR. MADOLE: Yes, sir.

MR. SPURRIER: And now Mr. Black is getting a discovery

allowable on the Texas side?

MR. MADOLE: There is a hearing set for January the 4th before the Railroad Commission of Texas.

MR. SPURRIER: And what will they decide at that time, what problems do they have?

MR. MADOLE: The question of granting the discovery

allowable to the Black A-3 well from the San Andres formation.

electric
In other words we are now up to the // log on the very problem

we discussed at the joint hearing of the Railroad Commission

and the Oil Conservation Commission.

(Off the record discussion)

MR. SPURRIER: I think in the interest of interstate cooperation, which we feel can be accomplished with Texas, and in the interest of equity, that the Commission will continue this case to its regular January hearing, which I believe will be set for January 22. And we will in the meantime consult Texas and probably so write our advertisements that we will have some type of joint action. It is obvious there are differences here that should be resolved.

MR. MADOLE: In the interim are we limited to 25/40?

MR. SPURRIER: In the interim I would say that you will probably be regulated to the 40 acre figure.

MR. MADOLE: That is agreeable to us, sir, until such time as it can be worked out.

MR. SPURRIER: Does Gulf have objection? Any further comments on the case? That concludes the hearing.

STATE OF NEW MEXICO

COUNTY OF BERNALILLO

I HEREBY CERTIFY That the attached transcript of hearing in Case No. 332 is a true record of the same to the best of my knowledge, skill, and ability.

DONE at Albuquerque, N. M., January 23, 1952. E. E. Greeson Notary Public 2

My Commission Expires: 8-4-52

OIL CONSTRVATION COMMISSION

STATE OF NEW MEXICO

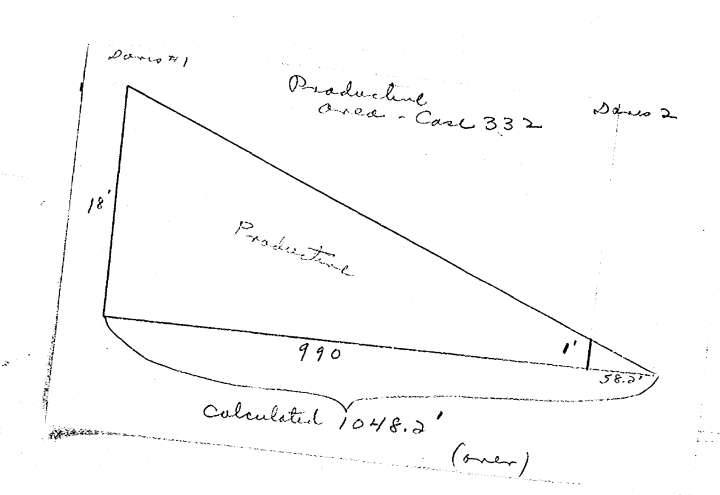
Transcript of Hearing

CASE NO. 332

January 22, 1952

Henrickson's Reporting Service 2224 - 47th Street Los Alamos, New Mexico Dans #11 en let 4 (25.97 acms) 11 # 2 2 Lot 3

Productive lemets in Lat 3 and 1048.2 feet north of Daves I on 7/8.2 feet north of Lach lene af Lat 3 which is 1320 long. 718.2 1300 = 54.470 of Lat 3 Productive acres. quals 14.12 Total Productul across 25.99 plus
14.12
40.11 acres



DEFORE THE OIL CONSERVATION COMMISSION SANTA FE, NEW MEXICO

January 22, 1952

Case No. 332: In the matter of the application of the Aurora Gasoline Company for an order consolidating Lots 3 and 4 in Section 29, Township 18 South, Range 39 East, NMPM, Lea County, New Mexico into one proration unit of 51.95 acres, and special adjustment of allewable on said unit.

MR. SPURRIER: If there are no objections, the record will show that the advertisement has been read in full. I'm sorry for the delay, gentlemen. It seems like this is the slowest day we've ever had. In Case 332, you will remember, we continued that case to this hearing to get some information from the Texas side of this pool.

Now, Mr. Singletary has come up from Austin to listen in and if there is information which is not available to the New Mexico people, perhaps Mr. Singletary can help us out. We are not putting him on the witness stand but we want everyone to know that the Texas Commission has sent him up here to help us work out the problem we have on this pool. Now, Mr. Madole, do you have anything further?

MR. MADOLE: I have no further questions of him. I think this matter is for the higher echelons to work out between Texas and New Hexico.

MR. SPURRIER: Now, we have at the moment a proration letter and allowable based on forty (40) acres. Don't you have some comment on that, Mr. Madole?

MR. MADOLE: The Aurora Casoline Company's case in chief was placed in the record at the previous hearing and we still insist on 51.95 allowable at such time as the Commission determines this case.

MR. SPURRIER: For what well and what formation?

MR. NADOLE: We wish to formally withdraw our application as to the Clearfork Formation and confine the application entirely to the San Andres Formation and that would be Lots 3 and 4 on which there is one well, the Davis No. 1, located on Lot 4, Township 18 South, 39 East, Section 39.

MR. CAMPBELL: Commissioner?

MR. SPURRIER: Yes, sir.

MR. CAMPBELL: Jack Campbell representing Gulf Oil Corporation.

We would like to reiterate our position established by the evidence at the January hearing. And in the opinion of Gulf, the results of tests in the San Andres and Davis Well No. 2 of the Aurora Gasoline Company established that that formation was not productive at the location of that well and that the acreage to the north of the Davis No. 2 well has been condemned insofar as the San Andres production is concerned. We wish to also reiterate that we have no objection

to the continuation of a normal forty (40) acre unit allowable in view of the fact that the acreage in the south lot, combined with the acreage to the south of the well location in the northern let, together approximate forty (40) acres. And for that reason, the Davis No. 1 well should be allowed a normal fifty-one (51) barrel allowable. We understand that there is, at present, being allocated to a well or wells in Texas producing from the same formation inmediately across the State Line, a temporary allowable of one hundred (100) barrels per day. Approximately twice the allowable in New Mexico and we suggest as soon as feasible, an effort be made to reconcile the production - - the allowable between the Texas and New Mexico wells to avoid drainage from the New Mexico to the Texas side of the State Line.

MR. MADOIN: May it please the Commissioners, in view of the fact that we are re-arguing the case, I wish to state for the record that Mr. Campbell's conception of the evidence introduced is very much opposed to my conclusion of the evidence introduced at the last hearing. The evidence did not show that the Let 3 was non-productive. The evidence introduced by the Aubora conclusively proved that there was more than six feet of productive sand found in the drill-stem test in the core and the core analysis on the Davis No. 2 well. It was also undisputed and uncontradicted in the testimony and in the documentary proof that the Black Well on the Texas side is producing with four feet of formation and making no formation water.

It is producing from a minus 861. The Davis No. 2 well showed the production area at 865. The total depth of the Davis - - of the Black Well was at a minus 864. There was no formation water. There was a vertical fracture. If that formation in the Davis No. 2 was present for an oil-bearing sand, it would have shown - - and was drowned out by water, it would have shown to have been drowned out and would be making water in the Black Well. Furthermore, for the record and the Commission, we wish to state that as testified to by the geologist and engineer - excuse me, the engineer rather than the geologist for Aurora, the drill-stem test that was made was not for the purpose of coring or testing for the making of a well in the San Andres. For the record, as is well known by the Commission, the No. 2 Davis was drilled to comply with a drilling obligation which must go to the Clearfork and the San Andres formation was found in the Davis No. 1 well. They completed it as a well - she blew out - and they still had to go in and drill the Davis No. 2 well to comply with the drilling obligation. They were not interested in making a well in the Davis No. 2 in the San Andres - - entirely different drilling and testing procedures would have been carried out. To confiscate twelve (12) acres of land on the basis of the suspicion by Gulf that they didn't find oil without any proof other than the proof that they had in their well, Mr. Joss testified that his interpretation was based entirely upon what he found in his well,

on the Gulf well, and on the recorded information on the Davis No.

1 well that he did not have the benefit of the core analysis on
the Black Well and that he could not disregard them in any interpretation. So to reach the bald-faced conclusion that we have
proved a dry hole in the Davis No. 2 well in the San Andres formation doesn't conform to the facts or the proof in this case.

MR. CAMPERL: If the Commission please, the record is available to the Commission and we will rely on Mr. Foss! bald-faced conclusion.

MR. SPURRIER: Thank you. Does anyone have any further comment in Case No. 332? If not, the case will be taken under advisement and I believe that the Commission - this Commission will have to consult with the Texas Commission before we can reach a clear-cut conclusion.

STATE OF HEW MEXICO)
OUDTY OF LOS ALAMOS

I hereby certify that the foregoing and attached transcript of hearing in Case 332 before the Oil Conservation Commission on January 22, 1952, at Santa Fe is a true record of the same to the best of my knowledge, skill and ability.

DATED at los Alamos, this 23rd day of January, 1952.

Andrey M. Henrickson

My commission expires September 20, 1955.

J. M. HERVEY HIRAM M. DOW CLARENCE E. HINKLE W. E. BONDURANT, UR. GEORGE H. HUNKEH, JR. LAW OFFICES
HERVEY, DOW & HINKLE
ROSWELL, NEW MEXICO

ROSS MADOLE WILLIAM C. SCHAUER January 23, 1952



R. R. Spurrier, Secretary and Director, New Mexico Oil Conservation Commission, P. O. Box 791, Santa Fe, New Mexico.

Dear Dick:

We enclose herewith the formal Withdrawal of the Application of Aurora Gasoline Company in Cause No. 332 insofar as the said Application covers the Clear Fork formation. This is to supplement my formal Withdrawal of said Application insofar as the Clear Fork formation is concerned made at the hearing yesterday.

Yours very truly,

HERVEY, DOW & HINKLE

BY Ross Malle

RM: jg

Enclosures

cc: Jack Shier,
Aurora Gasoline Company,
124 McClintic Building,
Midland, Texas.

NEW MEXICO OIL CONSERVATION COMMISSION SANTA FE, NEW MEXICO

IN THE MATTER OF THE APPLICATION

OF THE AURORA GASOLINE COMPANY

FOR THE CONSOLIDATION OF LOTS

3 and 4, Sec. 29, Twp. 18 s.,

Rge. 39 E., N.M.P.M., LEA COUNTY,

NEW MEXICO, INTO ONE PRORATION

UNIT OF 51.95 ACRES AND FOR THE

GRANTING OF AN INCREASED ALLOWABLE

FOR SAID UNIT TO THE EXTENT THAT

THE SAME IS IN EXCESS OF 40 ACRES.

CASE NO. 332

WITHDRAMAL OF APPLICATION FOR THE CONSCIDATION OF TWO LOTS INTO A PRORATION UNIT OF 51.95 ACRES AND THE GRANTING OF AN INCREASED ALLOWABLE THEREFOR INSOFAR AS SAID APPLICATION COVERS THE CLEAR FORK FORMATION

New Mexico Oil Conservation Commission, Santa Fe, New Mexico.

Comporation duly incorporated under the laws of the State of Michigan with a permit to do business in the State of New Mexico, and hereby formally withdraws its Application for Approval by the Commission of the consolidation of Lots 3 and 4, Sec. 29, Twp. 18 S., Rge. 39 E., N.M.P.M., Lea County, New Mexico, into a proration unit of 51.95 acres and for the granting of an increased allowable for the acreage in excess of 40 acres insofar as said Application covers the Clear Fork formation.

Pursuant to the oral withdrawal of said Application as to the Clear Fork Formation made by its Attorney at the hearing on January 22, 1952, Aurora Gasoline Company hereby withdraws said Application insofar as it covers the Clear Fork formation under the above described two lots.

WHEREFORE, Applicant prays that said Application be withdrawn insofar as it covers the Clear Fork formation but that said Application remain in full force and effect as to its Application for an Order to be entered by this Commission approving, permitting and requiring the consolidation of said two lots into one proration unit as to the San Andres formation at approximately 4467 feet in which applicant has completed its Davis No. I well and that the allowable for said well be based upon the combined

acreage of said two lots, to-wit: 51.95 acres, and that an increased allowable based on the acreage in excess of the regular 40 acres be granted to this applicant in addition to the 40-acre allowable which would be granted to the combined acreage.

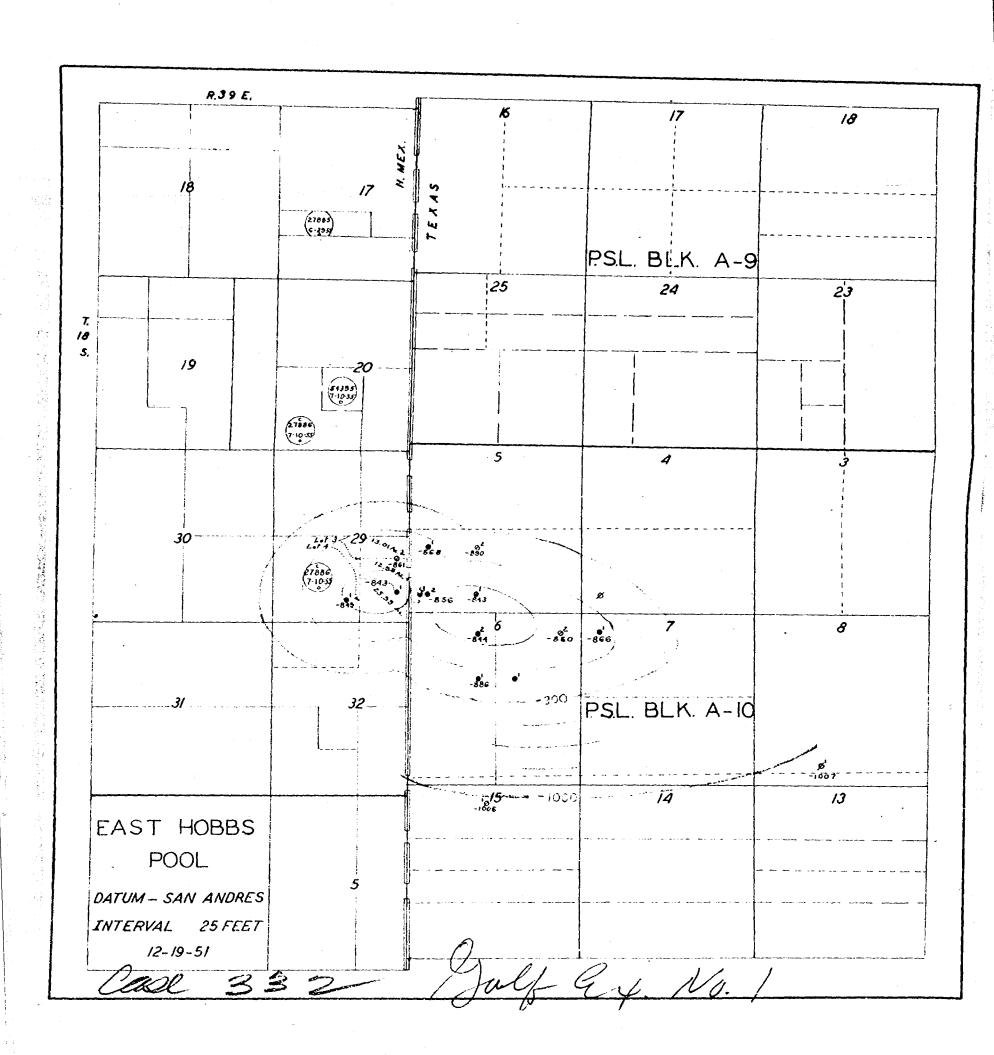
AURORA GASOLINE COMPANY

BY Ross Mallele
Attorney for Applicant

HERVEY, DOW & HINKLE

BY Ross Maddle

Ross Madole, Attorneys for Applicant, P. O. Box 547, Roswell, New Mexico.



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BEFORE THE OIL CONSERVATION COMMISSION OF THE STATE OF NEW MEXICO

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

CASE No. 332 ORDER NO. R-163

THE APPLICATION OF AURORA GASOLINE COMPANY FOR AN ORDER UNITIZING FOR PRORATION PURPOSES LOTS 3 AND 4 IN SECTION 29, TOWNSHIP 18 SOUTH, RANGE 39 EAST, NMPM, LEA COUNTY, NEW MEXICO, INTO ONE PRORATION UNIT OF 51.95 ACRES, AND SPECIAL ADJUSTMENT OF ALLOWABLE IN SAID UNIT.

ORDER OF THE COMMISSION

BY THE COMMISSION:

This matter came on for hearing at Santa Fe, New Mexico, at 10:00 a.m. December 20, 1951, and January 22, 1952, before the Oil Conservation Commission of New Mexico, hereinafter referred to as the "Commission."

NOW, on this /2 day of June, 1952, the Commission, a quorum being present, having considered the testimony adduced and the exhibits received at said hearing, and being otherwise fully advised in the premises,

FINDS:

- (1) That due notice having been given as required by law, the Commission has jurisdiction of this cause and the subject matter thereof.
- (2) That Aurora Gasoline Company is the owner of an oil and gas lease on Lots 3 and 4, Section 29, Township 18 South, Range 39 East, NMPM, and that Lot 3 is composed of 25.96 acres and that Lot 4 contains 25.99 acres.
- (3) That the Aurora Gasoline Company has completed in Lot 4 a well known as their Davis No. 1, located 990 feet from the south line and 330 feet from the east line of Section 29, Township 18 South, Range 39 East, NMPM, at a depth of 4465 feet and said well is producing from the San Andres formation.
- (4) That the Aurora Gasoline Company drilled a well in Lot 3 known as the Davis No. 2, located 1980 feet from the south line and 330 feet from the east line of Section 29, Township 18 South, Range 39 East, NMPM, to a depth of 6433 feet in the Blinebry formation; that in the process of drilling the Davis No. 2 the San Andres zone from 4454 to 4477 was drill-stem tested.
- (5) That the drill-stem test of the Aurora Gasoline Company No. 2 Davis in the San Andres formation indicates to the Commission that the area lying to the north of the Davis No. 2 in Lot 3 is not productive of oil

or gas in the upper San Andres formation while the area lying to the south of the Davis No. 2 is probably productive of oil and gas from the San Andres.

- (6) That the productive area of Lot 4 is 100 per cent of the area in Lot 4, or 25.99 acres; and that the probable productive area of Lot 3 is 14.12 acres, which constitutes a total of 40.11 acres in Lots 3 and 4, which are considered productive, and should be assigned to the well for proration purposes.
- (7) That the applicant has requested the communitization be limited to the San Andres formation.

IT IS THEREFORE ORDERED:

- (1) That Lot 4 and 14.12 acres of Lot 3 (comprising one unit of 40.11 acres), Section 29, Township 18 South, Range 39 East, NMPM, be, and the same hereby are communitized for development and production of oil and gas from the San Andres formation only, provided, however:
- (a) That the production from the Aurora Gasoline Company Davis No. 1 shall be given an allowable of 40/40 or 1 times the current top allowable assigned.

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

STATE OF NEW MEXICO
OIL CONSERVATION COMMISSION

EDWIN L. MECHEM, Chairman

Edu & peede

GUY SHEPARD, Member

R. R. SPURKIER, Secretary

SEAL

OIL CONSERVATION COMMISSION P. O. BOX 871 SANTA FE, NEW MEXICO

June 18, 1952

C

Aurora Gasoline Company McClintic Building Midland, Texas

Attention: Mr. Jack Shier

Gentlemen:

P

We attach signed copies of Order R-163 issued in Case 332, first heard before the Oil Conservation Commission on December 20, 1951, upon application of your company.

Very truly yours,

Y

W. B. Hacey Chief Engineer

WBMinr

cc: Hervey, Dow and Hinkle Roswell, N. M.

Ready for Dir.

BEFORE THE OIL CONSERVATION COMMISSION

Tenalized - 3-28-5-2 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. 332 ORDER NO. R-163

THE APPLICATION OF AURORA GASOLINE COMPANY FOR AN ORDER UNITIZING FOR PRORATION PURPOSES LOTS 3 AND 4 IN SECTION 29, TOWNSHIP 18 SOUTH, RANGE 39 EAST, NMPM, LEA COUNTY, NEW MEXICO, INTO ONE PRORATION UNIT OF 51.95 ACRES, AND SPECIAL ADJUSTMENT OF ALLOWABLE IN SAID UNIT.

ORDER OF THE COMMISSION

BY THE COMMISSION:

This matter came on for hearing at Santa Fe, New Mexico, at 10:00 a.m. December 20, 1951, and January 22, 1952, before the Oil Conservation Commission of New Nexico, hereinafter referred to as the "Commission."

NOW, on this day of June, 1952, the Commission, a quorum being present, having considered the testimony adduced and the exhibits received at said hearing, and being otherwise fully advised in the premises,

FINDS:

- (1) That due notice having been given as required by law, the Commission has jurisdiction of this cause and the subject matter thereof.
- (2) That Aurora Gasoline Company is the owner of an oil and gas lease on Lots 3 and 4, Section 29, Township 18 South, Range 39 East, NMPM, and that Lot 3 is composed of 25.96 acres and that Lot 4 contains 25.99 acres.
- (3) That the Aurora Gasoline Company has completed in Lot 4 a well known as their Davis No. 1, located 990 feet from the south line and 330 feet from the east line of Section 29, Township 18 South, Range 39 East, NMPM, at a depth of 4465 feet and producing from the San Andres formation.
- (4) That the Aurora Gasoline Company drilled a well in Lot 3 known as the Davis No. 2, located 1980 feet from the south line and 330 feet from the east line of Section 29, Township 18 South, Range 39 East, NMPM, to a depth of 6433 feet in the Clearfork formation; that in the process of drilling the Davis No. 2 the San Andres zone from 4454 to 4477 was drill-stem tested.
- (5) That the drill-stem test of the Aurora Gasoline Co. No. 2 Davis in the San Andres formation indicates to the Commission that the area lying to the north of the Davis No. 2 in Lot 3 is not productive of oil or gas in the upper San Andres formation while the area lying to the south of the Davis No. 2 is probably productive of oil and gas from the San Andres.
- (6) That the productive area of Lot 4 is 100 per cent of the area in Lot4, or 25.99 acres; and that the probable productive area of Lot 3 is 14.12 acres, which constitutes a total of 40.11 acres in Lots 3 and 4, which are considered productive, and should be assigned to the well for proration purposes.
- (7) That the applicant has requested the communitization be limited to the San Andres formation.

IT IS THEREFORE ORDERED:

(1) That Lot 4 and 14.12 acres of Lot 3 (comprising one unit of 40.11 acres), Section 29, Township 18 South, Range 39 East, NMPM, be, and the same hereby are communitized for development and production of oil and gas from the San Andres formation only, provided, however:

Blinde

(a) That the production from the Aurora Gasoline Co. Davis No. 1 shall be given an allowable of 40/40 or 1 the current top allowable assigned,

*

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

STATE OF NEW MEXICO
OIL CONSERVATION COMMISSION

Edwin L. Mechem, Chairman

Guy Shepard, Member

R. R. Spurrier, Secretary

SEAL

MAIN OFFICE OCC

THE TEXAS COMPANY

1954 MAR 25 AM 8:41

TEXACO PETROLEUM PRODUCTS

PRODUCING DEPARTMENT



P. O. BOX 1720 FORT WORTH 1, TEXAS

March 23, 1954

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

Attention: Mr. W. B. Macey

Gentlemen:

Enclosed are transcripts of Case No. 332 which you lent to us recently. We have made copies of these and are returning them to you for your file.

Please accept my thanks for their use.

Yours very truly,

L. W. FOLMAR

Asst. Div. Petroleum Engineer

LWF-MFP

Encl. (2)

LAW OFFICES
HERVEY, DOW & HINKLE
ROSWELL, NEW MEXICO

HIRAM M. DOW CLARENCE E. HINKLE W. E. BONDURANT, JR. GEORGE H. HUNKER, JR

ROSS HADOLE WILLIAM C. SCHAUER November 5, 1951

R. R. Spurrier, Secretary and Director New Mexico Oil Conservation Commission P. O. Box 791 Santa Fe, New Mexico

Dear Dick:

We enclose herewith the Application of Aurora Gasoline Company for the consolidation of Lots 3 and 4, Sec. 29, Twp. 18 S., Rge. 39 E., Lea County, New Mexico into one proration unit of 51.95 acres.

We would appreciate your getting out proper notices and having the Application set at the earliest date possible. You will note that I have named the adjacent lessees over on the Texas side. I thought that you would probably want to give them notice also of this Application. I hope I am not too late to get this set at the regular hearing in November.

I have received a letter from the Aurora Gasoline Company asking us that in the event their discovery well necessitates the naming of a new pool, that they would like to have the same named Dechicchis. I assume that it is the name of the owner of the Aurora Gasoline Company. I do not know the basis on which you choose names.

Kindest personal regards,

Yours very truly,

HERVEY, DOW & HINKLE

By Ress Maddle

RM/st Encl.

CC: Jack Shier Midland, Texas

OIL CONTINUING COMMISSION

NEW MEXICO.

NOV 6 1951

NEW MEXICO OIL CONSERVATION COMMISSION SANTA FE, NEW MEXICO

IN THE MATTER OF THE APPLICATION
OF THE AURORA GASOLINE COMPANY
FOR THE CONSOLIDATION OF LOTS
3 and 4, Sec. 29, Twp. 18 s.,
Rge. 39 E., N.M.P.M., LEA COUNTY,
NEW MEXICO, INTO ONE PRORATION
UNIT OF 51.95 ACRES AND FOR THE
GRANTING OF AN INCREASED ALLOWABLE
FOR SAID UNIT TO THE EXTENT THAT
THE SAME IS IN EXCESS OF 40 ACRES.

CASE	NO
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APPLICATION FOR THE CONSOLIDATION
OF TWO LOTS INTO A PRORATION UNIT
OF 51.95 ACRES AND THE GRANTING
OF AN INCREASED ALLOWABLE THEREFOR

New Mexico Oil Conservation Commission, Santa Fe, New Mexico.

Comes the undersigned, AURORA GASOLINE COMPANY, a Corporation duly incorporated under the laws of the State of Michigan with a permit to do business in the State of New Mexico, and hereby makes Application for the approval by the Commission of the consolidation of Lots 3 and 4, Sec. 29, Twp. 18 S., Rge. 39 E., N.M.P.M., Lea County, New Mexico, into a proration unit of 51.95 acres and for the granting of an increased allowable for the acreage in excess of 40 acres, and in support of said Application, the undersigned respectfully shows:

Assignment of that certain Oil and Gas Lease dated

December 2, 1946, from Ralph R. Davis and wife, Carrie O.

Davis, to Guy H. Hooper, recorded in Oil and Gas Book 62,

page 338, Lea County, New Mexico, insofar as said Oil and

Gas Lease covers and affects the following described lands

situated in Lea County, New Mexico, to-wit: Lots 3 and 4,

Sec. 29, Twp. 18 S., Rge. 39 E., N.M.P. M., Lea County,

New Mexico. That said Lot 3 contains only 25.96 acres being

regular in width north and south, but narrower east and west

than the usual legal subdivision in the State of New Mexico.

That Lot 4 contains only 25.99 acres being regular in width north and south, but narrower east and west than the usual legal subdivision in the State of New Mexico.

- 2. That this applicant has drilled a well on Lot 4 in accordance with permit granted by this Commission, the same being designated as Applicant's Davis No. 1 Well. That said well has been completed as a producing well at a depth of approximately 4467 feet in which this applicant believes is the San Andres formation. That this applicant is now drilling a well located on Lot 3 under a permit duly granted by this Commission and it is proposed to drill the same to the Clear Fork formation at approximately 6500 feet. That in the event said last mentioned well is completed as a producing well in the Clear Fork formation then said two wells will be produced from separate and distinct sands or formations and will each be entitled to a proration allowable based upon the combined acreage of 51.95 acres for each well producing from separate and distinct horizons.
- 3. This applicant respectfully requests that said two lots be consolidated for proration purposes inasmuch as their combined acreage is only 11.95 acres over and above the usual drilling and proration unit of 40 acres. That the establishment of such a proration unit will fully protect the correlative rights of this applicant and adjacent land owners and prevent waste.
- 4. There is attached hereto and made a part hereof and for purposes of identification marked Exhibit "A", a Plat showing the location of the two wells of the applicant above outlined and shows the location of all drilling and producing wells on this property and all adjoining surrounding properties.

5. That the names and addresses of all adjoining lessees in the State of New Mexico are as follows:

Gulf Oil Corporation, P. O. Drawer 1290, Fort Worth 1, Texas.

Skelly Oil Company, Skelly Building, P. O. Box 1650, Tulsa 2, Oklahoma.

Phillips Petroleum Company, Bartlesville, Oklahoma.

That said two lots are on the boundary line between Texas and New Mexico and the adjoining lessees in Texas are:

W. H. Black Drilling Company, Midland, Texas.

Humble Cil & Refining Company Humble Building, P. O. Box 2180, Houston 1, Texas.

WHEREFORE, Applicant prays that upon a hearing hereof after due notice has been given hereof as required by law and the regulations of this Commission that an Order be entered by this Commission approving, permitting and requiring the consolidation of said two lots into one proration unit and that the allowable of any well located thereon in the event of production be based upon the combined acreage of said two lots, to-wit: 51.95 acres, and that an increased allowable based on the acreage in excess in addition to the regular 40-acre allowable be granted to this applicant.

AURORA GASOLINE COMPANY

Division Landmar

HERVEY, DOW & HINKLE

Ross Madole

Attorneys for Applicant

P. G. Box 547,

Roswell, New Mexico.

STATE OF TEXAS

COUNTY OF MIDLAND

Before me, the undersigned authority, on this day personally appeared Jack Shier, Division Landman for Aurora Gasoline Company, who being by me first duly sworn says that he is duly authorized to make this Affidavit and that he has read the foregoing Application and the facts set forth in said Application are true and correct.

Jack Shire

Subscribed and sworn to before me the _____day of November, 1951.

Notary Public in and for Midland County, Texas.

My Commission Expires:

Aurora Gasoline Co. Aurora Gasoline Co. Aurora Gasoline Co. Aurora Gasoline Co. W.H. Black, Drig. Co. Bi 3558/O 330' Bi		R.R. Davis				Guif	C.H. Browning				Phillips	R 39 E
Humble W. H		R. R. Davis	990'	£l.3594' ● 330'	-		·		N		Aurora Gasoline Co.	
m ± ±	0	L. m. F.I.		• 10		●		•		J. Scharbauer, Esf.		
	·····		E.E.Jones	•	W.H. Black Drlg. Co.	•∾	W.H. Black Drig. Co.					Aurora Gasoline Co.

EXHIBIT "A"

AURORA GASOLINE COMPANY
R.R.DAVIS, LSE.
LOT 1, 2, 3 & 4
SEC.29, T185-R39E
LEA COUNTY, N.M.
SCALE: 1"= 660'

RURORA GASCLINE CO

ROOM 124

M. CLINTIC BLOG.

MIDLAND TEX.

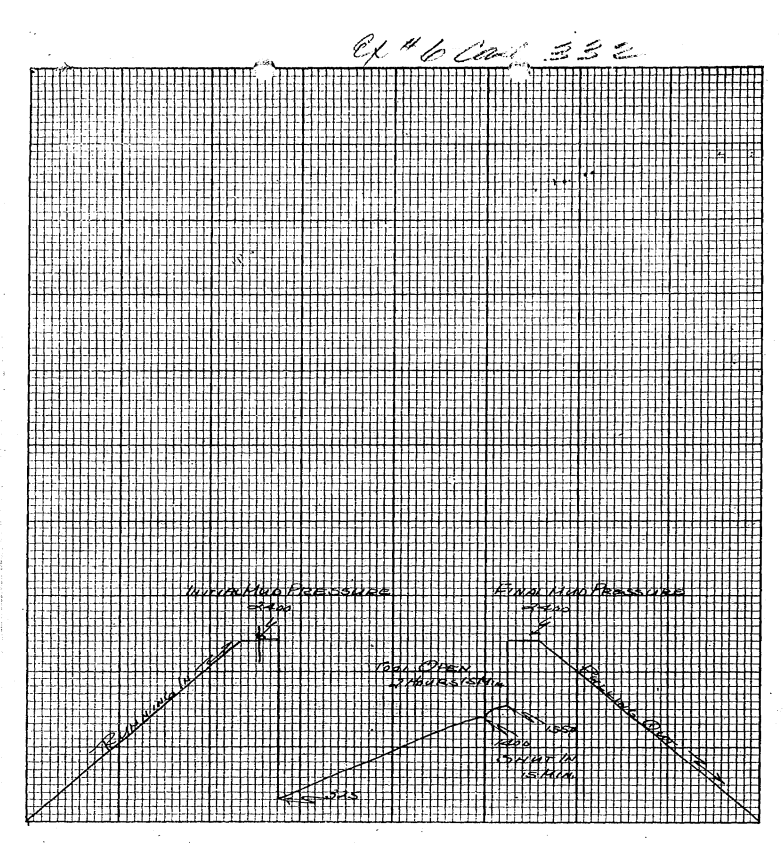
DAVIS & 2

LEA COUNTY MANN.

EAST HIDDS FIELD

RECEPPER 1-140 BOT

RECEPPER 4 65561



JOHNSTON OIL FIELD SERVICE CORPORATION DEPTH PRESSURE RECORD							
COMPANY PURORA GASOLINE CO.	DATE OF TEST //- /35/						
WELL NO. 2 Dayis	RECORDER NO. L- 140						
LOCATION EAST HOBBS							
PACKER SET AT 44541 DEPTH 4477'							
WATER CUSHION							
FLUID RISE REC. 720'SLIGHTLY DIL+ GASCUT SALT WAT							
TOP PRESSURE 1980' SULPHUR WAY	EXTEST TICKET 68561-FORM						
R.C.	I/R DEAM						

136.

H.B. DEAN

SecTownship	Noof	Range	No
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OIL CONSERVATION COMMISSION SANTA FE, NEW MEXICO

January 2, 1952

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Railroad Commission of Texas Austin, Texas

Gentlement

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The New Mexico Oil Conservation Commission held a hearing December 20, 1951 styled



Case 312. - In the matter of the application of the Aurora Gasoline Company for the consolidation of Lots 3 and 4, sec. 29. Twp. 18 S. Rge. 39 E., N.M.P.M., Lea County, New Mexico, into one proration unit of 51.95 acres and for the granting of an increased allowable for said unit to the extent that the same is in excess of 40 acres.



This case was continued to January 22, 1952 for lack of conclusive evidence. It was also decided that a joint hearing with the Railroad Commission of Texas would be necessary for the reason that Aurora's well is only one location from the Texas state line in the area known as East Hobbs. Copy of Aurora's application is being forwarded to your Commission for consideration.

Railroad Commission of Texas

January 2, 1952 OIL CONSERVATION COMMISSION

page - 2 - SANTA FE, NEW MEXICO

We would appreciate your reaction, both as to date for a joint hearing and as to the matter of allowable from wells that offset Aurora, Davis No. 1 on the Texas side of this new pool in the San Andres formation.

Sincerely,

. RRS:w

Secretary and Director

cc: Olin Culberson
Lieut. General E. O. Thompson
William J. Murray, Jr.
Barbeck
A. L. Porter, Hobbs

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OIL CONSERVATION COMMISSION

SANTA FE, NEW MEXICO

January 2, 1952

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Mr. A. L. Porter, Jr. Oil Conservation Commission Hobbs, New Mexico

Dear Mr. Porter:

D

Pending a decision in Case 332, the allowable from Aurora, Davis No. 1, which was completed in the San Andres, will be set at the regular 40-acre top unit allowable.

Very truly yours,

Y

RRS:W

Secretary and Director

PHILLIPS PETROLEUM COMPANY

PRODUCTION DEPARTMENT

BARTLESVILLE, OKLAHOMA

P. DIMIT
VICE PRESIDENT
February 11, 1951

L. E. FITZJÄRRALD MANAGEŘ H. H. KAVELER ASSISTANT MANAGER

J. M. HOÚCHIN GENRÁL SUPERINTENDENT

H. S. KELLY CHIEF ENGINEER

In re: Case 332 Aurora Gasoline Company's Application for an Order Consolidating Lots 3 and 4 in Section 29-188-39E, NMPM, Lea County, New Mexico, Into a Single Proration Unit of 51.95 Acres, and Special Adjustment of Allowable on Said Unit.

New Mexico Oil Conservation Commission Santa Fe, New Mexico

Attention of Mr. R. R. Spurrier, Sec'y.

Gentlemen:

Under the docket of hearings scheduled for December 20, 1951 we note the subject application. Phillips Petroleum Company owns a lease offsetting the described lots.

We have no way of knowing from the docket just what type of "special adjustment of allowable" will be requested. We assume that in accordance with Statewide Rule 104H, any adjustment of the allowable for the proposed 51.95 acre proration unit will be confined to an adjustment in proportion to the acreage in said unit. If this be true, then Phillips Petroleum Company has no objection to the granting of this application.

Yours very truly,

P. Simil

C. P. Dimit

STATE OF NEW MEXICO
OFFICE OF STATE GEOLOGIST
SANTA FE, NEW MEXICO

November 6, 1951

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Mr. Ross Madole HERVEY, DOW AND HINKLE Roswell, New Mexico

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Dear Ross:

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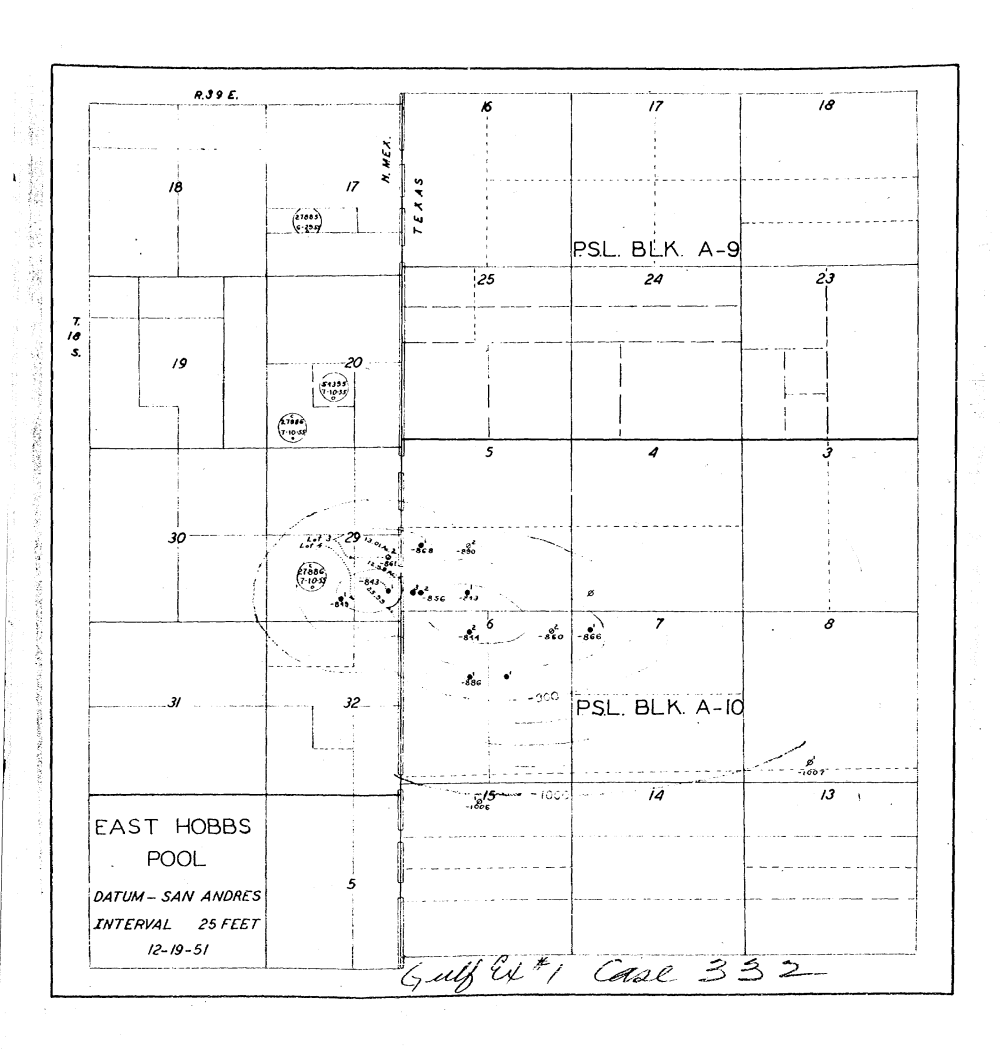
Your application for Aurora Gasoline Company for consolidation of Lots 3 and 4, Section 29, Township 18 South, Range 39 East, Lea County, New Mexico, was received in our office too late for advertisement for the November 20 hearing. We will set the matter for hearing at the regular meeting of the Commission December 20. I hope this will be satisfactory.



Yours very truly,

Jason Kellahin, Attorney

JKinr



Ext 7

CORE ANALYSIS REPORT
FOR
AURORA GASOLINE COMPANY

DAVIS NO. 2 WELL

EAST HOBBS FIELD

LEA COUNTY, NEW MEXICO



CORE LABORATORIES, INC.



COMPAN	Y AUDOLA WESTLINE COMPANY	DATE	11-13-91 TO 11-0	2091 FILE	FL 29-274 RC
WELL	DAVIS NO. 2	, CORES	CHEET 1 - 3.1/2"	ANALYSTS	JPL: 23:MFL
FIELD	VAST HORES	FORMATION	OAR ANDRES	ELEVATION	
	UA				
	NEW MEXICO				

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CORE ANALYSIS AND INTERPRETATION

COMPLETION COREGRAPH

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MILLIDARCYS
PERCENT PORE SPACE

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CORE LABORATORIES, INC. Petroleum Reservoir Engineering DALLAS, TEXAS

November 26, 1951

Mr. G. D. Simon Box 1251 Midland, Texas

Subject: Core Analysis

Aurora Gasoline Company

Davis No. 2 Well East Hobbs Field

Lea County, New Mexico

Gentlemen:

The Davis No. 2 well was cored using diamond coring equipment and water base mud. The core was logged, sampled and quick-frozen at the well site and transported to Lovington, New Mexico for analysis.

Formation occurring between the depths, 4450 and 4460 feet, contains very low permeability and is not expected to produce appreciable quantities. One foot of formation in the interval is permeable and occurs at the depth, 4458 to 4459 feet. Fluid properties measured in this foot of formation indicate gas production.

Formation from 4460 to 4477 feet contains appreciable permeability and favorable fluid properties. These fluid properties indicate oil production to the depth, 4470 feet. Formation between 4470 and 4477 feet contains a somewhat higher water saturation, which may indicate this zone to be in a transitional state from oil to water productive.

Tabular and graphical data are presented on the enclosed Coregraph. Recoverable oil estimates have been withheld pending a successful completion from this zone.

We trust these data will assist in evaluating this property.

Very truly yours,

Core Laboratories, Inc.

R. S. Bynum (PE)

District Engineer

RSB:aa

Olleration DB 3683607

CHEMICAL & GEOLOGICAL LABORATORIES OF TEXAS

CHEMISTS

GEOLOGISTS

ENGINEERS



1700 W. NORTH FRONT

MIOLANO, TEXAB

EL#8 Case 332

W. H. Black Drilling Company
East Hobbs, Gaines County, Texas
Well No. 3 Jones A
November 26, 1951

CHEMICAL & GEOLOGICAL LABORATORIES OF TEXAS

1700 W. North Front Midland, Texas

CORE ANALYSIS REPORT

Field Bast	llobbs		County Gaines	····	State	i'exas	
Well No.	3 Jones 👍		Lo	cation(604)	SL 3301 WL	Sec 5, B	lk A-10, PSL St
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Operator $\frac{W_{2}}{2}$. H. Black for	illing Comp	oany Do	rte <u>liovemi</u>	per 26, 1951	La	b. No. 3
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SUMMARY

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	hu57 - 59	2	15.0	130							

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:

332

CASE NO.

ORDER NO. R-113 /63

THE APPLICATION OF AURORA GASOLINE COMPANY FOR AN ORDER UNITIZING FOR PRORATION AND OPERATION PURPOSES LOTS 3 AND 4 IN SECTION 29, TOWNSHIP 18 SOUTH, RANGE 39 EAST, NMPM, LEA COUNTY, NEW ITXICO INTO OME PRORATION UNIT OF 51.95 ACRES, ABD SPECIAL ADJUSTMENT OF ALLOWABLE IN SAID UNIT.

ORDER OF THE COMMISSION

BY THE COMMISSION

This matter came on for hearing at Santa Fe, New Mexico, at 10:00 A.M., December 20, 1951 and January 22, 1952 before the Oil Conservation Commission of New Mexico, hereinafter referred to as the "Commission."

NOW, on this _____ day of June, 1952, the Commission, a quorum being present, having considered the testimony adduced and the exhibits received at said hearing, and being otherwise fully advised in the premises,

FINDS:

- (1) That due notice having been given as required by law, the Commission has jurisdiction of this cause and the subject matter thereof.
- (2) That Aurora Gasoline Com any is the owner of an Oil and Gas lease on lots 3 and 4, Section 29, Township 18 South, Range 39 East, NMPM, and that lot 3 is composed of 25.96 acres and that lot 4 contains 25,99 acres.
- (3) That the Aurora Gasoline Company have completed a well known as their Davis, No. 1, located 990 feet from the South line and 330 feet from the east line of Section 29, Township 18 South, Range 39 East, NMPM, at a depth of 4465 feet and is producing from the San Andres EXXEMIXX formation.
- (4) That the Aurora Gasoline Company drilled a well known as the Davis, No. 2, located 1980 feet from the South line and 330 feet from the East line of Section 29, Township 18 South, Range 39 East, NAPM, to a depth of 6433 in the Clearfork Formation. That in the process of drilling the Davis No. 2 the San Andres zone from 4454 to 4477 was drill textent drill-stem tested.

to the Cormission that the area lying to the north of the Davis No. 2 is not productive of Oil or gas in the upper San Andres formation while the area lying to the south of the Davis No. 2 is probably productive of Oil and gas from the San Andres.

(6) That the productive area of Lot 4 is one hundred percent of the area in Lot 4 or 25.99 acres, and, that the productive area of Lot 3 is 14.12 acres, which constitutes a total of 40.11 acres in Lots 3 and 4 which are considered productive, and should be assigned to the well for proration purposes.

(7)

IT IS THUREFORE ORDERED :

(1) That Lot &x 4 and 14.12 acres of Lot 3 (comprising one unit of 40111 acres), be, and the same hereby are committized for development and production of 0il and Gas from the San Andres formation only, provided, however:

(a) That the production from the Aurora Gasoline Co., No. 1 Davis, shall be given an allowable of 40/40 or 1 of the current top allowable assigned.

(7.) The Man to the Ma

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:

> C/SE No. 332 ORDER NO. R-163

THE APPLICATION OF AURORA GASOLINE COMPANY FOR AN ORDER UNITIZING FOR PRORATION PURPOSES LOTS 3 AND 4 IN SECTION 29, TOWNSHIP 18 SOUTH, RANGE 39 EAST, NMPM, LEA COUNTY, NEW MEXICO, INTO ONE PRORATION UNIT OF 51.95 ACRES, AND SPECIAL ADJUSTMENT OF ALLOWABLE IN SAID UNIT.

ORDER OF THE COMMISSION

BY THE COMMISSION:

This matter came on for hearing at Santa Fe, New Mexico, at 10:00 a.m. December 20, 1951, and January 22, 1952, before the Oil Conservation Commission of New Mexico, hereinafter referred to as the "Commission."

NOW, on this 12 day of June, 1952, the Commission, a quorum being present, having considered the testimony adduced and the exhibits received at said hearing, and being otherwise fully advised in the premises,

FINDS:

- (1) That due notice having been given as required by law, the Commission has jurisdiction of this cause and the subject matter thereof.
- (2) That Aurora Gasoline Company is the owner of an oil and gas lease on Lots 3 and 4, Section 29, Township 18 South, Range 39 East, NMPM, and that Lot 3 is composed of 25.96 acres and that Lot 4 contains 25.99 acres.
- (3) That the Aurora Gasoline Company has completed in Lot 4 a well known as their Davis No. 1, located 990 feet from the south line and 330 feet from the east line of Section 29, Township 18 South, Range 39 East, NMPM, at a depth of 4465 feet and said well is producing from the San Andres formation.
- (4) That the Aurora Gasoline Company drilled a well in Lot 3 known as the Davis No. 2, located 1980 feet from the south line and 330 feet from the east line of Section 29, Township 18 South, Range 39 East, NMPM, to a depth of 6433 feet in the Blinebry formation; that in the process of drilling the Davis No. 2 the San Andres zone from 4454 to 4477 was drill-stem tested.
- (5) That the drill-stem test of the Aurora Gasoline Company No. 2 Davis in the San Andres formation indicates to the Commission that the area lying to the north of the Davis No. 2 in Lot 3 is not productive of oil

Case 332

or gas in the upper San Andres formation while the area lying to the south of the Davis No. 2 is probably productive of oil and gas from the San Andres.

- (6) That the productive area of Lot 4 is 100 per cent of the area in Lot 4, or 25.99 acres; and that the probable productive area of Lot 3 is 14.12 acres, which constitutes a total of 40.11 acres in Lots 3 and 4, which are considered productive, and should be assigned to the well for proration purposes.
- (7) That the applicant has requested the communitization be limited to the San Andres formation.

IT IS THEREFORE ORDERED:

- (1) That Lot 4 and 14.12 acres of Lot 3 (comprising one unit of 40.11 acres), Section 29, Township 18 South, Range 39 East, NMPM, be, and the same hereby are communitized for development and production of oil and gas from the San Andres formation only, provided, however:
- (a) That the production from the Aurora Gasoline Company Davis No. 1 shall be given an allowable of 40/40 or 1 times the current top allowable assigned.

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

STATE OF NEW MEXICO
OIL CONSERVATION COMMISSION

EDWIN L. MECHEM, Chairman

GUY SHEPARD, Member

R. R. SPURRIER, Secretary

SEAL

CASE 333: Texas Co. application for 80 a. spacing derived from discovery New Mexico AR Well #1 NE NW 2-118-375, Lea County