BEFORF THE NEW MEXICO OIL CONSERVATION COMMISSION SANTA FE, NEW MEXICO

CASE NO. 1161 AND CASE NO. 1162

TRANSCRIPT OF HEARING



OCTOBER 17, 1956
DEARNLEY-MEIER AND ASSOCIATES

COURT REPORTERS
605 SIMMS BUILDING
TELEPHONE 3-6691
ALBUQUERQUE, NEW MEXICO

BEFORF THE OIL CONSERVATION COMMISSION SANTA FE, NEW MEXICO OCTOBER 17, 1956

IN THE MATTER OF:

annulus.

CASE 1161: Application of Northwest Production Corporation for: an order authorizing a triple gas completion in the: SW/4 of Section 7, Township 26 North, Range 5 West,: Rio Arriba County, New Mexico, in exception to Rule: 112-A of the New Mexico Oil Conservation Commission: Rules and Regulations. Applicant, in the abovestyled cause seeks an order granting permission to : effect a triple gas completion of its Jicarilla "W": 1-7 Well located 800 feet from the South line and 920 feet from the West line of Section 7, Township: 26 North, Range 5 West, Rio Arriba County, New Mex-: The proposed producing horizons are the South: Blanco-Pictured Cliffs Gas Pool and the Mesaverde and Dakota formations of two presently undesignated: gas pools in the SW/4 of said Section 7. Applicant: proposes to produce Pictured Cliffs gas through one: small string of tubing, Dakota gas through another: small string of tubing inside one larger string of :

tubing and Mesaverde gas through the tubing-tubing :

CASE 1162: Application of Northwest Production Corporation for: an order authorizing a triple gas completion in the: NE/4 of Section 5, Township 26 North, Range 5 West,: Rio Arriba County, New Mexico, in exception to Rule: 112-A of the New Mexico Oil Conservation Commission: Rules and Regulations. Applicant, in the abovestyled cause, seeks an order granting permission to: effect a triple gas completion of its Jicarilla "W": 2-5 Well located 990 feet from the North line and 1650 feet from the East line of Section 5, Township: 26 North, Range 5 West, Rio Arriba County, New Mex -: The proposed producing horizons are the Pic- : tured Cliffs, Mesaverde and Dakota formation of three presently undesignated gas pools in the NE/4: of said Section 5. Applicant proposes to produce Pictured Cliffs gas through one small string of tub-: ing, Dakota gas through another small string of tub-: ing inside one larger string of tubing and Mesa-

verde gas through the tubing-tubing annulus.

化物电弧 医眼上生物 医二氯化物 化二氯化物 医内脏管 计自然编辑 的复数人名 化二氯化二氯化二氯化二氯化二氯 the section of the section is the first : of culealmeet pro and the least of the abilities of the least of ***** Boulergoin and the Animpleanes are broid as a decrear. Control of Astronomics and the control of the contr ែង គ្រឿង ដល់ស្គ្រប់ គ្រួ mideamore, a service to self your sets on the Co. t=නම් ඉතිරි දැක්වරයා සංවීධ ස්වාර් දේව සිට සුමයිස් , මුණාව එම ండోంది లే ఆంటియే ఉంటు. గగ్రామంలో గ్రామంలో ఉంది. మాజిలు మాత్రాగా కుంటు మాత్రి లోకి ఎక్కువు ្រស់ក្រុសខ្នេសី ទ ។ ១១១១៩៤១ ឌុក ខ្លែក រ៉ាប់ប្រាស់ប្រាស់ក្រុម សុខ្នេសី រុសទៅឈាលនៅការ សុខមាន សុខសាសមាន សុខការ ការសំខាន់ សុខសុខសុខភាពសាស់ នៅ គឺមាន សែង gar a type in the SAA of one car we have in Agric and the leggo deliment kas sintii Leggasii kalunga din sennii ament and the trading, where we the dust another t the first of mobile to see the contract of the ស់ ក្នុ<mark>ង ដែល</mark>សុខ នេះ ១០១៩ សមាស្រាស់ សំខាន់ ខេត្ត ខណៈ ខេត្ត សំពេ 101 CTS

全性原则 医动物性病 网络大路 医皮肤炎 医皮肤炎 经基金的 医多种性 医二甲基甲基二甲基甲基二甲基甲基二甲基甲基二甲基甲基甲基 រួមឃោយពី សេសស្នាមានសម្រាស់ សម្រាស់ស្រាស់ ស្រាស់ស្រាស់ , gardens - 8001166 /// ingtuit mid told, make of the sel of who, and for Hill Add to And to grant the large of the size of the size of the <u>ះពត់ បាន «ខេត្តបាយមាន ប្រណី ១៩២២</u> ១៩០០១ និង ខេត្តបាន ១០១៦ ១៩ elivi sa dimpolo zil Du posobigoto any kanimo o terit Best April 42 ppg - Lit London (Page 1986) that the little emingeword, builded in amil the best word . . Object ුපයක්වේ (Mei , දුප්රාවිතර යන්වලම අවස් යන්නව සිං කල ලබා , ස් ක්රී විය ស្រុកស្ថិត នៅស្រុកស្រុកស្រុក ប្រធានបញ្ហាប៉ុន្តាប៉ុន្តាប្រជាជាស្ថិត ប្រធានប្រជាព្យាក្រុម ប្រើបានប្រធានប្រ and the contract of the second section of the second contract of the contract ity to mai mai mai kuth qimma midhangiliye humoi lilanda ka makardi. of cation 5. Appendent pressures to perfect to emint to be a title films the by these was the 110 the first. sected to water a leave would use disposit as you to be post ing leaded one danger awares of Euclose and the ាស្ថាស្ត្រាម ស្រាជ្រាស់ ស្រាជ្រាស់ ស្រាជា ការប្រជាជាមេ ស្រាជា

BEFORE:

Mr. A. L. Porter

Mr. E. S. (Johnny) Walker

TRANSCRIPT OF PROCEEDINGS

MR. PORTER: The meeting will come to order, please. Next case on the docket is Case No. 1161, and I believe the representative for Northwest Production Corporation has a request in relation to consolidating the two cases.

MR. JOHNSTON: Yes, sir. These two wells, if approved, will be completed in an identical manner, and they are located approximately one mile apart. I would like to take them up as one case.

MR. PORTER: For the reason of taking testimony in Cases 1161 and 1162, is there any objection to consolidation? If not, let the record show that the two cases will be consolidated for the purpose of --

MR. GURLEY: 1161, 1162, Application of Northwest Production Corporation for an order authorizing a triple gas completion in the SW/4 of Section 7, and the NE/4 of Section 5, Township 26 North, Range 5 West, Rio Arriba County, New Mexico, in exception to Rule 112-A of the New Mexico Oil Conservation Commission Rules and Regulations.

MR. PORTER: All right, Case No. 1162, would you read that?

MR. GURLEY: I combined the two, one was in SW of 7, and
the other was in the NE of 5.

MR. PORTER: Will you swear the witness?

nerica (. .. remies Merica (folkay kw

- ing. At the selection of the control of the selection of the incident of the selection of t
- ాండులో కారుకుండా అయిన అందుకుండా కారుకుండి. కారుకుండి కారుకుండి అయిన కారుకుండి మండుకుండి అయిన అయిన అయిన అయిన అయి కారుకుండి కారుకుండి కారుకుండా కారుకుండా కారుకుండా కారుకుండి మండుకుండి మీద కారుమున్ని కారుకుండి కారుకుండి.
- Lity , herotopes in , river town the second the control of the con
 - edit usi bodada kuda. Birringanna ilgan bariti et jadki es i sign edit usi bodadli associet et en nuase usi essi nesul activitati es se se se esti esti. --- In decamb
 - -entered description of social sections of a line of the social of the s
- ি কাৰ্য সংক্ৰম কাৰ্য ইনিকাৰে , মনিটাই , বা ১৮৯৩ (১৯৮ এই সংক্ৰম সংক্ৰম এই বাংলা এই জন্ম । জন স্থানিকাৰ কৰি এই প্ৰায়ণ কৰে ১৯৮ কৰে ১৮৮ বিজ্ঞান কৰি এই ১৮৮ ১৮৮ ১৮৮
 - රිස්ස්මානයන් අති උදාස්ක්ෂ සං ශ විව වී යන්වලිස්ට **ැ**ඕ

MR. WALKER: I would like the record to show that Mr. John ston is being sworn in on both cases, 1161 and 1162.

(Whereupon, Mr. Johnston was sworn as a witness and testified as follows:)

MR. PORTER: You may proceed with your testimony.

MR. JOHNSTON: Northwest Production has found that --

MR. WALKER: For the sake of the record, identify yourself.

MR. JOHNSTON: I am W. R. Johnston, manager of production operations, Northwest Production Corporation. Northwest Production has determined that there is a sizeable Dakota gas reservoir extending over a major portion of the southeastern San Juan Basin, the wells that we have drilled are of quite low volume producing capacities; for that reason, it's not economically feasible to triple and produce this gas from the Dakota formation alone. Therefore, we are requesting authority to attempt two drill zone completions. I would like to introduce as Exhibits, first, --

MR. GURLEY: Excuse me just a moment, for your own purpose there, would you wish to qualify yourself as an expert witness for your engineering testimony?

MR. JOHNSTON: Yes, I would.

MR. GURLEY: Would you then give the Commission your educational background? You have not appeared before the Commission before?

MR. JOHNSTON: No, sir, I have not.

Particular to the company of the com

1 30 30 3 1 2 3 1

Toronder of Mattry (Toronder of the earth of the eart

_4 f (5.5)

The property of the property o

TO THE TAKE THE CONTROL OF THE REPORT OF THE SAME SAME SHOWN IN THE CONTROL OF TH

en la viera de la companya de la co

The second of th

Part and the control of th

MR. GURLEY: Would you give the Commission your educational background and experience so you could qualify?

MR. JOHNSTON: I am a graduate petroleum engineer from the University of Texas, graduated in 1942, after the Service, I worked for Humble Oil and Refining Company for 7 years in various engineering capacities both in drilling and production until I resigned from Humble in 1955 and worked as manager of Production Operations for Pacific Northwest Pipeline Corporation until Northwest Production Corporation was initiated at which time I became manager of Production Operations for that Corporation. I have been active in field operations all of my professional life since graduation from college. I feel well qualified to testify on any completion work in the oil field.

MR. GURLEY: Has most of your experience been in the State of New Mexico?

MR. JOHNSTON: No, sir, it has not. I have been permanently in New Mexico only the past year and a half, four years prior to that I worked with Humble in Midland, Texas and did have supervision of operations in Lea County, but I was based in Midland.

MR. PORTER: Has your experience in New Mexico been mostly in the San Juan Basin?

MR. JOHNSTON: That's right, sir.

MR. PORTER: The witness' qualifications are acceptable to the Commission. You may proceed with your testimony.

MR. JOHNSTON: As Exhibit No. 1, location and ownership

Programme and the second of th

A Proposition of the state of t

er month in general to the trained and a graph of the first general rest of the state of the sta ÷កាស់ក្នុងប្រជាជាមន្ទាស់ ខ្ទុស់ ស្រុស្ស ស្រុស ស្រុស ស្រុស ស្រុស ស្រុស និង ខ្លាស់ (ស្រុស ស្រុស ស្រុស ស្រុស ស្រុ tom is an even in the continuous supposed from the transfer of the continuous participant part offer specifies of less whose the strategy and a less per less the 1999 of strategy ではtop3000で Pales anoth (記述の) Addition(Aben) bead on (Aben)を使い eltibels ng transfering transfer over well to lear the Selection of the Idea (1997) and the Idea (1997) and the Report of the Idea (1997). The words with the second second control as a second as a second as and the second of the second o Fire form of \$600 and office of the action of the state o

lent of the cost of the term of the same agency of the 100 dan 2 may 2 15 4

్రాయం కార్యం కార్స్ కొంటి అన్నాయి. స్ట్రామికోండ్స్ కి ఆ చేశానికి ఉందినిని ఉంటేంద్రం కో చెందిన స్టా omen di del romano dello i deni poma ripale i di recommenta de les and the state of t

Triber on to det out it

•វិសន់ 🗎

AND STANFORM

THE COMMON A SECURITION OF THE PROPERTY OF THE SECURITION OF THE S · Solve in the state of the control of the state of the s

్హిక్క కారా చేయని దల్గుల్ని కైన్.ఎక్ ఇవానికి కొండ్ కార్డ్ కార్క్ కార్డ్ కార్డ్ కార్డ్ కార్డ్ కార్డ్ కార్డ్ కార

þ

plat for the well with 107 located in Section 7, Township 26 North,
Pange 5 West --

MR. PORTER: Do you have extra copies of that Fxhibit?

MR. JOHNSTON: I do. Exhibit 2 is a diagramatic sketch of the manner in which we propose to perform the triple completion in the "W" 1-7 Well. Exhibit 3, location and ownership plat for the Well "W" 2-5 in Section 5 of 26 North, Range 5 West. Exhibit 4 is a diagramatic sketch of the equipment proposed to be used in the completion of the "W" 2-5 Well. Exhibit 5, manufacturer's drawing of the well head assembly which we propose to use for the triple completion. I referred to the Dakota reservoir which we feel is not economically feasible to produce by itself, I would like to point out that with our methods of gas drilling when we have reached the base of the Mesaverde formation providing the hole remains dry, which it did in these two wells, only three more days rig time is necessary to penetrate the Dakota formation. It makes explorations for the Dakota quite inexpensive if you are going to drill the Mesaverde anyway, and our thought on it is in any area where we have this low volume Dakota and have a Mesaverde well, we would drill on to the Dakota and effect a triple completion or a dual, which has been previously authorized for this. There is, in addition to this cost of drilling, there is a great aid in the pipe line companies in the cost of gathering affected by the triple completion. It is estimated that each well head gathering line head requires an investment of around \$30,000.00. If we had to have three separate wells in the

ាំទីស្សា ស្រែក្រុម នេះ ស្រែក្រុម ស្រែក្រុម ស្រែក្រុម ស្រុក្សា ស្រុក្សា ស្រុក្សា ស្រុក្សា ស្រុក្សា ស្រុក្សា ស្រុ The first participation of the contract of the the desirable was as independent manner of the problems and specific to problem a ాయ్. ఇంది కేటింద్ర కేటింద్రి కోటికోట్ వాయులు కూడా కార్ కిరిక్స్ క్రామ్స్ కూడా కార్ కోట్లు కూడా కేటికి కోట్లు క ● 最 titlite(-tos) overse(attract) in the file for the best interesting or the at oran or of carriers of the discussion in Lie was often empared a romphet, e. . Treforment in the Tarrit exercise station in the we foot to not arting of each bases is its early by artifact the artist light each ంచి స్థామంగాల ఇదన ఉన్నాయి. రాజునినిని నాయి. మందు కార్కు ఉన్నాయి. అయిన కోట్లు క్రామం రిఖింద్రు, ఇంటి మాట్లుకు ఉక్కగ్ అయిన ఇంటా కేగారుడు అయినాయాలని కారణ ఉన్నాయి. ఇంటి නැම්කමනම්ම මෙයි. මෙන්දී මෙයිස් ජිතුරුව මමුරට නම්මට නිවෙත්ට මුට වට දුරදුර්රිවේ විශ්ව විද්යා සිදුරු මෙයි. to here that in the financion. It may not been breatford for the **ర్**శార్శంగా కల్లో ఉద్దాయి.మీ.క 1. "我们有意识的事,只要问题,我随着一块的人说,只有一个事的。" $\sqrt{d\sigma^2}$, d , ಾಮ್ಯ ೧೯ ರೂ. ತಿತ್ತಿಯ ಸ್ವಾಚರಾಹ ಗಳ**್ಳ**ಚಿತ್ರಗಳ **ಅಧಿಕಾಗಿಗಳು** ಪ್ರಸಾಣಕ್ಕೆ ಸ್ವಾಪ್ತಿ ಸ್ವಾಪ್ತಿಗಳು ಪ್ರತಿಗಳು ಪ್ರತಿಗಳು de montra markon e gui folizur gulguth a rentra e en luelle literak rapititat e renerale e que rapere en To deno sidika spiting of in order sales and complete wish અભી તો પ્રાથમિક જે રહેદી અર્જિંદ સાથે તે પ્રોત્યારન કે પ્રાથમિક છે. આ ત્યાં માટે આ તે nada endra contration, and da la colon esponado nada macroente en colon en colon en la colon en especial de la ស៊ី ស៊ី ទីស៊ីពិសម្រើ និង ២០ ហើយស្រី២ ១៩១០ មាល់ដី ស្រាកែលប៉ុស្សា ១៩ ស៊ី ពីកែម្ម ស៊ីពីស្គា ១៩០១ edi di alien eni pro de mo deserte bas escito. La cita il escito escito escito e con esceti place of this, we would have effected a gathering dehydration cost of approximately \$90,000.00, where with three zones in one well we figure it could be handled for \$45,000.00, it would be more than a single, because you would have to have separations and measuring facilities for each zone. The manner in which we propose to make the triple completion as shown on either one of the diagramatic sketches, we plan to use a Baker Model DA Production Packer in the Dakota formation; we will have two-inch tubing from there to the top of the Mesaverde formation an interval of approximately 25- or 26hundred feet, the packer used at this point would be an anchor type packer, that is one that sets on direct weight. From there to the surface, we will use 2 and 7/8 OD tubing, we will run an Otis Side Door Choke directly below the upper packer; we will then run a string of one and a quarter inch non-upset tubing with a pack of assembly made by the Otis Company to pack off below the Side Door Choke. Lastly, we will run a string of one-quarter inch tubing in the 7 and 5/8, 2 and 7/8 tubing annulus to produce. In this manner, the Dakota will be produced up the 2-inch and will enter the inch and a quarter approximately opposite the Mesaverde perforations; the Mesaverde formation will be produced through the Side Door Choke and then into the annulus of the inch and a quarter; The Pictured Cliff formation will be produced through the inch and a quarter hanging between the 2 and 7/8 and 7 and 5/8. I did not point out, but this well and most any one like it is equipped with a liner so that we have 7 and 5/8 inch casing down through the Pictured Cliffs formation.

Control of the state of the THE LAMES OF STREET REPORTED TO A TOTAL AND A STREET AT THE MAN THE MEAN TH The state of the second in the particular and a superior of the result of the superior 海洋的人工作。《发达》等,"快乐"的"自含"。"你一个多点"。"这是一个。" indiates to such a sec and the state of t and all that is **Committe** in the American Committee and the The second of th 1.3 TO THE PROPERTY OF THE STATE OF THE SECOND O I have not highly to the property of the expense. and the control of the state of the state of the second of A Section of the Asset Control I the transfer of the end of the

be able to obtain pressures of all three zones, bottom pressures can be taken of the Pictured Cliff and Dakota formations with the present hookup; to take a bottom hole of the Mesaverde, it would be necessary to pull the inch and a quarter tubing, set a tubing choke, shutting off the Dakota and then the bottom hole could be taken of the Mesaverde. However, for our uses, we feel we can obtain satisfactory surface pressures and calculate bottom hole pressures. I think that is all my testimony.

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

MR. GURLEY: Has your company had any experience in triple completions in any other area?

MR. JOHNSTON: No, sir, we have not. We have done considerable duals in the San Juan Basin, this essentially is a dual completion, other than -- it's the same mechanical means; I am familiar with cases of running two strings of tubing and producing in the annulus, that has worked satisfactorily with this same Packoff.

MR. GURLFY: Have you had any personal experience with triple completions?

MR. JOHNSTON: No.

MR. MANKIN: Mr. Johnston, do you anticipate considerable liquids being produced from either of these three formations?

MR. JOHNSTON: Not considerable liquids, I feel that the Dakota formation will produce a small amount of distillate and water; actually, the inch and quarter that will be handling the Dakota should

్ట్రీ కేంద్రామ్నికి ఎంది. కారు కారు కారు కారు కారు కారుకుండి ఉంది. ఈ రెక్కులు ఎక్కువి. ఈ కేంద్రామ్ కోమ్ రామాలకోండాను కారుకుండి కారుకుండి అయిన కారుకుండి అన్నారు. ఈ కోమ్ కారుకుండి ప్రామెట్టింగా కారుక కోమ్ కారుకుండి కోమ్ కారుకుండి మంది కార్మింగా కారుకుండి.

→ Market State

→ Market

The first section of the content of

wells, and they will produce one of them about 300,000 cubic feet a day, along with four or five barrels of mixed distillate and water; the inch and quarter would be a much better method of keeping the Dakota clean than would be the two-inch. It is a typical small volume deal. I do not anticipate any appreciable liquid production from either the Pictured Cliffs or the Mesaverde formation.

MR. MANKIN: It is possible, is it not, that in the Pictured Cliffs there will be water production?

MR. JOHNSTON: It is entirely.

MR. MANKIN: But you don't anticipate any distillate of any consequence from the Mesaverde?

MR. JOHNSTON: I don't know, we have not completed, or produced, we have completed several in the area, but have not produced them to any extent to determine how much distillate production we will get. It is, I suppose, normal to assume that it will be similar to the wells in the Basin, they will produce about three barrels per million.

MR. MANKIN: Was there any test made on these as they were drilled?

MR. JOHNSTON: No.

MR. MANKIN: You have no knowledge of --

MR. JOHNSTON: We have electric logs, they are near enough to known Pictured Cliffs Horizons, that we believe it will be producing, but we have not tested the well.

respondent to the contract of the rest set, we have a law of the contract of the contract of the set of the set of the set of the set of the contract of the c

ভাৰত এই প্ৰায় কুলাল এই এই বুলাই এই এই লাভ কৈ বাবে কিন্তুন প্ৰথম কৰে কিন্তুন প্ৰথম কৈ কিন্তুন প্ৰথম কৈ কিন্তুন ইচ্ছাৰ ইচাইটি ইচাইটি বিভাগ চিচাৰ চাবি কিন্তুন চিচাৰ কিন্তুন চিচাৰ বিভাগ চিচাৰ বিভাগ কিন্তুন স্থাম কিন্তুন প্ৰথম

្ត្រា មាស៊ីផ្លាប់ ៤៦ ១០១៦ ១០១៩៩

្នាំទេ នេះ នេះត្រាប់ពីរ៉ាស់ស្រា ក្រុស ៩០០ នស់ខ្លែក បីប៉ុន្ធាល ៨០១ ស () ប៉ុន្តា នេះ ន ប៉ុន្តាប្រទេសស្រាប់ ស () សម្រាប់ មុខព្រះ នេះ មេ ១១១ ស () សង់

TO THE TOWNS OF THE PROPERTY O

ම්පරණ දෙසන්වේ සිට ගිර විසිස් සිට සිටිස්ම පිසිමේ ඉහළ ගිරීමන්ට ගිනි විසිටි දැනිවි එයිමේන්ඩ් අත

- Land Charles Control
- A HOLD OF STORES OF DESIGNATION OF STORES
- #France was the value of the cardenia state of the FRA 1960 .FR

 -ong edulum by the look own cald parenthal all 10 herostate when a cardenia carden

MR. MANKIN: You have no knowledge of whether they are large or small or average wells?

MR. JOHNSTON: The offset are in range of million to a million and a half, which is quite small. However, they are old.

MR. MANKIN: Mesaverde, do you have any knowledge of volumes there?

MR. JOHNSTON: Yes, on one well, one well is testing in the Mesaverde now, on the "W" 2-5, we plugged it off pending our hearing and fracked the Mesaverde; it's cleaning up water now. It looks like it has a potential producing capacity of something like 400,000 cubic feet a day, which is a small well.

MR. MANKIN: So none of these three zones would be large wells in your estimation?

MR. JOHNSTON: Our feeling is that by the triple completion we can possibly deliver from the well in the range of a million two hundred thousand a day, they are all in the range of something like 400,000 per zone. That is the primary reason we were asking for the triple, had we a 30 million well in one zone, we would undoubtedly take that and be very happy with it.

MR. MANKIN: I believe that is all.

MR. UTZ: Mr. Johnston, can you tell me what the formation pressures are for these three zones in this particular area?

MR. JOHNSTON: Yes, the Dakota will have about 2900 pounds bottom hole pressure, the Mesaverde formation around 1200 and the Pictured Cliff 1100.

September of the Commence of September 1999

The second of th

Fig. 1. Size of the second of t

eform to the first transfer of the example to the example of the e

12 13 12 12 1

The state of the second of the

A CONTRACTOR OF THE SECOND STATE CANDED TO A SECOND BASE OF A SECOND

en en fill de la service de la conflictation de montre de montre de la conflictation de montre de la conflicta La conflictation de la conflictation de montre de la conflictation de la conflictation de la conflictation de

A to the first transport of the property of the p

The state of the s

一种企业工作,在1967年1日,1967年1日,1967年1日,1967年1日,1967年1日,1967年1日,1967年1日,1967年1日,1967年1日,1967年1日,1967年1日,1967年1日,1967年1日

i todil die verster er til er erte stiller de trad i læret store blike kritiskeer er **e** er en blike

and the state of t

CONTRACTOR AND A CONTRACTOR OF THE SECURITIES OF

Has been such that the second of the second eta is the second eta and eta and eta

A B P TO TO ARE DO A TO THE STATE OF THE MEANING

· Control we see that the commence of

ritor of the control of the members of the control of the control

o en la grandia de la composició de la compansión de la compansión de la compansión de la compansión de la comp

• Property of the property of the contract of the contract

t that there is all the second of a second state of the second of the se

MR. UTZ: So that between the Mesaverde and the Dakota, you will have a pressure differential of around 1600 pounds?

MR. JOHNSTON: That's right.

MR. UTZ: Actually, the packer between the Mesaverde and the Dakota is set in such a manner that there will be an accumulation of liquids on top of the packer, is that correct, --

MR. JOHNSTON: Yes.

MR. UTZ: -- which would tend to decrease that pressure differential?

MR. JOHNSTON: It will cross the packer.

MR. UTZ: And there is only possibly a hundred pounds between the Pictured Cliff and Mesaverde?

MR. JOHNSTON: That's right.

MR. UTZ: That is all I have.

MR. MANKIN: I have one question. Mr. Johnston, will the production from the Pictured Cliff be through the tubing or will it be a combination of the tubing and casing tubing annulus?

MR. JOHNSTON: Depends entirely on the volume, Mr. Mankin.

I anticipate it will be through the tubing only. In the event we made a well that would deliver in excess of a million cubic feet a day, your friction loss in your inch quarter gets high, and to handle the well, we would want to produce it through the casing.

MR. UTZ: Can you tell me, Mr. Johnston, what the intervalis between the Mesaverde perforations and the Dakota Mesaverde packer?

- Proposition of the state of the
- the morning of the common to the estimate of the design of the second of
- ార్కు ఎక్కారాలో మూరక్కి స్థాన్లాయుక్కి అందే. ఇకు కోముకు కేము ఇంది. ఇక స్పూడి స్పై కార్స్ కో ఉంది. ఇక్రామ్
 - The second secon
- - "fair age "in
 - Minimum and a construction of the state of the
- Both control deposition is a superior of the second of the
 - The American of Modern action each party
 - ្នាំពម្រាស់ ស្រី នៃស្បាស់ ស្រី សម្រាស់ ស្រី ស្រី
 - ⊕% the first term of the second of the se
- Park Line in the thirty of the contract of the second of the contract of the c
- in the state of the second of the state of the second of t
 - and a more than all the contract of the contra
 - But the store of the first of the Architecture of the first of the fir
- 🐔 Million of the 🕻 (1) of the entry of more of the each relation of a more forms.
 - ంపు ఎక్కర్లో పో అందర్గా ఎక్కుడ్ ఇక్కార్ కుట్టుక్కు కా**తం** ఇక్కార్లో ఉందా.
 - - ្រុងស្រុក ខេត្ត ទៅក្រុម (២៥) ខ្លួន ប្រជាព្រះ បានស្រុក ប្រើស្រុក ប្រើប្រជាព្រះ ប្រធានប្រជាព្រះ (២២១៤) ខេត្ត ប្រ

17 (3.0EG)

MR. JOHNSTON: Yes. The bottom perforation, 5336 in the Mesaverde, this is the "W" 1-7, the top of the Dakota at 7142, that is 2100 feet, and we would set that packer probably 50 feet above the top of the Dakota, so it would be around 2,500.

MP. UTZ: That is all.

MR. NUTTER: I am not sure if I follow the scheme for producing this completely, your Dakota comes into the 2-inch tubing?

MR. JOHNSTON: Right.

MR. NUTTER: Below the lower packer?

MR. JOHNSTON: Yes.

MR. NUTTER: Sometimes up through this side door choke and produced through in what size tubing?

MP. JOHNSTON: It is packed over at the side door choking, and enters the inside of the inch quarter.

MP. NUTTER: That is an inch quarter inside the 2 and 7/8

MR. JOHNSTON: That's right. This is a standard sized oor hoke that is used everywhere in the Basin for duals, except that you delete the upper packing element, you have only the lower below the choke which allows your Mesaverde gas to come in through the choke.

MR. NUTTER: And your Pictured Cliff is going to be produced through inch and a quarter?

MR. JOHNSTON: That's right.

MR. NUTTER: And above the side door choke the Dakota will be produced in inch and a quarter?

MR. JOHNSTON: Right.

- THE RESIDENCE OF THE STATE OF T
 - · A FREE THE SECTION OF THE SECTION
- - Themicus visco-2 and our comment of the property of the variety of the comment of the state of the comment of the state of the comment of the state of the state
 - The section of the se
- ాడ్ లాంగాంగా అయింది. మందుకు కార్కు క
- p#dillown gota still odding og med (lesgs#d ella) i ligg og till g
 - internal of the order of the order of the same field.
- Mr has a off edited hotest constant and est to my . The
- Harris S. D. Markett, And the second of the
 - ించి మెడ్డాడ్ కి కార్మ్ కోస్ట్ కేంద్ర కార్స్ మీక్స్ కార్ మకోందర్ కార్స్ కి కేంద్రం.
 - . ran la veit operation in eque et out officients in a som de fait woode
- disease at the parties of the contract to the contract of the
 - ිනුණාවට සිටිනිස් ගන්නේ නිවේත ඉදින්නේ
 - .dilde respand the Dode Dogero
 - TENNERS AND EXCENTIONS AND THE HOUSE HAVE TO THE
 - The freedom in the court of the problems of
 - AND THE

MR. NUTTER: And Mesaverde in the annulus between 2 and 7/8 tubing and inch and a quarter?

MR. JOHNSTON: That's right.

MR. NUTTER: How does the hydraulic radius of the annulur space between those tubing spaces compare with the rating between inch and a quarter?

MR. JOHNSTON: Strangely enough, inch and a quarter is the smallest producing area in the well, the area -- cross sectional area -- which is your producing capacity of the inside of the inch and a quarter area is 1.496 square inches. The area in the annulus, the 2 and 7/8 inch quarter pipe body is 2.516 square inches and the tightest area at the shoulders, 1.545 inches, so our minimum hydraulic radius of producing capacity, are the identity test of the inch and a quarter which is the standard producing.

MR. NUTTER: What is the inside diameter of the inch and a quarter?

MR. JOHNSTON: 1.380.

MR. NUTTER: And what is the outside diameter of inch and a quarter?

MR. JOHNSTON: 1.660, if I remember correctly.

MR. NUTTER: I believe that is all I have.

MR. MANKIN: One last question, you have not as yet run a packer leakage test on one of these?

MR. JOHNSTON: No, sir, we have not completed --

MR. MANKIN: Upon the favorable approval of this you would

The Maria Control of the Control

production of the second contraction of the second contraction is the second contraction of the

and the first of the control of the

The first of the second second

property of the control of the contr

The first transfer of the configuration of the conf

A THE COLOR OF THE CONTROL OF THE CO

1 - 1

plant can be not executed as a consist of the second of th

J. J. St.

and the state of t

A series of the second series of the first of the series of

ti takan dan dari bermenteri oran legari dan kabupatan dari kalan legari kalan dari bermenteri kalan dari berm

👫 the free marks to the mark of the second of the second

run packer leakage test and submit an affidavit?

MR. JOHNSTON: Yes, I presume we would follow the same pro-

MR. MANKIN: In which case the charts and schomatic diagram would be submitted along with that?

MR. JOHNSTON: That's right.

MR. PORTER: Mr. Arnold, do you have any questions?

MR. ARNOLD: No, I have no questions.

MR. PORTER: Does anyone else have a question of the witness? You wish to offer your Fxhibits 1 through 5 in evidence, Mr. Johnston?

MR. JOHNSTON: Yes, I would like to offer Fxhibits 1 through 5 in evidence.

MR. PORTER: Were these Exhibits prepared by you or under your supervision?

MR. JOHNSTON: Four were, one is a manufacturer's drawing which I specified.

MR. PORTER: Yes, sir. Is there any objection to the admittance of these exhibits? They will be admitted. The witness may be excused.

(Witness excused.)

MR. PORTFR: Does anyone have anything further in this case, any statements to make; these cases, rather. If not, the cases will be taken under advisement.

- n til med film til med still med still med still filmed stærfer ette**ns** med still
- A CONTRACTOR OF THE ACCUMENT OF A CONTRACTOR O
 - The same that the same of the
 - 14 A 1 B 1 C -

 - ing kanalang kanalang at panggalang kanalang panggalang kanalang panggalang kanalang beranggalang beranggalang Panggalang panggalang panggalang panggalang panggalang panggalang panggalang panggalang panggalang panggalang
 - The state of the s
 - -stings to some and the sound of the sound o
 - ్ ఇంటికు గ్రామంలో కార్యాలు కారుకు కారుకు కార్యాలు కార్యాలు కార్యాలు కార్యాలు కార్యాలు కార్యాలు కార్యాలు కార్యా కారణ అమెక్కార్ కార్యాలు కార్య

 - 最初の できまって、またが、 の の の の の の の の の の できます 重要な の の できまし ないがら できます。よのままできる 調子 とう でき できる できます。
 - Land Community (1997年) (1997

 - o province see and the second of the second

<u>C E R T I F I C A T E</u>

STATE OF NEW MEXICO)
: 55
COUNTY OF BURNALILLO)

I, THURMAN J. MOODY, Notary Public in and for the County of Bernalille, State of New Mexico, do hereby certify that the foregoing and attached Transcript of Proceedings before the New Mexico Oil Conservation Commission was reported by me in stenotype and reduced to typewritten transcript by me and/or under my personal supervision, and that the same is a true and correct record to the best of my knowledge, skill and ability.

WITNESS my Hand and Seal, this, the <u>Slat</u> day of <u>Orlobes</u> 1956, in the City of Albuquerque, County of Bernalillo, State of New Mexico.

Musmon mooly
Notary Public.

My Commission Expires:

April 3, 1960.

y nghan ammi a Siain Mana

The later of the first state of the state of

<u>- 1948-1960</u> an angle of the following section of the section of

Munney moory

The second of th

J. 187 J. 1811