Case No. 2650

Application, Transcripts, Small Exhibits, Etc.

2650



TIDEWATER OIL COMPANY (DIV MIMIT

Box 547 Hobbs, New Mexico September 7, 1962

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

Attention: Mr. A. L. Porter, Jr.

Application for Triple Completion (Conventional), A. B. Coates "C" Well No. 14, 1650 FNL and 2310 FEL, Unit G, Sec. 24, T25S, R37E, Lea County, New Mexico.

Gentlemen:

Tidewater Oil Company respectfully requests that the Oil Conservation Commission schedule a hearing at the earliest possible date to consider this application. Coates "C" No. 14 is presently dual completed in the Justis Tubb-Drinkard and Justis Montaya Pools under provisions of OCC Order No. R-1242. Tidewater proposes to triple complete this well in the Justis Blinebry Pool. Oil production from these pools will be through parallel strings of 2-3/8 inch tubing.

A plat is attached which shows the location of A. B. Coates "C" No. 14 and the locations of all offset wells. A diagrammatic sketch of the proposed triple completion and the New Mexico Oil Conservation Commission "Application for Multiple Completion" form are also attached. A correlated copy of the well log will be submitted at the hearing.

Very truly yours,

TIDEWATER OIL COMPANY

C. L. Wade. Area Superintendent

BMB : bw

Attachments

DOCKET MAILED

92

SANTA FE, NEW 30 FISO

APPLICATION FOR MULTIPLE COMPLETION

Operator Tidewater Oil Company Address		Cour	Lease Lease		September 74 1962	
					Well No.	
Box 547, Hobbs, Ne	w Mexico Section	Townsh	B. Coates "C"	Range	14	
of Well G	24	10411311	258		37E	
1. Has the New Mexico Oil Conservacio		ore authorize		ction of a well	The state of the s	
same zonee within one mile of the s	ubject well? YES	NO se		-	•	
2. It answer is yes, identify one such in				se, and Well No	64	
3. The following facts are submitted:	Upper Zove		Intermediate Zone		Lower Zone	
a. Name of Pool and Formation	Justis Blinebry		Justis Tubb-Drinkard		Justis Montoya	
b. Lop and Bottom of	4970-5602		5602-6535		6568-6964	
Pay Section	·		, o		(4940-4990)	
(Perforations)	(5225-5294 Overall)		(5876-5930)		(6840-6880) Oil	
c. Type of production (Oil or Gas)	0i1		Oil		011	
d, Method of Production	P1		Blow		Flow	
(Flowing or Artificial Bift) 4. The following are attached. (Please	Flow		Flow	l	T TOW	
thereon. (If such log is not i. List all offset operators to the lease Gulf Oil Corporatio Western Natural Gas Amerada Petroleum C Atlantic Refining C Texaco, Inc., Box 7	on which this well is lon, Box 2167, Ho Co., Box 1060, orporation, Dra ompany, Box 197	ocated togeth obbs, N. Jal, N. twer D. M 78, Roswe	er with their correct Mex. Mex. Mex. Monument, N. M	nialling addres		
W. K. Byrom, 517 N.						
Skelly Oil Company,				low		
Ilnion Texas Natural Were all operators listed in Item 5 abo of such notification	we notified and furnished tember 7, 1962	ed a copy of	this application? Y	ES x NO	. If answer is yes, give date	
CERTIFICATE: 1, the undersigned, s			id company to make		Tidewater Oil	
nder my supervision and direction and th						
					•	
		:	C. L. Wade	ral		
Should waivers from all offset operation of the application will hold the application after said twenty-day period, no poster if the proposed multiple complete the producing zones, then separate	tion for a period of twee totest not request for h on will result in an uno	an application only (20) days dearing is recontinuous well	n for administrative from date of receipt eived by the Santa F location and/or a no	approval, the N by the Commin fe office, the apportant protection	lew Mexico Oli Conservation assion's Santa Fe office. If, pplication will from be processed, ration unit in either or both of	
· · · · · · · · · · · · · · · · · · ·						

DIAGRAMMATIC SKETCH OF TRIPLE COMPLETION

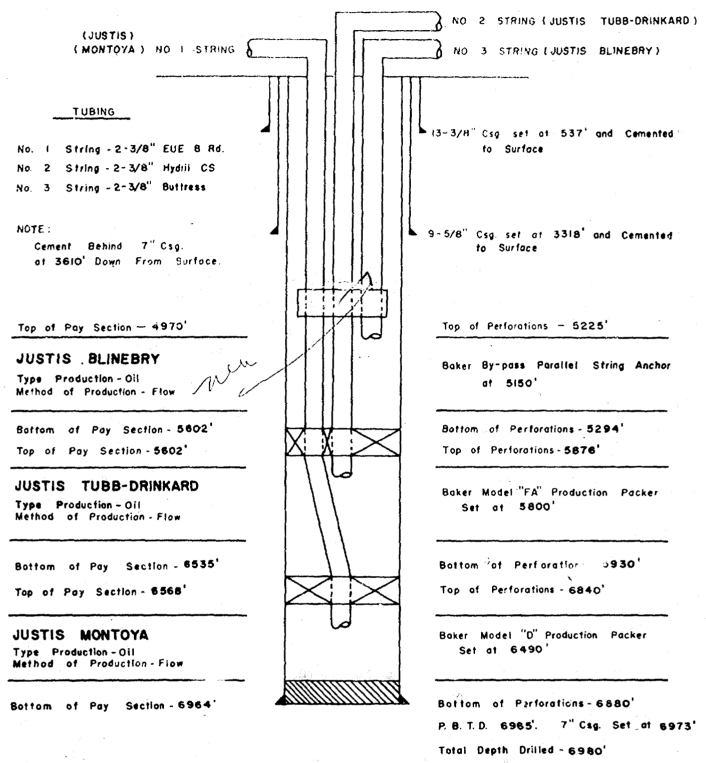
TIDEWATER OIL COMPANY

A. B. COATES "C" LEASE

WELL NO. 14

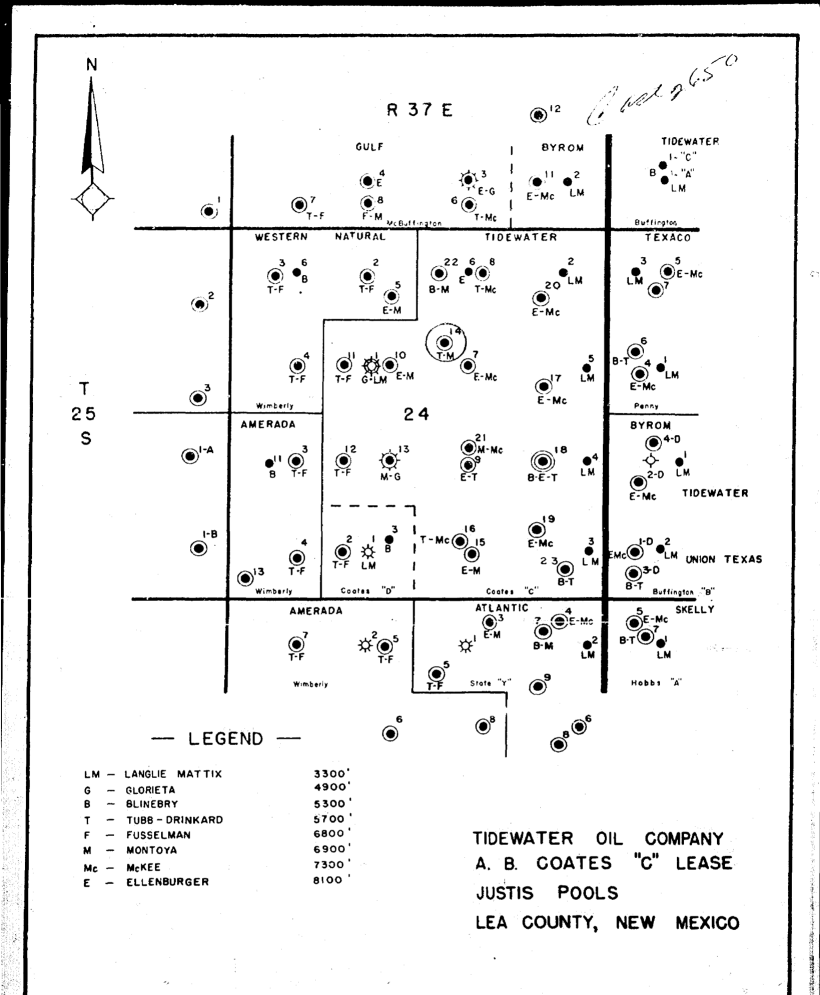
LEA COUNTY, NEW MEXICO





Present Producing Zones: JUSTIS TUBB-DRINKARD AND JUSTIS MONTOYA

Proposed Triple Completion Zone: JUSTIS BLINEBRY



SPANNILLINAN SENIES DESCRIPTION DE SENIES DE SENIE

DOCKET: EXAMINER HEARING - THURSDAY - SEPTEMBER 27, 1962

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

The following cases will be heard before Elvis A. Utz, Examiner, or Daniel S. Nutter, as Alternate Examiner:

CASE 2622: (Continued)

Application of Cactus Drilling Company for a non-standard gas unit, Lea County, New Mexico. Applicant, in the above-styled cause, seeks the establishment of a 120-acre non-standard gas unit comprising the E/2 NE/4 and NW/4 NE/4 of Section 11, Township 18 South, Range 36 East, Arkansas Junction-Queen Gas Pool, Lea County, New Mexico.

CASE 2642:

Application of Phillips Petroleum Company for a unit agreement, Chaves County, New Mexico. Applicant, in the above-styled cause, seeks approval of the West Cap Queen Sand Unit Agreement embracing 1,680 acres, more or less, of State. Federal and fee lands in Township 14 South, Range 31 East, Caprock Queen Pool, Chaves County, New Mexico.

CASE 2643:

Application of Phillips Petroleum Company for a waterflood project, Chaves County, New Mexico. Applicant, in the above-styled cause, seeks approval of a waterflood project on its proposed West Cap Queen Sand Unit Area, Caprock Queen Pool, Chaves County, New Mexico, by the injection of water into the Queen formation through 17 wells located in Sections 8, 17, 20, and 21, Township 14 South, Range 31 East. Applicant proposes to operate the waterflood project under the provisions of Rule 701.

CASE 2644:

Application of Pan American Petroleum Corporation for a dual completion (oil production and salt water disposal), San Juan County, New Mexico. Applicant, in the above-styled cause, seeks approval of the dual completion (conventional) of its U. S. G. Section 19 Well No. 13, located 2050 feet from the North line and 1810 feet from the East line of Section 19, Township 29 North, Range 16 West, Hogback Pennsylvanian Pool, San Juan County, New Mexico, in Such a manner as to dispose of salt water into a former gas producing zone (6514-6524') and to produce oil from a lower zone (6620-6632') through the casing-tubing annulus and through tubing, respectively.

Docket No. 28-62

CASE 2645:

Application of Pioneer Production Corporation for compulsory pooling, San Juan County, New Mexico. Applicant, in the above-styled cause, seeks an order force pooling all mineral interests in the Basin Dakota Gas Pool to form a 320-acre gas proration unit comprising the S/2 of Section 2, Township 29 North, Range 13 West, San Juan County, New Mexico.

CASE 2646:

Application of Texaco Inc., for permission to dispose of salt water, Lea County, New Mexico. Applicant, in the above-styled cause, seeks permission to dispose of salt water into the Devonian formation through the Shell State of New Mexico "A" Well No. 3, located 990 feet from the South line and 660 feet from the West line of Section 2, Township 11 South, Range 37 East, Echols (Devonian) Pool, Lea County, New Mexico.

CASE 2647:

Application of Carper Drilling Company for a tubingless completion, Chaves County, New Mexico. Applicant, in the above-styled cause, seeks authority to complete its Baetz Well No. 1, located in the SE/4 SW/4 of Section 35, Township 14 South, Range 27 East, Chaves County, New Mexico, as a tubingless gas well completion producing through perforations from 8182-8270' in 2 7/8 inch casing.

CASE 2648:

Application of El Paso Natural Gas Company for an unorthodox oil well location, Rio Arriba County, New Mexico. Applicant in the above-styled cause, seeks approval of an unorthodox oil well location for its Canyon Largo Unit Well No. 118 at a point 1090 feet from the South line and 800 feet from the East line of Section 8, Township 24 Lorth, Range 6 West, Devils Fork Gallup Pool, Rio Arriba County, New Mexico.

CASE 2649:

Application of Tidewater Oil Company for two triple completions, (conventional), Lea County, New Mexico. Applicant, in the above-styled cause, seeks authority to add the Blinebry zone to its A. B. Coates "C" Wells Nos. 11 and 12, located in Unit F and Unit K respectively of Section 24, Township 25 South, Range 37 East, Justis Field, Lea County, New Mexico. Both of said wells are presently Tubb-Drinkard and Fusselman dual completions.

CASE 2650:

Application of Tidewater Oil Company for a triple completion, (conventional), Lea County, New Mexico. Applicant, in the above-styled cause, seeks authority to add the Blinebry zone to its A. B. Coates "C" Well No. 14, located in Unit G of Section 24, Township 25 South, Range 37 East, Justis Field, Lea County, New Mexico. Said well is presently a Tubb-Drinkard and Montoya dual completion.

CASE 2651:

Application of Tidewater Oil Company for a triple completion (conventional), Lea County, New Mexico. Applicant, in the above-styled cause, seeks authority to add the Blinebry zone to its A. B. Coates "C" Well No. 16, located in Unit O, of Section 24, Township 25 South, Range 37 East, Justis Field, Lea County, New Mexico. Said well is presently a Tubb-Drinkard and McKee dual completion.

CASE 2652

Application of Tidewater Oil Company for a triple completion (conventional), Lea County, New Mexico. Applicant, in the above-styled cause, seeks authority to add the Blinebry zone to its A. B. Coates "C" Well No. 20, localed in Unit A, of Section 24, Township 25 South, Range 37 East, Justis Field, Lea County, New Mexico. Said well is presently a McKee and Ellenburger dual completion.

CASE 2653:

Application of Tidewater Oil Company for a triple completion (conventional), Lea County, New Mexico. Applicant, in the the above-styled cause, seeks authority to add the Blinebry zone to its A. B. Coates "C" Well No. 21, located in Unit J of Section 24, Township 25 South, Range 37 East, Justis Field, Lea County, New Mexico. Said well is presently a Montoya-McKee dual completion.

Box 547 Hobes, New Mexico September 7, 1962

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

Attention: Mr. A. L. Porter, Jr.

Re: Application for Triple Completion (Conventional), A. B. Coates "C" Well No. 14, 1650 FNL and 2310 FML, Unit G. Sec. 24, T255, R37E, Lea County, New Mexico.

Gentlemen:

Tidewater Oil Company respectfully requests that the Oil Conservation Commission schedule a hearing at the earliest possible date to consider this application. Coates "C" No. 14 is presently dual completed in the Justis Tubb-Drinkard and Justis Montoya Pools under provisions of OCC Order No. R-1242. Drinkard and Justis Montoya Pools under provisions of OCC Order No. R-1242. Tidewater proposes to triple complete this well in the Justis Blingbry Pool. Oil production from these pools will be through parallel strings of 2-3/8 inch tubing.

A plat is attached which shows the location of A. B. Coates "C" No. 14 and the locations of all offset wells. A diagrammatic sketch of the proposed triple completion and the New Mexico Oil Conservation Commission "Application for Multiple Completion" form are also attached. A correlated copy of the well log will be submitted at the hearing.

very truly yours,

TIDENATER OIL COMPANY

C. L. Wade

Area Superintendent

C.R. Wake

BMB: bw

Attachments

BEFORE EXAMINER UTZ

OIL CONSERVATION COMMISSION

EXHIBIT NO. 4

CASE NO92649-2663

O. Ctater September in 1962 ... Tidewater 311 Company ell No. Treation Cont. SAT, Hobbs, New Nordes A. B. Coates "C" or kell 258 258 258 250 at the condition of s 1. Has the New Mexico Cal Conservation Colors well in these some pools or in the same zones within the mile of the lattice of it 2. If answer is yes, identity one such instances to be " 3. The following facts are submitted: a. Name of Pool and Formacien Justin Blinebry Justin Tubby Drinknyk Justin kontoya 6568-6964 5. Top and Bottom of 560246933 4970-5602 Pay Section (0840-6880) (5825-5204 Overall) (5876-5930) (Perforations) OHI c. Type of production foil or (as) 017 d. Method of Production PLOW (Flowing or Artificial 196) (Flowing or Artificial 1916)
4. The following are attached. (Please mark YES of No. - Yesa. Diagrammatic Shoreh of the Multiple Completion, showing all casing strings, including dismeters and setting depths, centralizers and for turbolizers and togation thereofogues rivies used red top of concert, perforated intervals, tubing strings, including diameters and setting depth, location and type of jackees and side diese choicen, and such other information as may be pertinent. b. Plat showing the location of all wells on applicant's lease, all offsee wells on offset leases, and the names and addresses of operators of all leases offserring applicant's lease. No. Waivers consenting to such multiple completion from each offset operator, or in lies thereof, evidence that said offset operators have been furnished copies of the application. * Electrical log of the well or other acceptable log with tops and bostoms of producing zones and intervals of perforation indicated thereon. (If such log is not available at the tiran application is filed, it shall be submitted as provided by Rule 112-A.) 5. List all offset operators to the lease on which this well is boared egether with their correct mailing address. Gulf Dil Corporation, Hox 2167, Hobbs, No Mexic Western Natural Gos Co., Box 1050, Jal, H. Mex. Amerada Petroleum Composation, Deawer D. Monument, N. Mex. Atlartic Refining Company, Box 1978, Roswell, N. Mex. Texano, Inc., Box 738, Hobbs, N. Mex. K. Buros. 517 N. Turner, Hobbs, N. Mcx. Skelle Oil Company, Box 38, Hobbs, N. McXs of the lidewater Oil CERTIFICATE: I, the undersigned, state that I am the _____agent (company), and that I am authorized by said company to ranke this report; and that this report was prepared under my supervision and direction and that the facts stated therein are true, correct and complete to the best of my knowledge. C. P. Wale C. L. Wade Ares Supt. Should waivers from all offset operators not accompany an application for administrative approval, the New Mexico Oli Conservation Commission will hold the application for a period of twenty (20) days from date of receipt by the Commission's Santa Fe office. II,

为国家的人类或为其6.16 (C.C.) (A.C.) (A.C.) (A.C.)

after said twenty-day period, no protest not request for hearing is received by the Santa Fe office, the application will then be processed. NOTE: If the proposed multiple completion will result to an uncrthodox well location and/or a non-standard protection unit in either or both of the producing zones, then separate application to approval of the same should be filed simultaneously with this application.

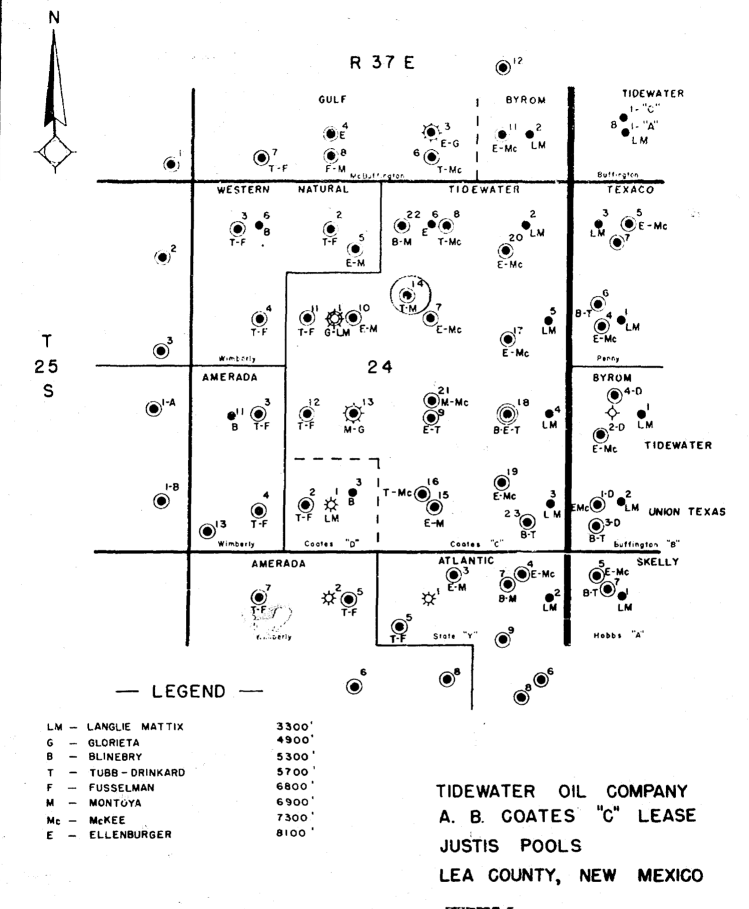
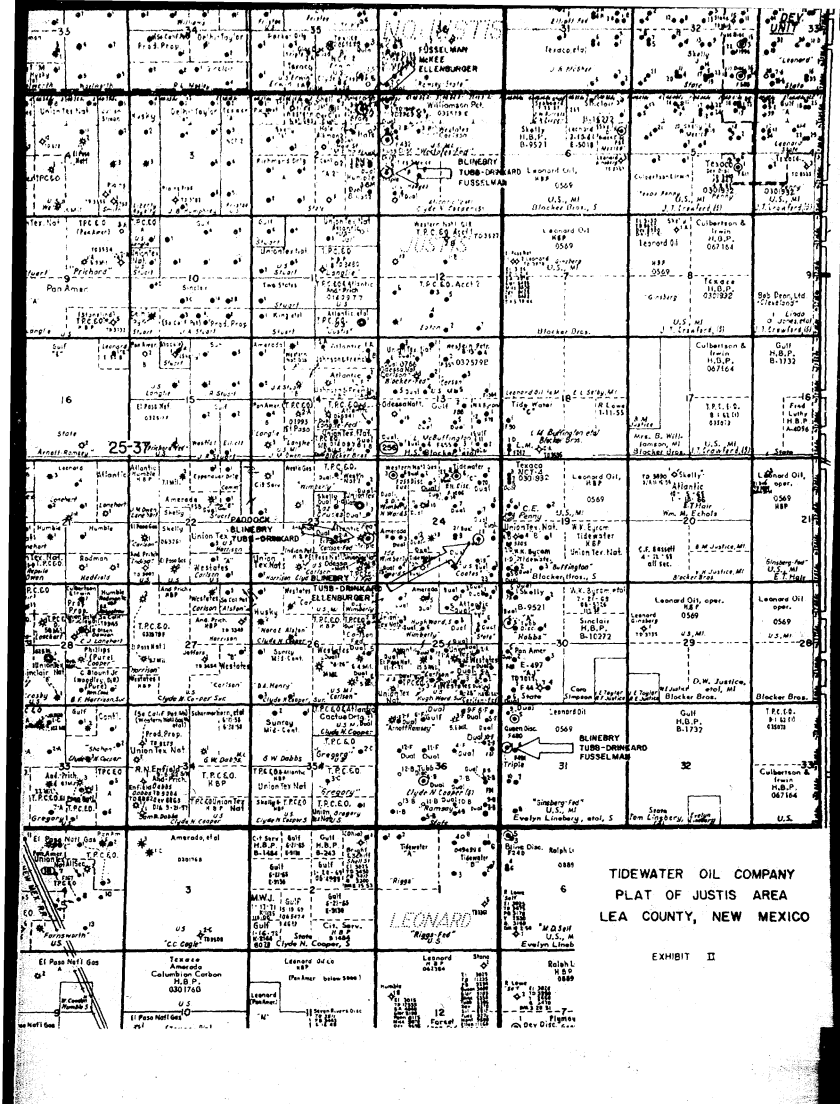


EXHIBIT I



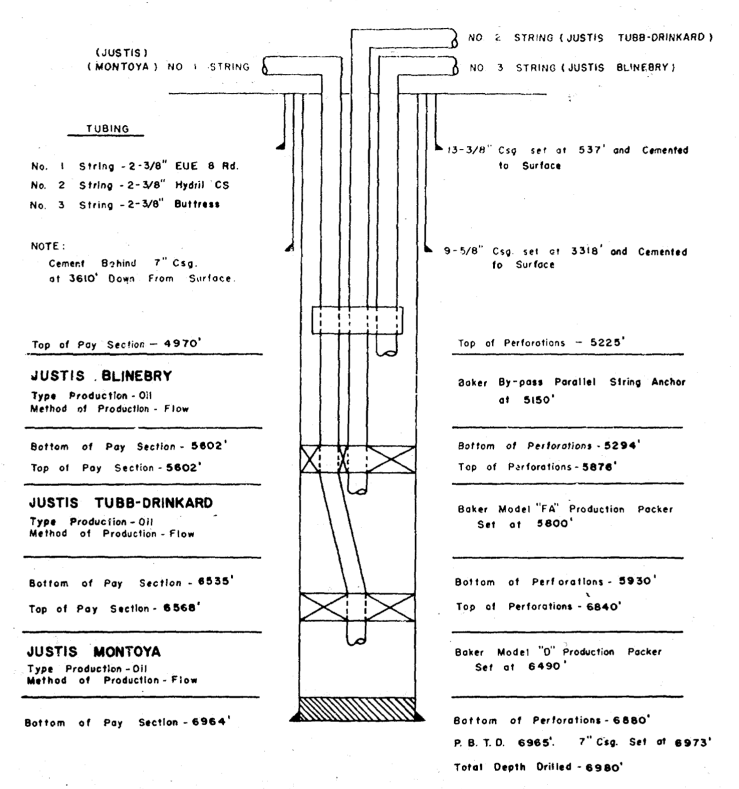
DIAGRAMMATIC SKETCH OF TRIPLE COMPLETION TIDEWATER OIL COMPANY

TIDEWATER OIL COMPANY

A. B. COATES "C" LEASE

WELL NO. 14

LEA COUNTY, NEW MEXICO



Present Producing Zones: JUSTIS TUBB-DRINKARD AND JUSTIS MONTOYA

Proposed Triple Completion Zone: JUSTIS BLINEBRY

EXHIBIT IV

3/12/26.50

Box 547 Hobos, New Mexico September 7, 1962

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

Attention: Kr. A. L. Porter, Jr.

Re: Application for Triple Completion (Conventions1), A. B. Coates "(" Well No. 14, 1650 PML and 2310 FEL, Unit G. Scc. 24, T255, R37E, Lea County, New Mexico.

Gentlemen:

Tidewater Oil Company respectfully sequests that the Oil Conservation Commission schedule a hearing at the earliest possible date to consider this application. Coates "C" No. 14 is presently dual completed in the Justis Tubborinkard and Justis Montoya Pools under provisions of OCC Order No. R-1242. Tidewater proposes to friple complete this well in the Justis Blinebry Pool. Oil production from these pools will be through parallel strings of 2-3/8 inch tubing.

A plat is attached which shows the location of A. B. Coates "C" No. 14 and the locations of all offset wells. A diagrammatic sketch of the proposed triple completion and the New Mexico Oil Conservation Commission "Application for Multiple Completion" form are also attached. A correlated copy of the well log will be submitted at the hearing.

Very truly yours,

TIDEWATER OIL COMPANY

C. L. Haden

Area Superintendent

C.R. Ulade

BMB : bu

Attachments

ENDERGO - LANCOOM LANCE CONSTROP

A MANUAL PLANSING THE COMPLETIONS

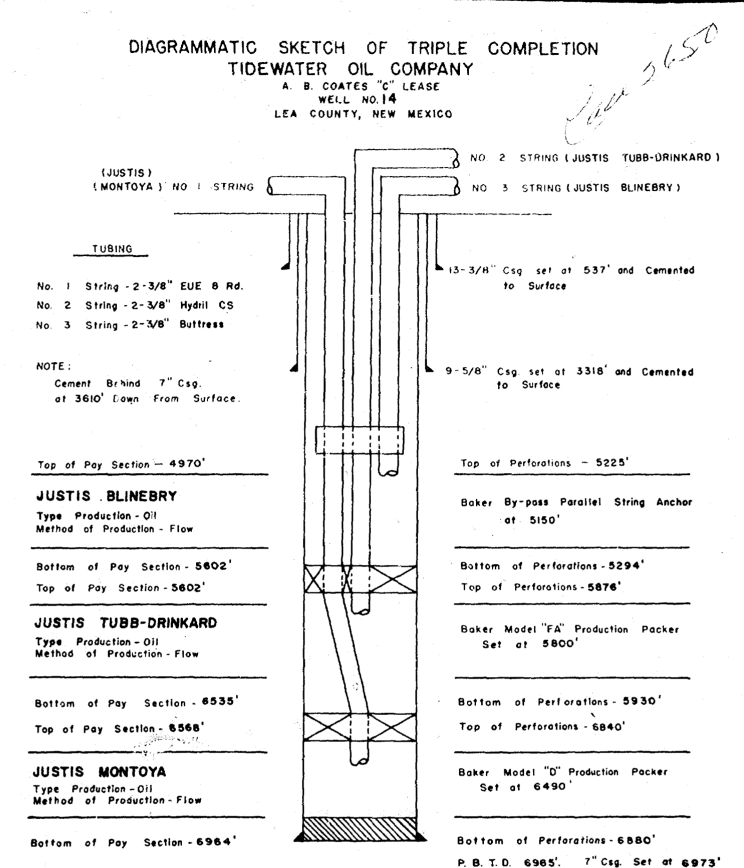
2 (5 5-1-61 2 (5 5-1-61

Operator 7 Information Mil Company Address Location Hone 147, Hobbot, New Montes		Las.		September 7g 1962	
			* (x + 1) * (x +	**************************************	000
1. Has the New Mexico (1) Conservation	The second of the second of the	istika i	ie caluple completion et	s well in t	hese same pools or in the
same zones nithin one wife of each	r Becco City (No. 2)				
2. If answer is yes, identify one such is			; Operator, Learn, and W	rell No.:	*
3. The following facts are substitute	Provide the Company of the Company o		Vato Providade Kogo		Lower Zone
and the state of t	i i i i i i i i i i i i i i i i i i i		And the second s	m len o el	Justis Monteya
a. Name of Pool and formatics	gassic Blinebay `		Justin Tabb-Drinka		6568-5954
b. Top and Bottom of	4070-5602		56 0 %-6935		v.
Pay Section			(\$876~,930)	ļ	(3840-6880)
(Perforations) c. Type of production (Oil or Gas)	(5335-5394 Orozali		013		011
d. Method of Production	Oil		and a second of the second of		مغوميناه ويستحصو موساه اليوينات ويتوانين والمتوانية والمتوانية والمتوانية والمتوانية والمتوانية والمتوانية والمتوانية
(Flowing or Artificial Hift)	#1.2 man		Plow	1	Plow
4. The following are attached. (Please	denta Valle of NO		معمد بقريها فاستدف فاستعدالك الكرابي الكرابي ويتواصف والرمي	annone special energy	
No thereon. (If such leg is not 5. List all offset operators to the lease of Gulf 341 Corporation 1.65	en which this well is located ton, Box 2167, Hobbias Co., Box 1060, I	together	with their correct mailing MENO	address.	a by Rule 112-A.)
Western Natural G	Corporation, Drive	e D. E	omment, N. Hexo	· · · · · · · · · · · · · · · · · · ·	
Augustic lettorem	Company, Box 1978,	Roswe	11. N. Mexo		
Aglartic scrining	728, Hobbe, N. Ker		and the same of th		
W. K. B#xcm. 517.3	Luzuer, Hobbs, N	ر ۱۹۳۶ کی ا	د الله الله الله الله الله الله الله الل		
Skelly Oli Company	y, Hox 38, Hoths, N	. New		والمراجعة والمراجعة والمراجعة والمراجعة والمراجعة	
- M	al Car Corn Hileo	a bilds	a. Midland, Texa	APPLANTAGE OF THE PARTY OF THE	·
5. Were all operators listed in lean 3 abo	we notified and foralished a c	ngy of mil	s application? YES	NO	. If answer is yes, give date
of such notification	eptember 7, 1962	•			
					Tidewater Oil
CERTIFICATE: I, the undersigned, s	nate thas I am the	nt	of the	سمسم	Tidewater Oil
	nate that I am the2ge any), and that I am authorized	07, 2910	company to make this repo	nic, and the	at this tepote was prepared
(compa	nate that I am the2ge any), and that I am authorized	07, 2910	rect and complete to the	best of my	knowledge.
(compa	nate that I am the2ge any), and that I am authorized	07, 2910	erect and complete to the	best of my	knowledge.
(compa	nate that I am the2ge any), and that I am authorized	07, 2910	erect and complete to the	best of my	knowledge.
CERTIFICATE: I, the undersigned, s compared to the supervision and direction and the compared to the supervision will hold the application will hold the application.	nate that I am the2ge any), and that I am authorized at the facts stated therein are	tication f	C. L. WECE Single approve	best of my gnature I, the New	Area Supto Mexico Oil Conservation

the producing zones, then separate application for approval of the same should be filed simultaneously with this application.

DIAGRAMMATIC SKETCH OF TRIPLE COMPLETION TIDEWATER OIL COMPANY

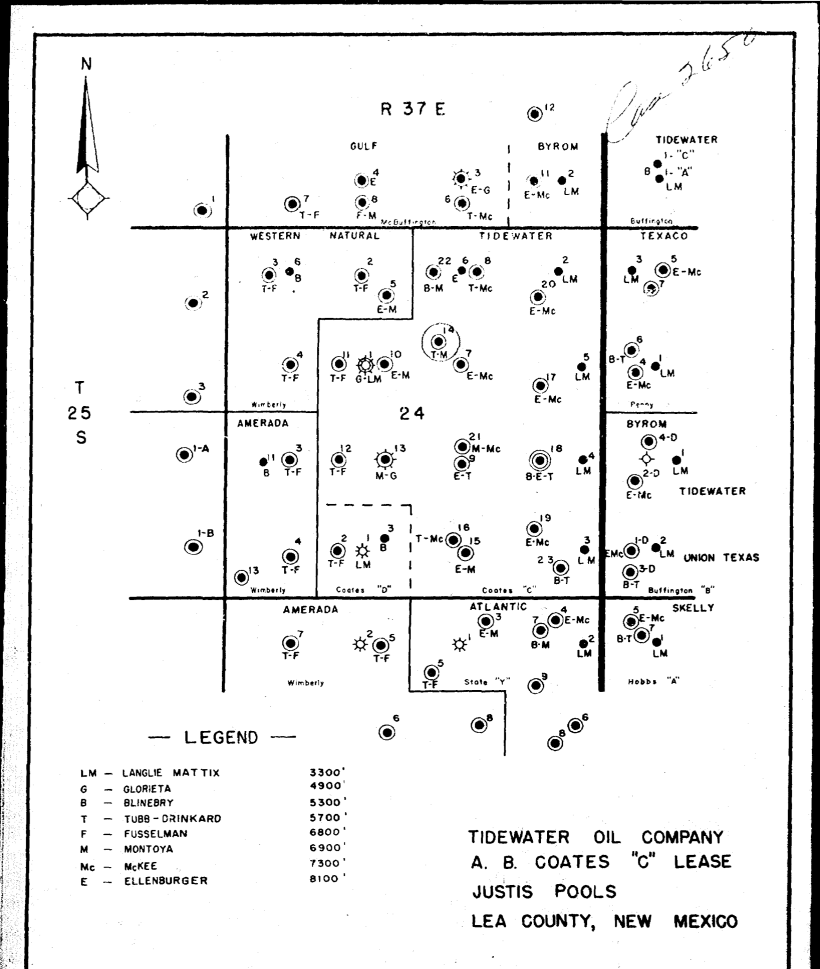
A. B. COATES "C" LEASE WELL NO. 14 LEA COUNTY, NEW MEXICO



Total Depth Drilled - 6980'

Present Producing Zones: JUSTIS TUBB-DRINKARD AND JUSTIS MONTOYA

Proposed Triple Completion Zone: JUSTIS BLINEBRY



The state of the s

· 治 · 27. 12/2

EXAMINER DEGREES

IN THE MATTER OF:

pplication of Tidenther Dil Colombi for two briple completions, (conventional), Let Courts, New Meeters.

Application of Tidowater Oil Company for a triple completion, (conventional) Les County, Men Marken.

Application of Tidevater Oil Commany for a triple completion (conventional) Lea County, New Merico.

Application of Tidewater Oil Company for a triple completion, (conventional) Les County, New Mexico.

application of Tidewater Oil Company for a triple completion (conventional) Lea County, New Mexico.

2769

CASE NO. 2650

CASH NO. 2651

CASE NO. 2652

CASE NO. 2653

BEFORE:

Elvis A. Utz, Examiner

TRAMSCRIPT OF PROCEEDINGS

Casa 2549. EXAMINER UTC:

MR. DURRETT: Mr. Examiner, way I have a word with you,

please, off the record?

(Whereupon a discussion was held off the record.



SANTA FE, N. M. PHONE 983-3971 EXAMINER UTZ: Case 2649.

MR. DURRETT: Application of Tidewater Oil Company for two triple completions, (conventional), Lea County, New Mexico.

MR. MORRIS: If the Examiner please, Richard Morris of Seth, Montgomery, Federici and Andrews, Santa Fe, New Mexico, appearing on behalf of Tidewater Oil Company. In this case, in Cases 2649, 2650, 2651, 2652, and 2653, all five of these cases, involving six wells, involve adding the Blinebry zone to the existing drilling completions in the Justis area, Lea County, and for the purposes of hearing, I would like to move at this time the cases be consolidated.

EXAMINER UT2: Are there any objections to the counsel's motion? For purposes of hearing and testimony, the cases mentioned will be consolidated.

MR. MORRIS: We will have one witness in the case, Mr. B. M. Breining. Would the Examiner like to proceed at this time?

EXAMINER UTZ: I think we may as well recess. It will probably take at least thirty minutes, will it not?

MR. MORRIS: Yes, sir.

EXAMINER UTZ: We will recess until 1:15.

(Whereupon the Hearing was recessed at 11:55 o'clock A.M.)

EXAMINER UTZ: The Hearing will come to order.

The next cases will be 2649 through 53.

MR. MORRIS: If the Examiner please, we have already



Again. I would like to state that these five cases involve existing dual completions in the biefts area and Tidewater weeks approval to make each well a triple completion by adding the filteenry zone to the zones of completton to each well.

We have one witness to be sworn, Mr. Sarryman Scatning, and I will ask him to stand and be sworn, please.

(Witness sworn.)

BARRYMAN BREINING,

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

DIRECT EXAMINATION

BY MR. MCKRIS:

- Mr. Breining, have you previously testified before the Oil Conservation Commission or one of its examiners?
 - No. I have not.
- Then, would you briefly state your education and experience in the oil business?
- I graduated from Texas Tech in June of 1958 with a bachelor of science degree in petroleum engineering. Since that time, I have been employed by Tidewater Oil Company as a petroleum engineer in West Texas and New Mexico. On the first of August of this year, I was assigned to the job of area engineer in Hobbs, New Mexico.
 - That is your present position? Q
 - That is my present position.



DEARNLEY-MEIER REPORTING SERVICE, Inc.

The you familiar with Tidewater's applications in Cages 2649 through 2653 to be presented here today?

A Yes, sir, I am.

The state of the s

- ? Pave you prepared a series of exhibits with respect to those cases?
 - A Yes, sir, I have.
- Q Let's have them marked for identification at this time, before we proceed.

(Whereupon Applicant's Exhibits A, B, C, D, E, and F were marked for identification.)

Mr. Excining, referring first to the series of exhibits marked as Exhibit A, which refers to your A. B. Coates "C" Well No. 11, would you refer to Exhibit 1 within that group of exhibits and state what that exhibit shows?

A It shows the location of the A. B. Coates "C" Well No. 11. It's colored in red on the exhibit. It's located in Unit F, Section 24, Township 25 South, Range 37 East, in Lea County, New Mexico.

This well was dually completed in May of 1958 under the New Mexico Oil Conservation Commission Order No. R-1183.

- Q What zones is it presently located in?
- A It is a Tubb-Drinkard and Fusselman dual completion.
- Q What is your opinion with respect to the contemplated addition of the Blinebry zone to the other producing intervals?

A Favorable.

PHONE 243.6691



PARMINGTON, N. M. PHONE 325-1192

DEARNLEY-MEIER REPORTING SERVICE, Inc.

Q Referring now to Exhibit 2 in this series, what does that exhibit show, showe?

A Fabibil Take a plat of the area under consideration and it shows the present "Directory completions in the Justis and North Justis areas.

No. 11 in now primarily completed in the same zones in question in our A. B. Costes "No. 11.

- Q That well being some mile and a half distant from the subject well?
 - A That is correct, but it is in the Justis pool.
 - Q It is in the Justis pool?
 - A Right.
- Q Referring now to Exhibit 3 in this case, which is that exhibit there (indicating), what, can you tell us what that exhibit shows?

A It is a gamma ray neutron log of the A. B. Coates "C" Well No. 11.

(Whereupon Applicant's Exhibit A3 was marked for identification)

Q Now, would you explain to the Examiner the information you have shown on Exhibit 3 and any comments you may have to make on that?

A This gamma ray neutron log is submitted to show
the tops of the producing formations and present and proposed



MATA PE, N. M.
HONE 983-3971

PHONE 325-1182

OUERQUE, N. M. NE 243.6691 completion intervals in the three zones.

The top of the Other Othebry is 4000 with proposed perforations being to the icrorvals of 5232 to 5313. The middle zone m, as the weil is now completed, the Pubb Drinkard, with perforatloss 5800 to 5900; the top of the zone is 5611. The bottom zone whit be, is he a fuscelmen, top is at 6710, perforated from 6793 to 6830, from 6863 to 6898. Those are all the producing zones.

- Do you have a sything further you would like to point out with respect to Exhibit it 3?
- I have the bottombole pressure in June, 1961, for the Pusselman, and this was 2532 psi. And the Tubb-Drinkard in June of 1961, bottomhole pressure was 1876, and the average bottomhole pressure being shown in this area in 1961 was 1655 psi.
- Referring now to what has been marked as Exhibit 4 of this series of exhibits, designated as a diagrammatic sketch, would you state to the Examiner what this exhibit shows and summarize the information?

It shows all the down-hole equipment, casing, as now run in No. 11, and also with the packers and strings of tubing that will be run on the triple completion. All equipment will be purchased from Baker Oil Tools, starting at the bottom of the hole with the Baker Model D production packer which is set at 6464 and will be used as a production packer. A production packer will be set at 6800 over the tubing strings. And a Model N production packer will be set at 5100 over the Blinebry



PHONE 325-1162

DEARNLEY-MEIER REPORTING SERVICE, Inc.

a parallel tubbing string will be run in the middle zone. duction from all three zones will be through parallel strings of 2 3/3-inch tubing in this particular well, two strings buttress thread and the EUE8 rounds-2.91 bollars.

Q Dr. Breining, will this installation as you have proposed it, will it allow actificial lift of all three zones if and when that becomes necessary?

That is correct, and that will be shown later. It would be possible to isolate the zones with two packers in this installation here. Three packers are being run to enable us to run gas lift valves later on in the Justis Fusselman tubing string. This string of rubing can be removed at the top of the Baker Model N packer.

Q Artificial lift is definitely a possibility in this area, is it got?

It will be later on.

You will be able to use artificial lift, which we are going to discuss today?

Yes, sir. Conventional beam type pumping unit will be The Justis and the Ellenburger have indicated they will produce by water drive and therefore, large volumes of fluid are expected; and that is the reason for the gas.

Were Exhibits 1 through 4, all part of Exhibit A, pre-Q pared by you or under your supervision?

A Yes, they were.



MR. HORRIS:

exhibits into evidence.

(Whereupon Exhibits 1-4 of Exhibits A were admitted in evidence.)

ad this tim, Mr. Examinet, we after those

(by Mr. Mornie) Referring back again to what has been marked as Dahildi ", sith reference to the A. B. Coates "C" Well No. 12, would you state to the Dunminer what Exhibit No. 1 of that series shows!

That exhabit shows the location of the A. B. Coates "C" Well No. 12. It's located in Unit K, Section 24, Township 25 South, Range 37 East, Led County, New Mexico.

This well was dually completed in the Tubb-Drinkard and Fusselman in July, 1958. It was completed under the New Mexico Oil Conservation Commission Order No. DC-737.

Does this exhibit also show the present formations in which this well is completed?

That is correct. It is a Tubb-Drinkerd-Fusselman dually completed well.

What is your proposal with respect to this well?

We propose to triple complete this well by adding the Blinebry to the formation.

How does this compare to what you just described for Q Well No. 11?



ALBUGUEROUE, N. M.
PHONE 243.6691

There is no difference to the program. The zones are the same and the dome-hale equippent will be the same. The only difference, a slight difference in the tops of the formations and the setting depths of the packers.

- Q Do you have a well log on this well available?
- A Yes, pir, we do.

(Whereupon Applicant's Exhibit 3% was marked for identification.)

- Q Does this show the perforations similar to those that you truttified to in Wall 11?
 - A Yes, sir, it does.
- Q Were Exhibits 1 through 4 in this series of exhibits prepared by you or under your direction?
 - A Yes, they were.

MR. MCRRIS) At this time, Mr. Examiner, we offer Exhibits 1 through 4 of Exhibit Binto evidence.

EXAMINER UTC: Without objection, those exhibits will be entered into the record.

(Whereupon Exhibits 1 through 4 of Exhibit B admitted in evidence.)

EXAMINER UTZ: I have a clarifying question I would like to ask. The Blinebry is the upper completion in all of those, is it not?

A That is correct.

EXAMINER UTZ: How about the two lower completions? Do



you propose replacing or using the same equipment?

It depends on the bind of confiment that is in the well right now. So we are using the present tubing strings; but is some instances, they don't have turn-down collars, and it's decessary to buy tubing. So it will vary. It will definitely vary.

EXAMINER UTZ: So the equipment that will be installed in the well will be new when it's picked up?

That is right. EXAMINER UTZ: That's all for now.

(by Mr. Morris) Referring now, Mr. Breining, to what has been marked as Exhibit C, with reference to the A. B. Coates "C" Well No. 20, I might point out this is the subject matter of Case 2652 -- we are jumping around in the order of the cases on the docket, but the exhibits should be in order. Referring you to Exhibit No. If that series of exhibits, could you state what that shows?

Α That shows the location of the A. B. Coates "C" Well No. 20 located in Unit A, Section 24, Township 25 South, Range 37 East, Lea County, New Mexico. This well was dually completed in the Ellenburger and McKee zone in June of 1959 under the New Mexico Oil Conservation Commission Order DC 777.

Q What is your present proposal for this well?

We propose that this well be completed as a triple completion by adding the Blinebry zone to the present intervals.

How does your proposed completion of this well differ Q from the method of completion just described for Wells 11 and 127



DEARNLEY-MEIER REPORTING SERVICE, Inc.

A the producing zones are different, but the down-hole equipment will be the same.

- G . The year have a log on this well available?
- A .. Yes, we do.

(Whereupon Applicant's Exhibit 30 was marked for identification.)

- pose this indicate 30, does this biddlet, 30 show the perforations of various intervals on it?
 - A Yes, sir, it does.
- Q Table Exhibits I through 4 in this case prepared by you or under your direction?
 - Ass Yes, they were.
- Q Referring to that Exhibit 3, Mr. Breining, would you point out the perforations on that exhibit and give the production statistics of the zones?

A Yes. The top of the Blinebry formation is at 5555, and -excuse me, 5055 feet; and the proposed perforations will be selected at intervals between 5295 and 5395. As stated previously,
the 1961 average bottom hole pressure for the Blinebry pool was
1655 ps1.

The McKee top is 7128 and this zone is presently perforated 7152 to 7160 and from 7164 to 7170, all three zones -- excuse me, I will read the Filenburger. The Ellenburger top is at 7526 with seven-inch casing set at 7626, TD of 7750, an open-hole completion there.

ALBUQUEROUE, N. M. PHONE 243 6691

ICE, Inc.

The (46) outombole are ours in the Harburger was 2636; all three zones nes all zones.

MR. MORRE as see this of a, Mr. Examine, we offer Exhibits lit wash a to Car 2637.

EXAMINER UTZ: Mithout objection, the will be entered into the respect of this case.

> the receive Applicant's Fxalbite 1-6 of Exhibit C admitted in exidence.)

Referring next, Mr. M. sining, to which has been marked as Exhibit 0 of this case, containing for exhibits 4- and I might state that this well is the subject of Case 2650. I refer you to Exhibit No. 1 of that series of exhibits and ask you to explain what it chows, please.

Exhibit No. 1 is a plat of the A. B. Coates "C" lease showing the location of Well No. 14. It's located in Unit G, Section 24, Township 25 South, Range 37 East, Lea County, New Mexico. This well was completed in July, 1958, as a Tubb, Drinkand and Montoya dual under provisions of the Oil Conservation Commission Order No. R-1242.

- What is your proposal with respect to this well? Q
- We propose to triple complete this well by adding the Blinebry to the present producing interval.
 - What does Exhibit No. 2 of this series of exhibits show? Q
- Exhibit No. 2 is a plat of the Justis area showing that are no triple completions, that at this time are completed

PHONE 325-1192

ALBUQUERQUE, N. M. PHONE 243.6691

in the government in quantities.

- Del von 'aye a les ef abot well available?
 - Yes, we do.

(Wharaupon Applicantic Exhibit 3D was marked for identification.)

- Referring you to Exhibit ID, Mr. Excining, will you point out the perforations or that log and state the exact discription of each zone?
 - The top of the Minsbry, which is the proposed triple completion zone, is at 4070 with a proposed perforation being selected at intervals between 1225 and 5294.

That is an oil zone having an original bottomhole pressure in 1961 of 1565 pounds. The middle zone, which is presently producing Cyon the Tubb-Drinkard, with the top at 5502 and with perforations from 5376 to 5930. The June, 1961, bottomhole pressure in this zone was 1848. The Montoya is the lower zone in this case. The top is 6563 with perforations at 6840 to 6880. That is an oil zone having a bottomhole pressure in June of '61 of 2461 pounds.

- Referring now to Exhibit 4 of this series, would you state to the Examiner what is shown upon that exhibit, some of the detailed information?
- A The down-hole agripment which is proposed for the triple completion of this well, generally, the bottom packer is a Baker Model D which is set in the hole, is now set at 6490, the middle



FARMINGTON, N

DEARNLEY-MEIER REPORTING SERVICE, Inc.

packer will be a Maker Model I, a retainer production packer set at 5800 over the top of the Justia Tubeslatinhard some and the packer will bepass the parallel efficiency and sectionary well be used to open the No. 2 toldne string through which the Jorkts Ultuebry will be produced.

- This differs from the equipment in the first three wells discussed?
 - ٨ That is correct.
 - That is one of the unjoy differences in the well! Q
- That is the big difference, and the reason for that is that those three zones are well reparated. This is a solution gas drive reservoir. We do not authorpate any big water production, and therefore we propose to lift them at such time as it becomes necessary by conventional beam-type pumping units.

Our Baker parallel string anchor or over the top will assure a better pumping efficiency because there is not as much chance of a gas leak.

- Were Exhibits 1 through 4 of Exhibit) prepared by you or under your direction?
 - Yes, sir, they were.

MR. MORRIS: At this time, Mr. Examiner, we offer them. EXAMINER UTZ: Exhibits 1 through 4 of Exhibit D, Case 2650, will be entered into the record.

> (Whereupon Applicant's Exhibits 1-4 of Exhibit D admitted in evidence.)



SANTA FE, N. M. PHONE 983.3971

DEARNLEY-MEIER REPORTING SERVICE, Inc.

(b) Mr. Morris) Mr. Breining, referring now to what ha been marked as Exhibit E, concernion the s. B. Coates "C" Well No. 16, will you refer to Exhibit No. I and state to the Spandner what that shows, please? For the Examiner's information, this is with respect to Case 2651.

The Exhibit No. 1 is a plat of the A. B. Coates "C" lease showing the lease Location of Well No. 16, located in Unit O, Section 24, Township 25 South, Range 37 East. This well is currently a Drinkard-McKee dually completed in October '58 under Oil Conservation Commission, Order No. DC-6981.

What is your proposal for this well?

We propose to triple complete this well by adding the Blinebry zone to the present producing intervals.

How does your proposed triple completion of this well differ from the completion method just proposed for Well 14?

The down-hole equipment will be the same; however, the producing zones are different.

Do you have a log on this well Q

Α Yes, sir, we do.

> (Whereupon Applicant's Exhibit 3E was marked for identification.)

Referring to Exhibit No. 35, Mr. Breining, would you point out the perfor the as shown upon this exhibit, and at the same time, state the characteristics of the zones involved?

The proposed triple completion zone is the Blinebry with



PARKINGTON, N. M.

a top located at 4990; the proposed perforations or selected intervals in the Blinchry from \$236 . 5302. 1961 average bottomhole pressure for this oil zone was 1655.

The middle zone was -- in which the well is currently producing -- is the Tubb Drinkard with a top at 5617 and perforated at 5900 to 5932. June, 1961, the bottomhole pressure in this zone and well was 1900 pounds, 1519 pounds, pardon me. The Mckee

top was at 7398, perforated from 7560 to 76. The bottomhole pressure in this case in June, 1961, was 1915 gounds.

- Were Exhibits I through 4 of this Exhibit E prepared by you or under your direction?
 - Yes, they were.

MR. MORRIS: We offer Exhibit E containing four exhibits in Case 2651 into evidence.

EXAMINER UTZ: Without objection, the Exhibits 1 through 4 will be entered into the record in Case 2651.

> (Whereupon Applicant's Exhibits 1-4 were entered into evidence.)

(by Mr. Morris) Mr. Breining, referring now to what has Q been marked as Exhibit F pertaining to the Coates "C" Well No. 21 in -- this being in Case 2653, would you state to the Examiner what is shown upon Exhibit 1 of the series?

That is a plat of the A. B. Coates "C" lease showing the location of Well No. 1, Unit J. Section 24, Township 25 South. Range 37 East, Lea County, New Mexico.



18 325.1

This well was dually completed in December of 1958 to the Montoya and McKee zones subject to the Oil Conservation Commission Order No. DC-726.

- Q: what is your present proposal for this well?
- A. Our proposal is the uniple completion of this well by adding the Blinebry to the present completion intervals.
- Q How does the proposed completion of this well differ from Wells 14 and 16 just described?
- A The down-hole equipment designed is the same type of equipment with the producing zones being different.
 - Q Do you have a log available on this well?
 - A Yes, we do.

MR. MORRIS: I ask that it be marked as Exhibit 3, if the reporter please?

(Whereupon Applicant's Exhibit 3F was marked for identification.)

- Q (by Mr. Morris) Referring to that exhibit, Nr.

 Breining, would you please point out the perforated intervals and characteristics of the zones?
- A The Blinebry top is 5,011. That is the proposed zone. To add the Blinebry, we propose to perforate it at selected intervals between 5254 and 5346. The 1961 bottomhole pressure was 1655 pounds.

The middle zone which is presently producing is the



Moncoya with a top at 6624. This interval was perforated from 6134 to 6922. It is an oil zone with bottomhole presence in June of 1961 of 2265. The lower zone in this well was the McKee with the top at 7357 and perforations from 7360 to 76, 7434 to 46, 7443 to 58, and 7463 to 79.

That is an oil zone? Q

That is an oil zone with the 1961 bottomhole pressure in this well amounting to 1520 psi.

Were Exhibits I through 4 in this case, 2653, prepared by you or under your direction?

Yes, they were.

MR. MORRIS: At this time, we offer Exhibits 1 through 4 in this case.

EXAMINER UTZ: Without objection, Exhibits 1 through 4 in Case 2653 will be entered into the record.

> (Whereupon Applicant's Exhibits 1-4 in Exhibit F admitted in evidence.

(by Mr. Morris) Mr. Breining, on all of those wells, will it be possible to conduct zone segregation tests?

Yes, it will be. We can run the regular three-pin pressure recorder test on packer leakage test or any other method presently described by the Commission.

In your opinion, are the proposed completions of all six Q of these subject wells in accordance with sound engineering and conservation practices?



DEARNLEY-MEIER REPORTING SERVICE, Inc.

A Yen, they are. The equipment has been tried and provent and in my opinion, it's the been sometable on the murket at this date.

Q Ta your opinion, will the approval of these applications prevent waste?

Yes, they will. The Filmenry zone has relatively low reserves and a conventional well is uneconomically attractive, costing around \$80,000. The current price per barrel would be from \$1.50 to over \$3.00 per barrel.

would be from 60¢ to \$1.00 a barrel, and it will allow Tidewater to protect correlative rights and will prevent waste and also protect the rights of the royalty owners and the USCS.

- Q All this is Federal land, is that right?
- A That is correct.
- Q Has Tidewater sought and neceived an approval from USGS to your proposals?
 - A Yes, we have their approval to all six wells.

MR. MORRIS: We have nothing further, and this concludes our presentation.

EXAMINER UTZ: Are there any other questions of the witness?

CROSS EXAMINATION

BY MR. PORTER:



i, Inc.

HANTA FE, N. M.

USUEROUE, N. M. ONE 243-6691 you get in the Blicebry area?

A T About thirty barrels a day.

Q Do you experience a fairly rapid decline on that initial production test?

A The gen-oil ratio gets pretty high and you take a cut in your allowable, then of course your profit will drop.

Q That is my next question, thank you.

EXAMINER UTZ: All these wells will also be so equipped that they can be artificially lifted, if necessary?

A That is correct. All tubing is two-inch, I mean.

EXAMINER UTZ: Any other questions of the witness?

Any other statements in this case?

The witness may be excused.

The case will be taken under advisement and the Hearing is adjourned.

(Whereupon the proceedings of this Hearing were adjourned at 2:00 o'clock P.M.)

* * *



STATE OF NEW MEXICO)

(COUNTY OF YERNALILLY)

I, MICHAEL RICE, NOTARY PUBLIC in and for the County of Bernalillo, State of New Mexico, do hereby certify that the foregoing and attached transcript of proceedings was reported by me in stenotype and that the same was reduced to typewritten transcript under my personal supervision and contains a true and correct record of said proceedings, to the best of my knowledge, skill and ability.

Michael Rice Notary Public

My Commission Expires:

May 11, 1466

I do hereby certify that the foregoing is a complete record of the promodings in the In which heaving of the No. 2649

Thur J. QX

Examiner

New Mexico Oil Conservation



FARMINGSON, N. PHONE ROWLING

FG. N. M.

PHONE

LBUODEROUE, N. M.

CASE 2650: Application of TIDEWATER for a triple completion. (A.B. Coates "C" Well No. 14, in Unit G.)

The state of the s