CASE NO.

7054

APPIIC ATION, Transcripts, Small Exhibits,

ETC.

·

STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT OIL CONSERVATION DIVISION

IN THE MATTER OF THE HEARING CALLED BY THE OIL CONSERVATION DIVISION FOR THE PURPOSE OF CONSIDERING:

> CASE NO. 7054 Order No. R-6499

THE APPLICATION OF THE OIL CONSERVATION DIVISION UPON ITS OWN MOTION FOR AN ORDER CREATING, ABOLISHING, AND EXTENDING VERTICAL AND HORIZONTAL LIMITS OF CERTAIN POOLS IN CHAVES, EDDY, LEA, AND ROOSEVELT COUNTIES, NEW MEXICO.

ORDER OF THE DIVISION

BY THE DIVISION:

This cause came on for hearing at 9 s.m. on October 15, 1980, at Santa Fe, New Mexico, before Examiner Richard L. Stamets.

NOW, on this ^{22nd} day of October, 1980, the Division Director, having considered the testimony, the record, and the recommendations of the Examiner, and being fully advised in the premises,

FINDS:

(1) That due public notice having been given as required by law, the Division has jurisdiction of this cause and the subject matter thereof.

(2) That there is need for the creation of a new pool in Chaves County, New Mexico, for the production of gas from the Abo formation, said pool to bear the designation of East Bitter Lakes-Abo Gas Pool. Said East Bitter Lakes-Abo Gas Pool was discovered by the Boyd Operating Company Blakemore Federal Well No. 1 located in Unit D of Section 20, Township 9 South, Range 26 East, NMPM. It was completed in the Abo formation on December 10, 1979. The top of the perforations is at 4198 feet.

(3) That there is need for the creation of a new pool in Chaves County, New Mexico, for the production of gas from the Wolfcamp formation, said pool to bear the designation of East Bitter Lakes-Wolfcamp Gas Pool. Said East Bitter Lakes-Wolfcamp Gas Pool was discovered by the Boyd Operating Company Blakemore

-2-Case No. 7054 Order No. R-6499

Federal Well No. 1 located in Unit D of Section 20, Township 9 South, Range 26 East, NMPM. It was completed in the Wolfcamp formation on November 20, 1979. The top of the perforations is at 5334 feet.

(4) That there is need for the creation of a new pool in Chaves County, New Mexico, for the production of oil from the Fusselman formation, said pool to bear the designation of South Elkins-Fusselman Pool. Said South Elkins-Fusselman Pool was discovered by the Enserch Exploration, Inc. J. G. O'Brien Well No. 1 located in Unit E of Section 31, Township 7 South, Range 29 East, NMPM. It was completed in the Fusselman formation on June 11, 1980. The top of the perforations is at 6741 feet.

(5) That there is need for the abolishment of the Cary-San Andres Pool in Lea County, New Mexico, since the discovery well for this pool was placed in the Southwest Eunice-San Andres Pool by Order No. R-6466.

(6) That there is need for the extension of the vertical limits of the Comanche Stateline Tansill-Yates Pool in Les County, New Mexico, to include the Seven Rivers formation and the redesignation of said pool as the Comanche Stateline Tansill-Yates-Seven Rivers Pool and the extension of the horizontal limits of said pool.

(7) That there is need for certain extensions to the Brown Queen-Grayburg Pool, the Buffalo Valley-Pennsylvanian Gas Pool, the LE Ranch-San Andres Pool, the Rabbit Flats-Queen Pool, the Railroad Mountain-San Andres Pool, and the Twin Lakes-San Andres Associated Pool, all in Chaves County, New Mexico, and the Angell Ranch Atoka-Morrow Gas Pool, the Boyd-Morrow Gas Pool, the Burton Flat-Morrow Gas Pool, the Indian Flats-Delaware Pool, the Malaga-Morrow Gas Pool, the South Millman-Morrow Gas Pool, the Penasco Draw-Morrow Gas Pool, the Penasco Draw San Andres-Yeso Associated Pool, the Richard Knob Atoka-Morrow Gas Pool, and the Shugert Yates-Seven Rivers-Queen-Grayburg Pool, all in Eddy County, New Mexico, and the Anderson Ranch-Wolfcamp Pool, the Blinebry Oil and Gas Pool, the Jenkins-San Andres Pool, the West Osudo-Morrow Gas Pool, and the Wantz-Abo Pool, all in Lea County, New Mexico.

(B) That the proposed extension of the South Peterson-Pennsylvanian Pool in Roosevelt County, New Mexico, should be dismissed due to failure to advertise.

-3-Came No. 7054 Order No. R-6499

4

IT IS THEREFORE ORDERED:

(a) That a new pool in Chaves County, New Mexico, classified as a gas pool for Abo production, is hereby created and designated as the East Bitter Lakes-Abo Gas Pool, consisting of the following described area:

TOWNSHIP 9 SOUTH, RANGE 26 EAST, NMPM Section 20: NW/4

(b) That a new pool in Chaves County, New Mexico, classified as a gas pool for Wolfcamp production, is hereby created and designated as the East Bitter Lakes-Wolfcamp Gas Pool, consisting of the following described area:

TOWNSHIP 9 SOUTH, RANGE 26 EAST, NMPM Section 20: W/2

(c) That a new pool in Chaves County, New Mexico, classified as an oil pool for Fusselman production, is hereby created and designated as the South Elkins-Fusselman Pool, consisting of the following described area:

TOWNSHIP 7 SOUTH, RANGE 29 EAST, NMPM Section 31: NW/4

(d) That the Cary-San Andres Pool in Lea County, New Mexico, consisting of the following described area:

TOWNSHIP 22 SOUTH, RANGE 37 EAST, NMPH Section 17: NW/4

is hereby abolished.

(e) That the Anderson Ranch-Wolfcamp Pool in Lea County, New Mexico, as heretofore classified, defined, and described, is hereby extended to include therein:

> TOWNSHIP 16 SOUTH, RANGE 32 EAST, NMPM Section 3: Lots 9, 10, 15, and 16

(f) That the Angell Ranch Atoka-Morrow Gas Pool in Eddy County, New Mexico, as heretofore classified, defined, and described, is hereby extended to include therein:

> TOWNSHIP 19 SOUTH, RANGE 27 EAST, NHPM Section 13: 5/2

-4-Case No. 7054 Order No. R-6499

(g) That the Blinebry Oil and Gas Pool in Lea County, New Mexico, as heretofore classified, defined, and described, is hereby extended to include therein:

TOWNSHIP 20 SOUTH, RANGE 38 EAST, NMPM Section 29: SW/4

(h) That the Boyd-Morrow Gas Pool in Eddy County, New Mexico, as heretofore classified, defined, and described, is hereby extended to include therein:

> TOWNSHIP 19 SOUTH, RANGE 24 EAST, NMPM Section 13: N/2

> TOWNSHIP 19 SOUTH, RANGE 25 EAST, NMPM Section 1: W/2 Section 14: N/2

(i) That the Brown Queen-Grayburg Pool in Chaves County, New Mexico, as heretofore classified, defined, and described, is hereby extended to include therein:

> TOWNSHIP 10 SOUTH, RANGE 26 EAST, NHPM Section 25: SE/4 SW/4 and S/2 SE/4

(j) That the Buffalo Valley-Pennaylvanian Gas Pool in Chaves County, New Mexico, as heretofore classified, defined, and described, is hereby extended to include therein:

> TOWNSHIP 14 SOUTH, RANGE 27 EAST, NMPM Section 25: N/2

(k) That the Burton Flat-Morrow Gas Pool in Eddy County, New Mexico, as heretofore classified, defined, and described, is hereby extended to include therein:

> TOWNSHIP 20 SOUTH, RANGE 28 EAST, NMPH Section 17: S/2 Section 20: N/2

(1) That the vertical limits of the Comanche Stateline Tansill-Yates Pool in Lea County, New Mexico, are hereby extended to include the Seven Rivers formation, and said pool redesignated the Comanche Stateline Tansill-Yates-Seven Rivers Pool. Further, said pool is hereby extended to include therein:

> TOWNSHIP 26 SOUTH, RANGE 36 EAST, NMPM Section 27: W/2 NW/4

-5-Case No. 7054 Order No. R-6499

(m) That the Indian Flats-Delawars Pool in Eddy County, New Mexico, as heretofore classified, defined, and described, is hereby extended to include therein:

TOWNSHIP 22 SOUTH, RANGE 28 EAST, NHPH Section 2: 5/2 NE/4

(n) That the Jenkins-San Andres Pool in Lea County, New Mexico, as heretofore classified, defined, and described, is hereby extended to include therein:

> TOWNSHIP 9 SOUTH, RANGE 35 EAST, NMPM Section 32: NW/4

(o) That the LE Ranch-San Andres Pool in Chaves County, New Mexico, as heretofore classified, defined, and described, is hereby extended to include therein:

> TOWNSHIP 10 SOUTH, RANGE 28 EAST, NMPM Section 29: N/2 NW/4 Section 30: N/2 NE/4

(p) That the Malaga-Morrow Gas Pool in Eddy County, New Mexico, as heretofore classified, defined, and described, is hereby extended to include therein:

TOWNSHIP 24 SOUTH, RANGE 28 EAST, NMPM Section 15: N/2

(q) That the South Millman-Morrow Gas Pool in Eddy County, New Mexico, as heretofore classified, defined, and described, is hereby extended to include therein:

> TOWNSHIP 19 SOUTH, RANGE 28 EAST, NMPH Section 8: All

(r) That the West Osudo-Morrow Gas Pool in Lea County, New Mexico, as heretofore classified, defined, and described, is hereby extended to include therein:

> TOWNSHIP 20 SOUTH, RANGE 35 EAST, NMPH Section 14: W/2 Section 23: All

-6-Case No. 7054 Order No. R-6499

(s) That the Penasco Draw-Morrow Gas Pool in Eddy County, New Maxico, as heretofore classified, defined, and described, is hereby extended to include therein: 1

TOWNSHIP 19 SOUTH, RANGE 25 EAST, NMPM Section 6: W/2

(t) That the Penasco Draw San Andres-Yeso Associated Pool in Eddy County, New Mexico, as heretofore classified, defined, and described, is hereby extended to include therein:

> TOWNSHIP 19 SOUTH, RANGE 24 EAST, NMPM Section 1: W/2 NW/4 and NW/4 SW/4 Section 13: NW/4 NW/4 Section 14: NE/4 NE/4

(u) That the proposed extension to the South Peterson-Pennsylvanian Pool in Roosevelt County, New Mexico, is hereby dismissed.

(v) That the Rabbit Flats-Queen Pool in Chaves County, New Mexico, as heretofore classified, defined, and described, is hereby extended to include therein:

TOWNSHIP 10 SOUTH, RANGE 27 EAST, NMPM Section 30: 5E/4 5E/4

(w) That the Railroad Mountain-San Andres Pool in Chaves County, New Mexico, as heretofore classified, defined, and described, is hereby extended to include therein:

> TOWNSHIP 8 SOUTH, RANGE 28 EAST, NMPM Section 11: W/2 SW/4 Section 14: NW/4 NW/4

(x) That the Richard Knob Atoka-Morrow Gas Pool in Eddy County, New Mexico, as heretofore classified, defined, and described, is hereby extended to include therein:

> TOWNSHIP 17 SOUTH, RANGE 24 EAST, NMPM Section 36: E/2

(y) That the Shugart Yates-Seven Rivers-Queen-Grayburg Pool in Eddy County, New Mexico, as heretofore classified, defined, and described, is hereby extended to include therein:

> TOWNSHIP 19 SOUTH, RANGE 31 EAST, NMPM Section 2: 5/2 5/2

-7-Case No. 7054 Order No. R-6499

(z) That the Twin Lakes-San Andres Associated Pool in Chaves County, New Mexico, as heretofore classified, defined, and described, is hereby extended to include therein:

> TOWNSHIP 8 SOUTH, RANGE 28 EAST, NHPM Section 26: SE/4 SE/4 Section 35: E/2 NE/4 and NE/4 SE/4

(aa) That the Wantz-Abo Pool in Lea County, New Mexico, as heretofore classified, defined, and described, is hereby extended to include therein:

TOWNSHIP 22 SOUTH, RANGE 37 EAST, NMPM Section 3: SE/4

IT IS FURTHER ORDERED:

(1) That pursuant to Section 70-2-18, NMSA 1978, contained in Chapter 271, Laws of 1969, any well which, by virtue of any of the above pool extensions, is subject to pool rules providing for spacing or proration units larger than the one which is presently dedicated thereto, shall have 60 days from the effective date of this order in which to file new Forms C-102 dedicating a standard unit for the pool to said well, or to obtain a non-standard unit approved by the Division. Pending such compliance, the well shall receive a maximum allowable in the same proportion to a standard allowable for the pool that the acreage dedicated to the well bears to a standard unit for the pool. Failure to file Form C-102 dedicating a standard unit to the well or to obtain a non-standard unit approved by the Division within said 60-day period shall subject the well to cancellation of allowable.

(2) That the effective date of this order and all creations, abolishments, and extensions of vertical and horizontal limits included herein shall be November 1, 1980.

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



STATE OF NEW MEXICO OIL CONSERVATION DIVISION ALL AMEN JUE D. RAMEY Director

		Page
· ·	1 2 3 4	STATE OF NEW MEXICO ENERGY AND MINEPALS DEPARTMENT OIL CONSERVATION DIVISION STATE LAND OFFICE BLDG. SANTA FE, NEW MEXICO 15 October 1980
	5	EXAMINER HEARING
	6	IN THE MATTER OF:
YD, C.S.R. 93-B cxico 87501 55-7409	9 10	A hearing called by the Oil Conserva-) tion Division on its own motion for) an order creating, abolishing, and) CASH extending the vertical and horizontal) 7054 limits of certain pools in Chaves,) Eddy, Lea, and Roosevelt Counties,) New Mexico.
ALLY W. BOYD Rt. 1 Box 193-E Santa Fe, New Mexico Phone (305) 455-7	12	BEFORE: Richard L. Stamets
O	14 15	TRANSCRIPT OF HEARING
	16 17	APPEARANCES
	18	
	19 20	For the Oil Conservation Ernest L. Padilla, Esq. Division: Legal Counsel to the Division State Land Office Bldg.
	21	Santa Fe, New Mexico 87501
	22	
	23	
	24	

ł



Page 3 1 MR. STAMETS: Call next Case 7054. In the 2 matter of the hearing called by the Oil Conservation Division 3 on its own motion for an order creating, abolishing, and 4 extending the vertical and horizontal limits of certain pools 5 in Chaves, Eddy, Lea, and Roosevelt Counties, New Mexico. С Call for appearances in this case. 7 MR. PADILLA: Mr. Examiner, Ernest L. 8 Padilla on behalf of the Oil Conservation Division. I have 9 one witness who needs to be sworn. 10 11 (Witness sworn.) 12 13 MIKE HOLLAND 14 being called as a witness and having been duly sworn upon his 15 oath, testified as follows, to-wit: 16 17 DIRECT EXAMINATION 18 BY MR. PADILLA: 19 Mr. Holland, for the record would you Q. 20 please state your name, by whom you're employed, and in what 21 capacity? 22 A. Mike Holland, the Oil Conservation Divi-23 sion, here in Santa Fe. I'm a Field Representative and 24 geologist. 25 Mr. Holland, in your capacity, do you <u>0</u>,

SALLY W. BOYD, C.S.R. Rt. , Box 193-B Santa Fe, New Mexico 8730) Phone (505) 455-7409

 normally make recommendations concerning the nomenclature certain pools in the state? A. Yes, I do. Q. Are you prepared to recommend changes nomenclature for certain pools in Chaves, Eddy, Lea, and Roosevelt Counties, New Mexico? A. Yes. B. Are your recommendations prepared in the state 	,.						
 A. Yes, I do. Q. Are you prepared to recommend changes nomenclature for certain pools in Chaves, Eddy, Lea, and Roosevelt Counties, New Mexico? A. Yes. 	in						
 4 Q. Are you prepared to recommend changes 5 nomenclature for certain pools in Chaves, Eddy, Lea, and 6 Roosevelt Counties, New Mexico? 7 A. Yes. 	in						
 nomenclature for certain pools in Chaves, Eddy, Lea, and Roosevelt Counties, New Mexico? A. Yes. 	in						
 6 Roosevelt Counties, New Mexico? 7 A. Yes. 							
7 A. Yes.							
8 Are your recommendations prepared in							
8 <u>0.</u> Are your recommendations prepared in t	he						
9 form of an exhibit?							
10 A. Yes, I have one exhibit entitled Nome	·						
111111111112013131314							
د الع							
ية 13 A. Yes.							
14 Q. Will you please refer to Exhibit Numb	r						
¹⁵ One and to the docket which has been prepared and distri-	One and to the docket which has been prepared and distri-						
¹⁶ buted at this hearing and point out any substantial diffe	;-						
17 ences between the two?							
18 A. The exhibit is identical to the docke	:						
19 with one exception.							
Part (c), we want to eliminate this s	:c-						
tion, which is to create a new pool in Chaves County, New 22							
Mexico, classified as an oil pool for Fusselman productio	1						
and designated as the South Elkins-Fusselman Pool.							
So it will be deleted. 25							
Q. That would be the northwest quarter o							

SALLY W. BOYD, C.S.R. Rt. 1 Box 193-B Santa Fe. New Mexico 87301 Phone (503) 455-7409

SA

			Page 5
•	1	Section 31?	
	2	λ.	Right.
	3	Q.	Township 7 South, Range 29 East?
	4	A	Right.
	5	Ç.	Do you have anything further to add to
	3	your testimony?	
	7	A.	No, I do not.
	8		MR. PADILLA: I offer Exhibit Number One
	9	into evidence, Mr. 1	Examiner.
C.S.R.	10		MR. STAMETS: Exhibit One will be admit-
SALLY W. BOYD, C.S.R. Rt. 1 Box 193-B Santa Fe, New Mexico 87301 Phone (305) 455-7409	11	ted. Are there any	questions of the witness? He may be ex-
Rt. 1 BO One (505)	12	cused.	
ALLY Santa ¹ Ph	13		Anything further in this case?
0	14	- -	The case will be taken under advisement.
	15		
	16		(Hearing concluded.)
	17		
	18		
	19 20		
	20		
	22		
	23		
Ĵ.	24		
	25		
	the State Second	n ya shi ku ya yayaya ya shi ku s	1
	44224 - 25948 - 28949 48) -	anger 1 - 1	

Ł

CERTIFICATE

BOYD, C.S

SALLY W

I, SALLY W. BOYD, C.S.R., DO HEREPY CERTIFY that the foregoing Transcript of Hearing before the Oil Conservation Division was reported by me; that the said transcript is a full, true, and correct record of the hearing, prepared by me to the best of my ability.

Sally W. Bayd C.S.R.

I do hereign contribution that the Contrology is a contribution of the Contrology is hereigned and 10 - 15 is 80. Michael A. Hannet, Examiner Oil Conservation Division

		1 2 3 4 5	ENERGY A Oli CC State Sant 1	Page TE OF NEW MEXICO AND MINEPALS DEPARTPOINT DEFERVATION DIVISION LAND OFFICE BLDG. A FE, NEW MEXICO 5 October 1930 KAMINER HEARING	- -	
	3OYD, C.S.R. or 193-B r Mexico 87501 5) 455-7409	7 8 9 10 11	tion Division on an order creatin extending the ve limits of certai) A hearing called by the Oil Conserva-) tion Division on its own motion for) an order creating, abolishing, and) extending the vertical and horizontal) limits of certain pools in Chaves,) Eddy, Lea, and Roosevelt Counties,)		
	SALLY W. I RL J E Santa Fc, Ne Phone (S	12 13 14 15 16 17		ERIPT OF HEARING		
		18 19 20 21 22 23 24 25	For the Oil Conservation Division:	Ernest L. Padilla, Es Legal Counsel to the State Land Office Bld Santa Fe, New Mexico	Division lg.	
	···· · · · · · · · · · · · · · · · · ·		en an sean sean sean sean sean sean sean			

HIKE HOLLAND

Direct Examination by Mr. Padilla

.

EXHIBITS

Division Exhibit One, Document

2

3

4

.

MR. STAMETS: Call next Case 7054. In the matter of the hearing called by the Oil Conservation Division on its own motion for an order creating, abolishing, and extending the vertical and horizontal limits of certain pools in Chaves, Eddy, Lea, and Roosevelt Counties, New Mexico.

Call for appearances in this case.

MR. PADILLA: Mr. Examiner, Ernest L. Padilla on behalf of the Oil Conservation Division. I have one witness who needs to be sworn.

(Witness sworn.)

MIKE HOLLAND

being called as a witness and having been duly sworn upon his oath, testified as follows, to-wit:

DIRECT EXAMINATION

BY MR. PADILLA:

Ç.

Q Mr. Holland, for the record would you please state your name, by whom you're employed, and in what capacity?

A. Mike Holland, the Oil Conservation Division, here in Santa Fe. I'm a Field Representative and geologist.

Mr. Holland, in your capacity, do you

normally make recommendations concerning the nomenclature of certain pools in the state?

1

A. Yes, J do.

0. Are you prepared to recommend changes in nomenclature for certain pools in Chaves, Eddy, Lea, and Roosevelt Counties, New Mexico?

A. Yes.

Q.

0. Are your reconvendations prepared in the form of an exhibit?

A. Yes, I have one exhibit entitled Nomenclature Advertisement for October, 1980.

0. Is that marked Exhibit Number One?A. Yes.

Q Will you please refer to Exhibit Number One and to the docket which has been prepared and distributed at this hearing and point out any substantial differences between the two?

A. The exhibit is identical to the docket with one exception.

Part (c), we want to eliminate this section, which is to create a new pool in Chaves County, New Mexico, classified as an oil pool for Fusselman production and designated as the South Elkins-Fusselman Pool.

So it will be deleted.

That would be the northwest quarter of

Section 31?

Right.

Township 7 South, Range 29 Dast?

Right.

Do you have anything further to add to

your testimony?

λ.

0

۸.

Q.

A.

No, I do not.

HD. PADILLA: I offer Exhibit Number One into evidence, Mr. Examiner.

MR. STAMETS: Exhibit One will be admit-

ted. Are there any questions of the witness? He may be excused.

Anything further in this case?

The case will be taken under advisement.

(Hearing concluded.)



CERTIFICATE

I, SALLY W. BOYD, C.S.R., DO HEREPY CERTIFY that the foregoing Transcript of Hearing before the Oil Conservation Division was reported by me; that the said transcript is a full, true, and correct record of the hearing, prepared by me to the best of my ability.









STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT OIL CONSERVATION DIVISION

IN THE MATTER OF THE HEARING CALLED BY THE OIL CONSERVATION DIVISION FOR THE PURPOSE OF CONSIDERING:

DIVISION CASE NO. 7054 ORDER NO. R-6497

THE APPLICATION OF THE OIL CONSERVATION DIVISION UPON ITS OWN MOTION FOR AN ORDER CREATING, ABOLISHING, AND EXTENDING VERTICAL AND HORIZONTAL LIMITS OF CERTAIN POOLS IN CHAVES, EDDY, LEA, AND ROOSEVELT COUNTIES, NEW MEXICO.

ORDER OF THE DIVISION

BY THE DIVISION:

This cause came on for hearing at 9:00 a.m. October 15, 1980, at Santa Fe, New Mexico, before examiner Richard L. Stamets.

NOW, on this ______ of October, 1980, the Division Director, having considered the testimony, the record, and the recommendations of the Examiner, and being fully advised in the premises,

FINDS:

(1) That due public notice having been given as required by law, the Division has jurisdiction of this cause and the subject matter thereof.

(2) That there is need for the creation of a new pool in Chaves County, New Mexico, for the production of gas from the Abo formation, said pool to bear the designation of East Bitter Lakes-Abo Gas Pool. Said East Bitter Lakes-Abo Gas Pool was discovered by the Boyd Operating Company Blakemore Federal Well No. 1 located in Unit D of Section 20, Township 9 South, Range 26 East, NMPM. It was completed in the Abo formation on December 10, 1979. The top of the perforations is at 4198 feet.

(3) That there is need for the creation of a new pool in Chaves County, New Mexico, for the production of gas from the Wolfcamp formation, said pool to bear the designation of East Bitter Lakes-Wolfcamp Gas Pool. Said East Bitter Lakes-Wolfcamp Gas Pool was discovered by the Boyd Operating Company Blakemore Federal Well No. 1 located in Unit D of Section 20, Township 9 South, Range 26 East, NMPM. It was completed in the Wolfcamp formation on November 20, 1979. The top of the perforations is at 5334 feet.

(4) That there is need for the creation of a new pool in Chaves County, New Mexico, for the production of oil from the Fusselman formation, said pool to bear the designation of South Elkins-Fusselman Pool. Said South Elkins-Fusselman Pool was discovered by the Enserch Exploration, Inc. J.G. O'Brien Well No. 1 located in Unit E of Section 31, Township 7 South, Kange 29 East, NMPM. It was completed in the Fusselman formation on June 11, 1980. The top of the perforations is at 6741 feet.

(5) That there is need for the abolishment of the Cary-San Andres Pool in Lea County, New Mexico, since the discovery well for this pool was placed in the Southwest Eunice-San Andres Pool by Order R-6466.

(6) That there is need for the extension of the vertical limits of the Comanche Stateline-Tansill-Yates Pool in Lea County, New Mexico, to include the Seven Rivers formation and the redesignation of said pool as the Comanche Stateline-Tansill-Yates-Seven Rivers Pool and the extension of the horizontal limits of said pool.

(7) That there is need for certain extensions to the Brown-Queen-Grayburg Pool, the Buffalo Valley-Pennsylvanian Gas Pool, the LE Ranch-San Andres Pool, the Rabbit Flats-Queen Pool, the Railroad Mountain-San Andres Pool, and the Twin Lakes-San Andres Associated Pool, all in Chaves County, New Mexico, and the Angell Ranch-Atoka-Morrow Gas Pool, the Boyd-Morrow Gas Pool, the Burton Flat-Morrow Gas Pool, the Indian Flats-Delaware Pool, the Malaga-Morrow Gas Pool, the South Millman-Morrow Gas Pool, the Penasco Draw-Morrow Gas Pool, the Penasco Draw-San Andres-Yeso-Associated Pool, the Richard Knob-Atoka-Morrow Gas Pool, and the Shugart-Yates-Seven Rivers-Queen-Grayburg Pool, all in Eddy County, New Mexico, -2-CASE NO. 7054 ORDER NO.

and the Anderson Ranch-Wolfcamp Pool, the Blinebry Oil and Gas Pool, the Jenkins-San Andres Pool, the West Osudo-Morrow Gas Pool, and the Wantz-Abo Pool, all in Lea County, New Mexico.

(8) That the proposed extension of the South Peterson-Pennsylvanian Pool in Roosevelt County, New Mexico, should be dismissed due to failure to advertise.

IT IS THEREFORE ORDERED:

(a) That a new pool in Chaves County, New Mexico, classified as a gas pool for Abo production, is hereby created and designated as the East Bitter Lakes-Abo Gas Pool, consisting of the following described area:

> TOWNSHIP 9 SOUTH, RANGE 26 EAST, NMPM Section 20: NW/4

(b) That a new pool in Chaves County, New Mexico, classified as an gas pool for Wolfcamp production, is hereby created and designated as the East Bitter Lakes-Wolfcamp Gas Pool, consisting of the following described area:

TOWNSHIP 9 SOUTH, RANGE 26 EAST, NMPM Section 20: W/2

(c) That a new pool in Chaves County, New Mexico, classified as an oil pool for Fusselman production, is hereby created and designated as the South Elkins-Fusselman Pool, consisting of the following described area:

> TOWNSHIP 7 SOUTH, RANGE 29 EAST, NMPM Section 31: NW/4

(d) That the Cary-San Andres Pool in Lea County, New Mexico, consisting of the following described area:

TOWNSHIP 22 SOUTH, RANGE 37 EAST, NMPM Section 17: NW/4

is hereby <u>abolished</u>.

(e) That the Anderson Ranch-Wolfcamp Pool in Lea County, New Mexico, as heretofore classified, defined, and described, is hereby extended to include therein:

> TOWNSHIP 16 SOUTH, RANGE 32 EAST, NMPM Section 3: Lots 9, 10, 15, and 16

(f) That the Angell Ranch-Atoka-Morrow Gas Pool in Eddy County, New Mexico, as heretofore classified, defined, and described, is hereby extended to include therein:

TOWNSHIP 19 SOUTH, RANGE 27 EAST, NMPM Section 13: S/2

(g) That the Blinebry Oil and Gas Pool in Lea County, New Mexico, as heretofore classified, defined, and described, is hereby extended to include therein:

TOWNSHIP 20 SOUTH, RANGE 38 EAST, NMPM Section 29: SW/4

(h) That the Boyd-Morrow Gas Pool in Eddy County, New Mexico, as heretofore classified, defined, and described, is hereby extended to include therein:

TOWNSHIP 19 SOUTH, RANGE 24 EAST, NMPM Section 13: N/2 TOWNSHIP 19 SOUTH, KANGE 25 EAST, NMPM Section 1: W/2 Section 14: N/2

(i) That the Brown Queen-Grayburg Pool in Chaves County, New Mexico, as heretofore classified, defined, and described, is hereby extended to include therein:

> TOWNSHIP 10 SOUTH, RANGE 26 EAST, NMPM Section 25: SE/4 SW/4 and S/2 SE/4

-3-CASE NO. <u>7054</u> ORDER NO.

(j) That the Buffalo Valley-Pennsylvanian Gas Pool in Chaves County, New Mexico, as heretofore classified, defined, and described, is hereby extended to include therein:

TOWNSHIP 14 SOUTH, RANGE 27 EAST, NMPM Section 25: N/2

(k) That the Burton Flat-Morrow Gas Pool in Eddy County, New Mexico, as heretofore classified, defined, and described, is hereby extended to include therein:

> TOWNSHIP 20 SOUTH, RANGE 28 EAST, NMPM Section 17: S/2 Section 20: N/2

(1) That the vertical limits of the Comanche Stateline-Tansill-Yates Pool in Lea County, New Mexico, are hereby extended to include the Seven Rivers formation, and said pool redesignated the Comanche Stateline-Tansill-Yates-Seven Rivers Pool. Further, said pool is hereby extended to include therein:

> TOWNSHIP 26 SOUTH, RANGE 36 EAST, NMPM Section 27: W/2 NW/4

(m) That the Indian Flats-Delaware Pool in Eddy County, New Mexico, as heretofore classified, defined, and described, is hereby extended to include therein:

> TOWNSHIP 22 SOUTH, RANGE 28 EAST, NMPM Section 2: S/2 NE/4

(n) That the Jenkins-San Andres Pool in Lea County, New Mexico, as heretofore classified, defined, and described, is hereby extended to include therein:

TOWNSHIP 9 SOUTH, RANGE 35 EAST, NMPM Section 32: NW/4

(o) That the LE Ranch-San Andres Pool in Chaves County, New Mexico, as heretofore classified, defined, and described, is hereby extended to include therein:

> TOWNSHIP 10 SOUTH, RANGE 28 EAST, NMPM Section 29: N/2 NW/4 Section 30: N/2 NE/4

(p) That the Malaga-Morrow Gas Pool in Eddy County, New Mexico, as heretofore classified, defined, and described, is hereby extended to include therein:

TOWNSHIP 24 SOUTH, RANGE 28 EAST, NMPM Section 15: N/2

(q) That the South Millman-Morrow Gas Pool in Eddy County, New Mexico, as heretofore classified, defined, and described, is hereby extended to include therein:

> TOWNSHIP 19 SOUTH, RANGE 28 EAST, NMPM Section 8: All

(r) That the West Osudo-Morrow Gas Pool in Lea County, New Mexico, as heretofore classified, defined, and described, is hereby extended to include therein:

TOWNSHIP 20 SOUTH, RANGE 35 EAST, NMPM Section 14: W/2 Section 23: All

(s) That the Penasco Draw-Morrow Gas Pool in Eddy County, New Mexico, as heretofore classified, defined, and described, is hereby extended to include therein:

> TOWNSHIP 1.9 SOUTH, RANGE 25 EAST, NMPM Section 6: W/2

(t) That the Penasco Draw-San Andres-Yeso Associated Pool in Eddy County, New Mexico, as heretofore classified, defined, and described, is hereby extended to include therein:

TOWNSHIP 19 SOUTH, RANGE 24 EAST, NMPM Section 1: W/2 NW/4 and NW/4 SW/4 Section 13: NW/4 NW/4 Section 14: NE/4 NE/4 -4-CASE NO. 7054 ORDER NO.

(u) That the proposed extension to the South Peterson-Pennsylvanian Pool in Roosevelt County, New Mexico, is hereby dismissed.

(v) That the Rabbit Flats-Queen Pool in Chaves County, New Mexico, as heretofore classified, defined, and described, is hereby extended to include therein:

TOWNSHIP 10 SOUTH, RANGE 27 EAST, NMPM Section 30: SE/4 SE/4

(w) That the Railroad Mountain-San Andres Pool in Chaves County, New Mexico, as heretofore classified, defined, and described, is hereby extended to include therein:

TOWNSHIP 8 SOUTH, RANGE 28 EAST, NMPM Section 11: W/2 SW/4 Section 14: NW/4 NW/4

(x) That the Richard Knob-Atoka-Morrow Gas Pool in Eddy County, New Mexico, as heretofore classified, defined, and described, is hereby extended to include therein:

TOWNSHIP 17 SOUTH, RANGE 24 EAST, NMPM Section 36: E/2

(y) That the Shugart Yates-Seven Rivers-Queen-Grayburg Pool in Eddy County, New Mexico, as heretofore classified, defined, and described, is hereby extended to include therein:

> TOWNSHIP 19 SOUTH, RANGE 31 EAST, NMPM Section 2: S/2 S/2

(z) That the Twin Lakes-San Andres Associated Pool in Chaves County, New Mexico, as heretofore classified, defined, and described, is hereby extended to include therein:

TOWNSHIP 8 SOUTH, RANGE 28 EAST, NMPM Section 26: SE/4 SE/4 Section 35: E/2 NE/4 and NE/4 SE/4

(aa) That the Wantz-Abo Pool in Lea County, New Mexico, as heretofore classified, defined, and described, is hereby extended to include therein:

TOWNSHIP 22 SOUTH, RANGE 37 EAST, NMPM Section 3: SE/4

IT IS FURTHER ORDERED:

(1) That pursuant to Section 70-2-18, NMSA 1978, contained in Chapter 271, Laws of 1969, any well which, by virtue of any of the above pool extensions, is subject to pool rules providing for spacing or proration units larger than the one which is presently dedicated thereto, shall have 60 days from the effective date of this order in which to file new Forms C-102 dedicating a standard unit for the pool to said well, or to obtain a non-standard unit approved by the Division. Pending such compliance, the well shall receive a maximum allowable in the same proportion to a standard allowable for the pool that the acreage dedicated to the well bears to a standard unit for the pool. Failure to file Form C-102 dedicating a standard unit to the well or to obtain a non-standard unit approved by the Division within said 60-day period shall subject the well to cancellation of allowable.

(2) That the effective date of this order and all creations, abolishments, and extensions of vertical and horizontal limits included herein shall be November 1, 1980.

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

STATE OF NEW MEXICO OIL CONSERVATION DIVISION

4

JOE D. RAMEY Director

STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT OIL CONSERVATION DIVISION

IN THE MATTER OF THE HEARING CALLED BY THE OIL CONSERVATION DIVISION FOR THE PURPOSE OF CONSIDERING:

CASE NO. 7054 ORDER NO. A-6499 CTO 8 1980 CIL SC TO 8 1980 Status Junsion

THE APPLICATION OF THE OIL CONSERVATION DIVISION UPON ITS OWN MOTION FOR AN ORDER CREATING, ABOLISHING, AND EXTENDING VERTICAL AND HORIZONTAL LIMITS OF CERTAIN POOLS IN CHAVES, EDDY, LEA, AND ROOSEVELT COUNTIES, NEW MEXICO.

ORDER OF THE DIVISION

BY THE DIVISION:

This cause came on for hearing at 9:00 a.m. October 15, 1980, at Santa Fe, New Mexico, before examiner Richard L. Stamets.

NOW, on this ______ of October, 1980, the Division Director, having considered the testimony, the record, and the recommendations of the Examiner, and being fully advised in the premises,

FINDS:

(1) That due public notice having been given as required by law, the Division has jurisdiction of this cause and the subject matter thereof.

(2) That there is need for the creation of a new pool in Chaves County, New Mexico, for the production of gas from the Abo formation, said pool to bear the designation of East Bitter Lakes-Abo Gas Pool. Said East Bitter Lakes-Abo Gas ool was discovered by the Boyd Operating Company Blakemore Federal Well No. 1 located in Unit D of Section 20, Township 9 South, Range 26 East, NMPM. It was completed in the Abo formation on December 10, 1979. The top of the perforations is at 4198 feet.

(3) That there is need for the creation of a new pool in Chaves County, New Mexico, for the production of gas from the Wolfcamp formation, said pool to bear the designation of East Bitter Lakes-Wolfcamp Gas Pool. Said East Bitter Lakes-Wolfcamp Gas Pool was discovered by the Boyd Operating Company Blakemore Federal Well No. 1 located in Unit D of Section 20, Township 9 South, Range 26 East, NMPM. It was completed in the Wolfcamp formation on November 20, 1979. The top of the perforations is at 5334 feet.

(4) That there is need for the creation of a new pool in Chaves County, New Mexico, for the production of oil from the Fusselman formation, said pool to bear the designation of South Elkins-Fusselman Pool. Said South Elkins-Fusselman Pool was discovered by the Enserch Exploration, Inc. J.G. O'Brien Well No. 1 located in Unit E of Section 31, Township 7 South, Range 29 East, NMPM. It was completed in the Fusselman formation on June 11, 1980. The top of the perforations is at 6741 feet.

(5) That there is need for the abolishment of the Cary-San Andres Pool in Lea County, New Mexico, since the discovery well for this pool was placed in the Southwest Eunice-San Andres Pool by Order R-6466.

(6) That there is need for the extension of the vertical limits of the Comanche Stateline-Tansill-Yates Pool in Lea County, New Mexico, to include the Seven Rivers formation and the redesignation of said pool as the Comanche Stateline-Tansill-Yates-Seven Rivers Pool and the extension of the horizontal limits of said pool.

(7) That there is need for certain extensions to the Brown-Queen-Grayburg Pool, the Buffalo Valley-Pennsylvanian Gas Pool, the LE Ranch-San Andres Pool, the Rabbit Flats-Queen Pool, the Railroad Mountain-San Andres Pool, and the Twin Lakes-San Andres Associated Pool, all in Chaves County, New Mexico, and the Angell Ranch-Atoka-Morrow Gas Pool, the Boyd-Morrow Gas Pool, the Burton Flat-Morrow Gas Pool, the Indian Flats-Delaware Pool, the Malaga-Morrow Gas Pool, the South Millman-Morrow Gas Pool, the Penasco Draw-Morrow Gas Pool, the Penasco Draw-San Andres-Yeso-Associated Pool, the Richard Knob-Atoka-Morrow Gas Pool, and the Shugart-Yates-Seven Rivers-Queen-Grayburg Pool, all in Eddy County, New Mexico, -2-CASE NO. 7054 ORDER NO. _____

and the Anderson Ranch-Wolfcamp Pool, the Blinebry Oil and Gas Pool, the Jenkins-San Andres Pool, the West Osudo-Morrow Gas Pool, and the Wantz-Abo Pool, all in Lea County, New Mexico.

(8) That the proposed extension of the South Peterson-Pennsylvanian Pool in Roosevelt County, New Mexico, should be dismissed due to failure to advertise.

IT IS THEREFORE ORDERED:

(a) That a new pool in Chaves County, New Mexico, classified as a gas pool for Abo production, is hereby created and designated as the East Bitter Lakes-Abo Gas Pool, consisting of the following described area:

TOWNSHIP 9 SOUTH, RANGE 26 EAST, NMPM Section 20: NW/4

(b) That a new pool in Chaves County, New Mexico, classified as an gas pool for Wolfcamp production, is hereby created and designated as the East Bitter Lakes-Wolfcamp Gas Pool, consisting of the following described area:

TOWNSHIP 9 SOUTH, RANGE 26 EAST, NMPM Section 20: W/2

(c) That a new pool in Chaves County, New Mexico, classified as an oil pool for Fusselman production, is hereby created and designated as the South Elkins-Fusselman Pool, consisting of the following described area:

TOWNSHIP 7 SOUTH, RANGE 29 EAST, NMPM Section 31: NW/4

(d) That the Cary-San Andres Pool in Lea County, New Mexico, consisting of the following described area:

TOWNSHIP 22 SOUTH, RANGE 37 EAST, NMPM Section 17: NW/4

is hereby abolished.

(e) That the Anderson Ranch-Wolfcamp Pool in Lea County, New Mexico, as heretofore classified, defined, and described, is hereby extended to include therein:

> TOWNSHIP 16 SOUTH, RANGE 32 EAST, NMPM Section 3: Lots 9, 10, 15, and 16

(f) That the Angell Ranch-Atoka-Morrow Gas Pool in Eddy County, New Mexico, as heretofore classified, defined, and described, is hereby extended to include therein:

TOWNSHIP 19 SOUTH, RANGE 27 EAST, NMPM Section 13: S/2

(g) That the Blinebry Oil and Gas Pool in Lea County, New Mexico, as heretofore classified, defined, and described, is hereby extended to include therein:

TOWNSHIP 20 SOUTH, RANGE 38 EAST, NMPM Section 29: SW/4

(h) That the Boyd-Morrow Gas Pool in Eddy County, New Mexico, as heretofore classified, defined, and described, is hereby extended to include therein:

TOWNSHIP 19 SOUTH, RANGE 24 EAST, NMPM Section 13: N/2

TOWNSHIP 19 SOUTH, RANGE 25 EAST, NMPM Section 1: W/2 Section 14: N/2

(1) That the Brown Queen-Grayburg Pool in Chaves County, New Mexico, as heretofore classified, defined, and described, is hereby extended to include therein:

> TOWNSHIP 10 SOUTH, RANGE 26 EAST, NMPM Section 25: SE/4 SW/4 and S/2 SE/4

-3-CASE NO. <u>7054</u> ORDER NO.

(j) That the Buffalo Valley-Pennsylvanian Gas Pool in Chaves County, New Mexico, as heretofore classified, defined, and described, is hereby extended to include therein:

TOWNSHIP 14 SOUTH, RANGE 27 EAST, NMPM Section 25: N/2

(k) That the Burton Flat-Morrow Gas Pool in Eddy County, New Mexico, as heretofore classified, defined, and described, is hereby extended to include therein:

TOWNSHIP			RANGE	28	EAST,	NMPM
Section	17:	S/2				
Section	20:	N/2				

(1) That the vertical limits of the Comanche Stateline-Tansill-Yates Pool in Lea County, New Mexico, are hereby extended to include the Seven Rivers formation, and said pool redesignated the Comanche Stateline-Tansill-Yates-Seven Rivers Pool. Further, said pool is hereby extended to include therein:

> TOWNSHIP 26 SOUTH, RANGE 36 EAST, NMPM Section 27: W/2 NW/4

(m) That the Indian Flats-Delaware Pool in Eddy County, New Mexico, as heretofore classified, defined, and described, is hereby extended to include therein:

> TOWNSHIP 22 SOUTH, RANGE 28 EAST, NMPM Section 2: S/2 NE/4

(n) That the Jenkins-San Andres Pool in Lea County, New Mexico, as heretofore classified, defined, and described, is hereby extended to include therein:

TOWNSHIP 9 SOUTH, RANGE 35 EAST, NMPM Section 32: NW/4

(o) That the LE Ranch-San Andres Pool in Chaves County, New Mexico, as heretofore classified, defined, and described, is hereby extended to include therein:

> TOWNSHIP 10 SOUTH, RANGE 28 EAST, NMPM Section 29: N/2 NW/4 Section 30: N/2 NE/4

(p) That the Malaga-Morrow Gas Pool in Eddy County, New Mexico, as heretofore classified, defined, and described, is hereby extended to include therein:

TOWNSHIP 24 SOUTH, RANGE 28 EAST, NMPM Section 15: N/2

(q) That the South Millman-Morrow Gas Pool in Eddy County, New Mexico, as heretofore classified, defined, and described, is hereby extended to include therein:

> TOWNSHIP 19 SOUTH, RANGE 28 EAST, NMPM Section 8: All

(r) That the West Osudo-Morrow Gas Pool in Lea County, New Mexico, as heretofore classified, defined, and described, is hereby extended to include therein:

TOWNSHIP 20 SOUTH, RANGE 35 EAST, NMPM Section 14: W/2 Section 23: All

(s) That the Penasco Draw-Morrow Gas Pool in Eddy County, New Mexico, as heretofore classified, defined, and described, is hereby extended to include therein:

> TOWNSHIP 19 SOUTH, RANGE 25 EAST, NMPM Section 6: W/2

(t) That the Penasco Draw-San Andres-Yeso Associated Pool in Eddy County, New Mexico, as heretofore classified, defined, and described, is hereby extended to include therein:

TOWNSHIP 19 SOUTH, RANGE 24 EAST, NMPM Section 1: W/2 NW/4 and NW/4 SW/4 Section 13: NW/4 NW/4 Section 14: NE/4 NE/4 -4-CASE NO. 7054 ORDER NO. ____

(u) That the proposed extension to the South Peterson-Pennsylvanian Pool in Roosevelt County, New Mexico, is hereby dismissed.

(v) That the Rabbit Flats-Queen Pool in Chaves County, New Mexico, as heretofore classified, defined, and described, is hereby extended to include therein:

TOWNSHIP 10 SOUTH, RANGE 27 EAST, NMPM Section 30: SE/4 SE/4

(w) That the Railroad Mountain-San Andres Pool in Chaves County, New Mexico, as heretofore classified, defined, and described, is hereby extended to include therein:

TOWNSHIP 8 SOUTH, RANGE 28 EAST, NMPM Section 11: W/2 SW/4 Section 14: NW/4 NW/4

(x) That the Richard Knob-Atoka-Morrow Gas Pool in Eddy County, New Mexico, as heretofore classified, defined, and described, is hereby extended to include therein:

TOWNSHIP 17 SOUTH, RANGE 24 EAST, NMPM Section 36: E/2

(y) That the Shugart Yates-Seven Rivers-Queen-Grayburg Pool in Eddy County, New Mexico, as heretofore classified, defined, and described, is hereby extended to include therein:

> TOWNSHIP 19 SOUTH, RANGE 31 EAST, NMPM Section 2: S/2 S/2

(z) That the Twin Lakes-San Andres Associated Pool in Chaves County, New Mexico, as heretofore classified, defined, and described, is hereby extended to include therein:

TOWNSHIP 8 SOUTH, RANGE 28 EAST, NMPM Section 26: SE/4 SE/4 Section 35: E/2 NE/4 and NE/4 SE/4

(aa) That the Wantz-Abo Pool in Lea County, New Mexico, as heretofore classified, defined, and described, is hereby extended to include therein:

TOWNSHIP 22 SOUTH, RANGE 37 EAST, NMPM Section 3: SE/4

IT IS FURTHER ORDERED:

(1) That pursuant to Section 70-2-18, NMSA 1978, contained in Chapter 271, Laws of 1969, any well which, by virtue of any of the above pool extensions, is subject to pool rules providing for spacing or proration units larger than the one which is presently dedicated thereto, shall have 60 days from the effective date of this order in which to file new Forms C-102 dedicating a standard unit for the pool to said well, or to obtain a non-standard unit approved by the Division. Pending such compliance, the well shall receive a maximum allowable in the same proportion to a standard allowable for the pool that the acreage dedicated to the well bears to a standard unit for the pool. Failure to file Form C-102 dedicating a standard unit to the well or to obtain a non-standard unit approved by the Division within said 60-day period shall subject the well to cancellation of allowable.

(2) That the effective date of this order and all creations, abolishments, and extensions of vertical and horizontal limits included herein shall be November 1, 1980.

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

STATE OF NEW MEXICO OIL CONSERVATION DIVISION

JOE D. RAMEY Director

STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT OIL CONSERVATION DIVISION

IN THE MATTER OF THE HEARING CALLED BY THE OIL CONSERVATION DIVISION FOR THE PURPOSE OF CONSIDERING:

CASE NO. 7054

I horizon tal limits of

Order No. R- 6499

THE APPLICATION OF THE OIL CONSERVATION DIVISION ON ITS OWN MOTION FOR AN ORDER for the creation of narrook in Charco Co. NM. the abolishment of an existing pool in Sec Co. CERTAIN POOLS IN <u>Charco Sec. o Eddy - Conservent</u> of the vertical COUNTIES, NEW MEXICO.

ORDER OF THE DIVISION

BY THE DIVISION:

This cause came on for hearing at 9 a.m. on $0t_{15}$, [980], at Santa Fe, New Mexico, before Examiner <u>R.L. Stame</u>ts

NOW, on this <u>20th</u> day of <u>Otober</u>, 19<u>50</u>, the Division Director being present and having considered the testimony, the record, and the recommendations of the Examiner, and being fully advised in the premises,

FINDS:

(1) That due public notice having been given as required by law, the Division has jurisdiction of this cause and the subject matter thereof.

IT IS THEREFORE ORDERED:

	(9) That a new pool inCounty, New Mexico,
	classified as a <u>qoo</u> pool for <u>Abo</u> production,
	is hereby created and designated as the Cost Biller the
	Pool, comprising the following described area:
	TOWNSHIP 95, RANGE 26E, NMPM Section 20: NW/J Section
1	Section
	(b) That a new pool in <u>County</u> , New Mexico,
	classified as a <u>cos</u> pool for <u>Molfcamp</u> production, is hereby created and designated as the Cast Bitter Falces Wolfcamp
÷	TOWNSHIP , RANGE , NMPM
•	Section to: "/2 Section Section

Case No. Order No. R-(c) That the Carry San Andres Pool in _County, New Mexico, consisting of the following Jea described area: , RANGE 37E TOWNSHIP 725 Section 11: N/4 Section , NMPM is hereby abolished.

(a) That the fuderson Kunch - Woll Camp Pool County, New Mexico, as heretofore in classified, defined, and described, is hereby extended to include therein: TOWNSHIP 165, RANGE Section 3: 36 9,10,15,16 32E , NMPM Section Section Anall Ranch atola - Monow Aus Pool (L) That the County, New Mexico, as heretofore in classified, defined, and described, is hereby extended to include therein: 19 Sonte, RANGE 27 E , NMPM TOWNSHIP Section 13: 3/2 Section Section (1) That the Blindby Oil & Aus Pool County, New Mexico, as heretofore in classified, defined, and described, is hereby extended to include therein: TOWNSHIP TO , RANGE THE 38E, NMPM Section Section 🔗 Section 19: 54/4 Bond - Monow (q) That the Pool Edde County, New Mexico, as heretofore in classified, defined, and described, is hereby extended to TOWNSHIP 19 SOUTH, RANGE 24 EAST, NMPM Section 13: N/2 TOWNSHIP 19 SOUTH, RANGE 25 EAST, NMPM Section 1: W/2 Section 14: N/2 (W That the Brown Pool \mathcal{O} J in County, New Mexico, as heretofore classified, defined, and described, is hereby extended to include therein: TOWNSHIP 10 , RANGE 26 E Section 25: $3G_{14}$ $5^{-1}/4$ + 7 5/2 $5f_{14}$, RANGE 26E , NMPM Section Section (i) That the <u>Buffalo Valley</u> Pennandas Pool County, New Mexico, as heretofore in <u>County</u>, New Mexico, as here classified, defined, and described, is hereby extended to include therein: TOWNSHIP 145, RANGE 276, NMPM Section 25: 4/2 Section Section

(1) That the Pocl County, New Mexico, as heretofore in classified, defined, and described, is hereby extended to include therein: 205, RANGE 28E, NMPM TOWNSHIP Section 17: 5/2 Section Section 20: M2 Case No. Order No. R-That there is need for the extension of ju (1) EXTEND the vortical limits of the Comanche Stateline Tansill-Yates Pool in Lea County, New Mexico, to include the Seven Rivers formation and redesignate said pool as the Comanche Stateline fansill-Yates-Seven Rivers Pool, and extend the horizontal limits of said pool to include therein: TOWNSHIP 26 SOUTH, RANGE 36 EAST, NMPM Section 27: W/2 NW/4 225, RANGE 28 E TOWNSHIP NMPM Section 2: 42 NE/J Section Section (m)That the Pool County, New Mexico, as heretofore in classified, defined, and described, is hereby extended to include therein: , RANGE 38E TOWNSHIP NMPM Section 32: NW/4 Section Section (n) That the L.E. Ramchi - San an Pool in County, New Mexico, as heretofore naves classified, defined, and described, is hereby extended to include therein: , RANGE 28E TOWNSHIP 105 NMPM Section 29: 1/2 NW/4 Section 30 : N/2 NE/4 Section - Monow $(_{\mathcal{D}})$ That the Pool in County, New Mexico, as heretofore classified, defined, and described, is hereby extended to include therein: TOWNSHIP 245, RANGE 28E, NMPM Section 15: M2 Section Section

-110now stas Journ Milma County, New Mexico, as heretofore in classified, ddfined, and described, is hereby extended to include therein: TUWNSHIP US, RANGE 28E, NMPM Section F: AU Section Section (9) That the West Osudo - Monrow tus Pool County, New Mexico, as heretofore in classified, defined, and described, is hereby extended to include therein: TOWNSHIP 205, RANGE 35E, NMPM Section 14: 07 Section 23: All Section (~) That the Penasco Dro **Pool** In <u>County</u>, New Mexico, as classified, defined, and described, is hereby extended to include therein: County, New Mexico, as heretofore TOWNSHIP $(95, RANGE 25E, NMPM Section <math>6: w_2$ Section Section (s) That the <u>Penasen Draw</u> Sam Cinches County, New Mexico, as heretofore in classified, defined, and described, is hereby extended to include therein: TOWNSHIP 195, RANGE 24 E, NMPM Section 1: w_2 Nw_14 , Nw_14 Sw_14 Section 13: w_4 Nw_14 Section 13: w_4 Nw_14 Section 14: N_74 Nw_14 (+) That the South Alerson - Pennoylvanian_ Pool in <u>County</u>, New Mexico, as her classified, defined, and described, is hereby extended to County, New Mexico, as heretofore include therein: M155 Section 2: Joto 1-2 Section 1 Section (1) That the <u>Palphit</u> Flats - Queen Pool in <u>County</u>, New Mexico, as her classified, defined, and described, is hereby extended to County, New Mexico, as heretofore include therein: TOWNSHIP 10 S, RANGE 27 E, NMPM Section 30: SE/4 SE/4 Section Section

Pool

(V) That the Railron's Mounte Pool haves County, New Mexico, as heretofore in classified, defined, and described, is hereby extended to include therein: TOWNSHIP8Section (1 : 1% 344) 8, RANGE 28E , NMPM Section 14: NW/ NW/4 Section (w) That the _____ Richard Krs County, New Mexico, as heretofore in classified, defined, and described, is hereby extended to include therein: TOWNSHIP 175, RANGE 24/E, NMPM Section 36: 42 Section Section (x) That the Sungent - yates - Swenkivers - Queen - Pool \bigcup County, New Mexico, as heretofore in classified, defined, and described, is hereby extended to include therein: TOWNSHIP |95, RANGE 31E, NMPM Section 2: 5/2 5/2Section Section (4) That the Twin Lakes - San andres assoc. Pool in <u>Chuves</u> County, New Mexico, as here classified, defined, and described, is hereby extended to County, New Mexico, as heretofore include therein: TOWNSHIP $S \leq S$ RANGE $28 \in S$ NMPMSection 26: 56/456/486/486/486/4Section 35: 6/286/486/486/4Section (2) That the Wanty-Abo **Pool** County, New Mexico, as heretofore in classified, defined, and described, is hereby extended to include therein: TOWNSHIP 225, RANGE 37E, NMPM Section 3: 56/4 Section Section () That the Pool County, New Mexico, as heretofore iñ classified, defined, and described, is hereby extended to include therein: TOWNSHIP , RANGE , NMPM Section Section Section

Case No. Order No. R-

IT IS FURTHER ORDERED:

(1) That, pursuant to Section 65-3-14.5, NMSA 1953 Comp., contained in Chapter 271, Laws of 1969, any well which, by virtue of any of the above pool geations abolishments and ulingions, is subject to pool rules providing for spacing or proration units larger than the one which is presently dedicated thereto, shall have 60 days from the effective date of this order in which to file new Forms C-102 dedicating a standard unit for the pool to said well, or to obtain a non-standard unit approved by the Division. Pending such compliance, the well shall receive a maximum allowable in the same proportion to a standard allowable for the pool that the acreage dedicated to the well bears to a standard unit for the pool. Failure to file Form C-102 dedicating a standard unit to the well or to obtain a non-standard unit approved by the Division within said 60-day period shall subject the well to cancellation of allowable.

be

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

> STATE OF NEW MEXICO OIL CONSERVATION DIVISION

JOE D. RAMEY, Director
NEW POOLS

It is recommended that a new <u>GAS</u> pool be created and designated as the EAST BITTER LAKES-ABO GAS **Pool**.

Vertical limits to be the <u>ABO</u> formation and the horizontal limits should be as follows: <u>As shown in Paragraph (a) Exhibit I</u>

Discovery well was <u>Boyd Operating Company Blakemore Federal #1</u> located in Unit <u>D</u> Section <u>20</u> Township <u>9</u> Range <u>26</u> and was completed on December 10, 1979 . Top of perforations is at <u>4198</u>. feet.

It is recommended that a new GAS pool be created and designated as the EAST BITTER LAKES-WOLFCAMP GAS Pool.

Vertical limits to be theWOLFCAMPformation and thehorizontal limits should be as follows:As shown in Paragraph (b) Exhibit IDiscovery well wasBoyd Operating Company Blakemore Federal #1located in UnitD Section20TownshipRange26and was completed onNovember 20, 1979. Top of perforations is at5334feet.

It is recommended that a new ______ pool be created and designated as the ______ South Elkins-Fussleman ______ Pool.

Vertical limits to be the ______ formation and the _______ horizontal limits should be as follows: As shown in Paragraph (c) Exhibit I

Discovery well was _____Enserch Expl. Inc. J.G. O'Brien #1 located in Unit E Section³¹ Township 7 Range 29 and was completed on June 11, 1980 _____. Top of perforations is at _____6741 feet.

CASE NO. 7054 (b) CREATION OF A NEW GAS POOL

. .

Chaves	East Bitter	Lakes-Wolfcamp	Gas
	·	· · · · · · · · · · · · · · · ·	

â.

			95						26)E										
			•			ł		-		1		1			 			,		-
								,	ĺ		1				,			 1	ļ	
;						*					2		5 • •	. :						
	: : : ::::::::::::::::::::::::::::::::					i.		:				• • • • • •	4 ≱							
						•						i.	1	1) ; ,	
				· :		Į .	; { - ``	}		- 4	10		1	-)] -				2	
		:						: •			•	1 4		1						
	1 1 - 14 - 1	i.	F		• •	€ 1 <	• • •			: تعريب س		- -					ļ			-
	• • • •	•			-							ļ 						ě		
	i Ĝ			-17		1	- 1	6			15			1	4			1	31	
. •			• • • • • •			}		- 			- 1 - 1 - 1 - 1							•		
, 1914 - 1	k. = n (seennen)				سته ایر چند ا	1 	 ∎ }) 1					 	r	###.~ ·			-		
]		1	- + ÷		1					· · · ·		- f ;	<u> </u>		• •					
	- 1 9 -			30		*	- 2	1.			- 22 -		!	- 2	3		ļ	- 2	4	
		L	· · · · · · · · · · · · · · · · · · ·			Ì	ļ	•					t		un un 1					
					-		• - -					- \ 	<u>}</u>	••• <i>•</i> •••••						
-		4			1			· ·				· • • • • •	.							
	- 30 -			29	· · ·	1	- 2	8 I			- 27 -	 		- 2	6			2	5 –	
						1.						- 1	ţ	(
												Ì	1							3
	+-31			· 32 ·		ļ	 3	 2			- 34 -			- 3	<u>5</u>		ĺ	3	6	
				J		Į						ļ	Ì	ر. 						
	L		s :		-	())))				seson:		6 . 673-2								
~~~~			i non made a	- Alternooph			w01	1 0	ana	ble	ofn	rodi	icir	ια.						
	ose:	One	Com	plet	ed g	jas	WCI		upu		<u> </u>	i out				······ · ····				
SC	:. Wel	1:	Boyd	0pe	rati	ing	Co.	B	lake	mor	re Fed	. #]	-D,	20	-9-	26.				
SC		1:	Boyd	0pe	rati	ing	Co.	B	lake	mor	re Fed 34-53	. #]	-D,	20	-9-	26.				
s c np	:. Wel	1: 20-7	Boyd '9 th	Ope roug	rati h Wo	ing olfo	Co. :amp	B1 >pe	lake erfs	mor 53	re Fed 34-53	. #1 80'.	-D,	20	-9-	26.		· · · · · ·		
s c mp	:. Wel ). 11-:	1: 20-7 pool	Boyd '9 th bou	Ope roug ndar	rati h Wo y Oi	ing olfc utli	Co. amp ned	Bl pe	lake erfs bl	mor 53 ue	re Fed 34-53	. #1 80'.	-D,	20	-9-	26.		· · · · ·		
s c np	:. Wel ). 11-:	1: 20-7 pool	Boyd '9 th bou	Ope roug ndar tion	rati h Wo y ou 20:	ing olfo utli : W/	Co. amp ned	B1 >pe 1ir	lake erfs b bl	mor 53 ue	re Fed 34-53	. #1 80'.	-D,	20	-9-	26.		· · · · ·		
s c np	:. Wel ). 11-:	1: 20-7 pool	Boyd '9 th bou	Ope roug ndar tion	rati h Wo y ou 20:	ing olfo utli : W/	Co. amp ned	B1 >pe 1ir	lake erfs b bl	mor 53 ue	re Fed 34-53	. #1 80'	-D,	20	-9-	26.	···· ···	· · · · ·		
s c mp	2. Wel 0. 11-: 00sed	1 : 20-7 pool	Boyd '9 th bou	Ope roug ndar tion	rati h Wo y OL 20:	ing olfc utli : W/	Co. amp ned 2	Bl pe	lake erfs b bl	mor 53 ue	re Fed 34-53	. #1 80'.	-D,	20	-9-	26.		· · · · · · · · · · · · · · · · · · ·		
sc	2. Wel 0. 11-: 00sed	1 : 20-7 pool	Boyd '9 th bou Sec	Ope roug ndar tion	rati h Wo y Ol 20:	ing olfc utli : W/	Co. amp ned 2	B] ) pe [ir	lake erfs	mor 53 ue.	re Fed 34-53	. #1 80'	- D ,	20	-9-	26.				
sc	2. Wel 0. 11-: 00sed	1 : 20-7 pool	Boyd '9 th bou Sec	Ope roug ndar tion	rati h Wo y Ol 20:	ing olfc utli : W/	Co. amp ned 2	B] ) pe [ir	lake erfs	mor 53 ue.	re Fed 34-53	. #1 80'	- D ,	20	-9-	26.				
s c mp	2. Wel 0. 11-: 00sed	1 : 20-7 pool	Boyd '9 th bou Sec	Ope roug ndar tion	rati h Wo y Ol 20:	ing olfc utli : W/	Co. amp ned 2	B] ) pe [ir	lake erfs	mor 53 ue.	re Fed 34-53	. #1 80'	- D ,	20	-9-	26.				

	ANSHI					•	EAN								EM T		Γ		Γ			
1			;		1														t			
	- 6 -				5	1	1		4	Ì	İ		3 L				2 ·		ļ		L   	
L							! 															
							İ.			Ì						ļ			<b>I</b>			
ļ.	7			   -	) B			   	9 -			- 1	0 -			- 1	 1~			-1	2	
				•	1.	- 	1							ļ								
	 	÷			 				+													
T				•		1														1		
į	-18-			-1	7		<b>†</b>	- 1	.6		ļ	<u>)</u>	5 -			1	4 -			-1	3	
		+			<b> </b>	<b> </b>	}		┥╼╾╴	ŧ	<b>-</b>								ł			
-	++	+				<u>†</u>				+	<b>†</b>					<u> </u>			<u> </u>	<u>†</u>		
]	10			+	~	<b> </b>			†	+	1		~		<b>}</b>				$\square$		†	
	- 19 -			-2	ю- 			- 2	 		<b> </b>	- 2	2			- 2	3 		1	$\frac{1}{2}$	4	
										I												
	ļ		 			ļ				 						 	 	ļ	<b> </b>	ļ		 
}	-30 -			2	 :9	ļ	Ļ	- 2	 28		<b> </b>	- 2	7	! 	<b> </b>	- 2	' 6	ļ	<b> </b>	2	! !5	<b> </b>
			ļ	+	<b> </b>		-		<b> </b>		<b>]</b>					<b> </b>	<b> </b> -				ļ	
Ļ	++				<u> </u>	┼	_								╂				┢──	┢	<u> </u>	
				1						+					┨				╂─			
1-	- 31-			- 3	2 -			+3	33-	+		- 3	4-			+-3	5	<u> </u>		+- 3	6 –	-
	+	+	-			+	1		<u> </u>	+	<u>†</u>				1	†	<b> </b>	†	1	+	<u>+</u>	-
		One	e c(	omp	let	ed (	qas	we	11 0	capa	able	2 01	° pi	rodi	ı uciu	iq.	h				-	àa
Pur	pose:	Olic																				
Pur	pose:	Une											ha	#1.	-D,	20.	-9-	26				
	pose: c. Wel		Зоу	d 0	per	ati	ng	Co.	B1.	aker	llone	e Fe	.u.								·	
Dis		1: 6																			·	
Dis Com	c. Wel p. 12-	1: E 10-7	79	thre	oug	h A	bo I	Per	fs.	419	98-4	1344	1'									
Dis Com	c. Wel	1: E 10-7	79 1 b	thr oun	oug dar	h A y o	bo   utl	Per ine	fs. d i	419	98-4	1344	1'									
Dis Com	c. Wel p. 12-	1: E 10-7	79 1 b	thre	oug dar	h A y o	bo   utl	Per ine	fs. d i	419	98-4	1344	1'									
Dis Com	c. Wel p. 12-	1: E 10-7	79 1 b	thr oun	oug dar	h A y o	bo   utl	Per ine	fs. d i	419	98-4	1344	1'									
Dis Com	c. Wel p. 12-	1: E 10-7	79 1 b	thr oun	oug dar	h A y o	bo   utl	Per ine	fs. d i	419	98-4	1344	1'									
Dis Com	c. Wel p. 12-	1: E 10-7	79 1 b	thr oun	oug dar	h A y o	bo   utl	Per ine	fs. d i	419	98-4	1344	1'									
Dis Com	c. Wel p. 12-	1: E 10-7	79 1 b	thr oun	oug dar	h A y o	bo   utl	Per ine	fs. d i	419	98-4	1344	1'									
Dis Com	c. Wel p. 12-	1: E 10-7	79 1 b	thr oun	oug dar	hA yo	bo   utl	Per ine	fs. d i	419	98-4	1344	1'									
Dis Com	c. Wel p. 12-	1: E 10-7	79 1 b	thr oun	oug dar	hA yo	bo   utl	Per ine	fs. d i	419	98-4	1344	1'									
Dis Com	c. Wel p. 12-	1: E 10-7	79 1 b	thr oun	oug dar	h A y o	bo   utl	Per ine	fs. d i	419	98-4	1344	1'									
Dis Com	c. Wel p. 12-	1: E 10-7	79 1 b	thr oun	oug dar	h A y o	bo   utl	Per ine	fs. d i	419	98-4	1344	1'									
Dis Com	c. Wel p. 12-	1: E 10-7	79 1 b	thr oun	oug dar	h A y o	bo   utl	Per ine	fs. d i	419	98-4	1344	1'									

### Chaves South Elkins-Fusselman 7S 29 E

sc. Well: Enserch Expl. Inc. J.G.O'Brien #1-E, 31-7-29 mp. 6-11-80 through Fusselman perfs from 6741-6745' oposed pool boundary outlined in blue.				` <b>1</b>	1	1 1		1		Ĩ		2				2.		ł 2	-	1	-
19       20       21       22       23       21         30       29       28       27       26       25         1       32       33       34       35       36         rpose:       One completed oil well capable of producing.         sc. Well:       Enserch Expl. Inc. J.G.O'Brien #1-E, 31-7-29         mp. 6-11-80 through Fusselman perfs from 6741-6745'         oposed pool boundary outlined in blue.											- - -		; ; ;		1	1			•	1	i
19       20       21       22       23       21         30       29       28       27       26       25         1       32       33       34       35       36         rpose:       One completed oil well capable of producing.         sc. Well:       Enserch Expl. Inc. J.G.O'Brien #1-E, 31-7-29         mp. 6-11-80 through Fusselman perfs from 6741-6745'         oposed pool boundary outlined in blue.			 - -			• • •			I							ļ	 1 1				:
19       20       21       22       23       21         30       29       28       27       26       25         1       32       33       34       35       36         rpose:       One completed oil well capable of producing.         sc. Well:       Enserch Expl. Inc. J.G.O'Brien #1-E, 31-7-29         mp. 6-11-80 through Fusselman perfs from 6741-6745'         oposed pool boundary outlined in blue.	- - -			n .							1	0	1			1	1 1 1			? ?	
19       20       21       22       23       21         30       29       28       27       26       25         1       32       33       34       35       36         rpose:       One completed oil well capable of producing.         sc. Well:       Enserch Expl. Inc. J.G.O'Brien #1-E, 31-7-29         mp. 6-11-80 through Fusselman perfs from 6741-6745'         oposed pool boundary outlined in blue.				į .					:				 			1	r t			•	ļ
19       20       21       22       23       21         30       29       28       27       26       25         1       32       33       34       35       36         rpose:       One completed oil well capable of producing.         sc. Well:       Enserch Expl. Inc. J.G.O'Brien #1-E, 31-7-29         mp. 6-11-80 through Fusselman perfs from 6741-6745'         oposed pool boundary outlined in blue.						• • • • • • • • • • • • • • • • • • •	~	•								1	-				
30 29 28 27 26 25 31 32 33 34 35 36 rpose: One completed oil well capable of producing. sc. Well: Enserch Expl. Inc. J.G.O'Brien #1-E, 31-7-29 mp. 6-11-80 through Fusselman perfs from 6741-6745' oposed pool boundary outlined in blue.	i Na		; - ]	17			•	б	4		ો	5-				1 	-			3	:
30 29 28 27 26 25 31 32 33 34 35 36 rpose: One completed oil well capable of producing. sc. Well: Enserch Expl. Inc. J.G.O'Brien #1-E, 31-7-29 mp. 6-11-80 through Fusselman perfs from 6741-6745' oposed pool boundary outlined in blue.			. ــــد ب		- 		No	:	بر با					and a second	ļ	1				i. Post	
30 29 28 27 26 25 31 32 33 34 35 36 rpose: One completed oil well capable of producing. sc. Well: Enserch Expl. Inc. J.G.O'Brien #1-E, 31-7-29 mp. 6-11-80 through Fusselman perfs from 6741-6745' oposed pool boundary outlined in blue.	and the second		an <b>in</b> 1977 - 19						1	1	· +8	••••••••				• • • •			· · ·		
30 29 28 27 26 25 30 29 28 27 26 25 31 32 33 34 35 36 rpose: One completed oil well capable of producing. sc. Well: Enserch Expl. Inc. J.G.O'Brien #1-E, 31-7-29 mp. 6-11-80 through Fusselman perfs from 6741-6745'	1.9			1 - 1 20	• • • • •		- 2	1- 1-	• • • • • •		- 2	2			2	: 3	<b>)</b> 		[ [- ]		
<pre>31 32 33 34 35 36 rpose: One completed oil well capable of producing. sc. Well: Enserch Expl. Inc. J.G.O'Brien #1-E, 31-7-29 mp. 6-11-80 through Fusselman perfs from 6741-6745' oposed pool boundary outlined in blue.</pre>	-			1		<b>.</b>							: 	ļ	+	J		<b> </b>	1	۔ سببہ او	-
<pre>32 33 34 35 36 rpose: One completed oil well capable of producing. sc. Well: Enserch Expl. Inc. J.G.O'Brien #1-E, 31-7-29 mp. 6-11-80 through Fusselman perfs from 6741-6745' oposed pool boundary outlined in blue.</pre>	ang ang ang ang ang ang ang ang ang ang		na 14,000 .		•			<b> </b>					• · · · ·	<b> </b>					: 	 +	-+
<pre>32 33 34 35 36 rpose: One completed oil well capable of producing. sc. Well: Enserch Expl. Inc. J.G.O'Brien #1-E, 31-7-29 mp. 6-11-80 through Fusselman perfs from 6741-6745' oposed pool boundary outlined in blue.</pre>								9				7			1	+			1	5	
rpose: One completed oil well capable of producing. sc. Well: Enserch Expl. Inc. J.G.O'Brien #1-E, 31-7-29 mp. 6-11-80 through Fusselman perfs from 6741-6745' oposed pool boundary outlined in blue.				- 2 										<b> </b>			ļ		 	 	
rpose: One completed oil well capable of producing. sc. Well: Enserch Expl. Inc. J.G.O'Brien #1-E, 31-7-29 mp. 6-11-80 through Fusselman perfs from 6741-6745' oposed pool boundary outlined in blue.		+		+						ļ			ļ				 	<b> </b>			
rpose: One completed oil well capable of producing. sc. Well: Enserch Expl. Inc. J.G.O'Brien #1-E, 31-7-29 mp. 6-11-80 through Fusselman perfs from 6741-6745' oposed pool boundary outlined in blue.								· · · · ·								↓ ↓	ţ			∔     , , , ,	
sc. Well: Enserch Expl. Inc. J.G.O'Brien #1-E, 31-7-29 mp. 6-11-80 through Fusselman perfs from 6741-6745' oposed pool boundary outlined in blue.					-			i 3	 		3	4		ļ		↓	1			- o 	
sc. Well: Enserch Expl. Inc. J.G.O'Brien #1-E, 31-7-29 mp. 6-11-80 through Fusselman perfs from 6741-6745' oposed pool boundary outlined in blue.			<b>V Sala</b> xry		nia orane	Acres 1	-	tionernia 1 3		nume ro	te vetere						-	luara		-	ļ
	rpose:	One	comp																		
	mp. 6-1	1: E  1-80 pool	inser thro boun	rch ough ndar	Fu: y oi	ssel utli : NV	ine V/4	n pa d i	erf: n b	s fi	<u>com</u>	67	41-0	574	5'					- <b>1</b>	
	sc. Wel mp. 6-1	1: E  1-80 pool	inser thro boun	rch ough ndar	Fu: y oi	ssel utli : NV	ine V/4	n pa d i	erf: n b	s fi	<u>com</u>	67	41-0	574	5'					- <b>1</b>	
	sc. Wel mp. 6-1	1: E  1-80 pool	inser thro boun	rch ough ndar	Fu: y oi	ssel utli : NV	mai   ne  /4	n pe	erf:	s fr	<u></u>	<u>67</u>	41-4	67.4	5'					- 140 - 140 - 14	

# CASE NO. 7054 (d) ABOLISHMENT OF AN EXISTING OIL POOL

LEA

LOOL CARY SAN ANDRES

ł

PURPOSE: Abolish the Cary-San Andres Pool. The discovery well was placed in the SOUTHWEST EUNICE-SAN ANDRES POOL by Division Order R-6466	ţ	ese coast. Ne re <del>gi</del> ne	2	2 S	out	h		RAL	<u>(12)</u>	3	7 E	ast			NM	FW.	*- <b></b>			1	ļ ———	•	<del>ب</del> ید. ۱
18       17       16       15       14       -13         19       -20       21       22       23       24         30       29       28       27       26       25         30       29       28       27       26       25         31       32       33       34       35       36         PURPOSE:       Abolish the Cary-San Andres Pool.       The discovery well was       36		- <del>6</del> -			- 1	2   2							3					2.		والمتعارض والمتعارض والمتعارض والمتعارض والمتعارض والمتعارض والمتعارض والمتعارض والمتعارض والمتعارض والمتعارض والمتعارض والمتعارض والمتعارض والمتعارض والمتعارض والمتعارض والمتعارض والمتعارض والمتعارض والمتعارض والمتعارض والمتعارض والمتعارض والمتعارض والمتعارض والمتعارض والمتعارض والمتعارض والمتعارض والمتعارض والمتعارض والمتعارض والمتعارض والمتعارض والمتعارض والمتعارض والمتعارض والمتعارض والمتعارض والمتعارض والمتعارض والمتعارض والمتعارض والمتعارض والمتعارض والمتعارض والمتعارض والمتعارض والمتعارض والمتعارض والمتعارض والمتعارض والمتعارض والمتعارض والمتعارض والمتعارض والمتعارض والمتعارض والمتعارض والمتعارض والمتعارض والمتعارض والمتعارض والمتعارض والمتعارض والمتعارض والمتع	and the state of the second seco	1	and the second second second second second second second second second second second second second second second
18       17       16       15       14       -13         19       -20       21       22       23       24         30       29       28       27       26       25         30       29       28       27       26       25         31       32       33       34       35       36         PURPOSE:       Abolish the Cary-San Andres Pool.       The discovery well was       36			<b> </b>	}				 			       						<u> </u>						
19       -20       21       22       23       24         30       29       28       27       26       25         31       32       33       34       35       36         PURPOSE: Abolish the Cary-San Andres Pool. The discovery well was placed in the SOUTHWEST EUNICE-SAN ANDRES POOL by Division Order R-6466		7 -			- <b>{</b>	3				 9 			- 10	) -			- 1	1			- 1	2	
19       20       21       22       23       24         30       29       28       27       26       25         30       29       28       27       26       25         31       32       33       34       35       36         PURPOSE:       Abolish the Cary-San Andres Pool.       The discovery well was       36         Placed in the SOUTHWEST EUNICE-SAN ANDRES POOL by Division Order R-6466       8       8	·····	- 18		$\[\]$	Ŋ	7			1 - 1	6			15	5			1	4		<b></b>	- 1	3	
19       20       21       22       23       24         30       29       28       27       26       25         30       29       28       27       26       25         31       32       33       34       35       36         PURPOSE:       Abolish the Cary-San Andres Pool.       The discovery well was       36         Placed in the SOUTHWEST EUNICE-SAN ANDRES POOL by Division Order R-6466       8       8													· · · · · · · ·						 			   	
PURPOSE: Abolish the Cary-San Andres Pool. The discovery well was placed in the SOUTHWEST EUNICE-SAN ANDRES POOL by Division Order R-6466		19-			2	0			- 2	1			- 22	2			- 2	3 -			2	4 1	
PURPOSE: Abolish the Cary-San Andres Pool. The discovery well was placed in the SOUTHWEST EUNICE-SAN ANDRES POOL by Division Order R-6466																							
PURPOSE: Abolish the Cary-San Andres Pool. The discovery well was placed in the SOUTHWEST EUNICE-SAN ANDRES POOL by Division Order R-6460		- 30 -			- 2	9			- 2	8 -			- 27	?			- 2	6-			- 2	5 	
PURPOSE: Abolish the Cary-San Andres Pool. The discovery well was placed in the SOUTHWEST EUNICE-SAN ANDRES POOL by Division Order R-6466			+					<b> </b>													<b> </b>		+
PURPOSE: Abolish the Cary-San Andres Pool. The discovery well was placed in the SOUTHWEST EUNICE-SAN ANDRES POOL by Division Order R-6460		- 31-			- 3	2			- 3	3			- 34	11			- 3	5	     	 	- 3	6 -	
	olac	OSE: ed in	Ab n th ndar	oli e S	sh OUT Sec	HWE	ST on 1	EUN	ICE	-SA	IN A	NDR	ES P	00) n	L b blu	y D e	ivi	sic	on C	)rde	r R	64	
	olac	OSE: ed in	Ab n th ndar	e S	sh OUT Sec	HWE	ST on 1	EUN	ICE	-SA	IN A	NDR	ES P	00) n	L b blu	y D e	ivi	sic	on C	)rde	r R		
	olac	OSE: ed in	Ab n th ndar	e S	sh OUT Sec	HWE	ST on 1	EUN	ICE	-SA	IN A	NDR lin	ed 1	200)	L b	y D e	ivi	sic	on C	Drde		64	
	olac	OSE: ed in	Ab n th ndar	e S	sh OUT Sec	HWE tio	ST	EUN	ICE	SA	OUT	NDR 11in	ed i	2007	L b	y D e	ivi	sic	on C	Drde		64	. 6 (
	2001	OSE: ed in	Ab n th ndar	oli ne S	sh OUT Sec	HWE tio	ST	EUN	ICE	SA	OUT	NDR 11in	ed i	2007	L b	y D e	ivi	sic	on C	Drde		64	

CASE NO. 7054 (e)	EXTENSION	OF AN	EXISTING	GAS	POOL
-------------------	-----------	-------	----------	-----	------

TOWNSHIP	16 South	RANGE 32 E.	ast NY	(PM	
6					
		┦┨┦╌┠╌┣╼			
-+-7-+-		┼┼┼┢╼┿━	10		
	╉╼╉╼┼	┼╌╀╌┼╌┠─┼─			
╾╁╴┼╶╀╴	╋╋	┼╌╂╌┼╴┡╼┿╍╍			
	+ + + -		┫╼┼╾┼╴┼╌	┠┼┼┼╉	
-+ 18 -+	+-+-17-				
19	20	21	22	23	
╺╋╍╋╍╄╸		╅┫╌╁╼╁═┿═	╉╍┿╍┾╍╸	┠╌┽╌┽╌╢	
		<b>┤╴┠</b> ╌╎╴╎─┼─	╉╌┼╌┿╌┿╌	┠─┼╌┼─┦╌┩	
		28	27-	26	
╶┨╌Ì╌┼	╶╉╌┼╶┟╴	╀╌╂╼┼╌┼╶┼╼	╋╌┽╌┾╌┾╌	╏╶┾╶┼╌┤	
╺╌┼╌┼╴╆		┽╉┽┾┿	╋╍┾╍┾╌┼─		
					36
moco Produ , 1980, in	ction Comp	ed oil well cap pany Anderson B camp formation.	Com #1-I in	3-16-32, comp	
	ry outline	ed in red.	green. SECT	ION 3: Lots	9, 10, 15 8
. <u></u>					
					<u> </u>
		······································			
				<u></u>	
- Tarihi Marajara j	ه میروز از دار از مانده	· · · .			

-

CASE NO. 7054 (If) EXTENSION OF AN EXISTING GAS POOL

	195	میں دیار ہے۔	n a an an an an an an an an an an an an	<u>27</u> E	Фънкция	angara Secolaria Secolaria		nyo <b>m</b> e (mi	nog förigdet T. Auge 5. (eller	<b>لارد در</b> ها وراند ورزن
:	2 1 2	1					1			1
		•			· ·		÷ 2.	. 1		
			3 1 1		-		1		1	
	, <b>1</b> ,	1								
1 .	i. i		- <b>-</b>							
		ţ	· • • • •		10				-12	
:		;				<u>]</u>				
			ana ing sa sa sa sa sa sa sa sa sa sa sa sa sa		4.14. matrix		• • • • • • • • • • • • • • • • • • •		1	
					tini Viterationi Viterationi					
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		- 16					Γ		
····			-			<u> </u>	-			
19-	- 20				- 22 -					
			-		<u> </u>					
									╾┼╌╌╄╸	
						++-				
30 +					- 2.7	+	- 26-	┼╌╫	- 25	
-					+		-++			
					+					
	F 1 1					T				
31	32		1 3.		1-34-			from the states		,
31					- 34 -		35			
urpose:	One comple	eted g	as well	capabl	e of p	produc	ing.			
urpose: Operata	One comple	eted g	as well ase	capab]	e of p #&Ut.	produc	ing. R. Co	omp.	For	n.
urpose: Operata	One comple	eted g	as well ase	capab]	e of p #&Ut.	produc	ing. R. Co	omp.	For	n.
urpose: Operation Duthland	One comple or Royalty Co	eted g Le	as well ase Stuart	capabl	e of p #&Ut. 1-J	produc S.T. 13-19	ing. R. Co -27 4-	omp. 8-80	For Mor	m. row 1
Urpose: Operation Duthland	One comple or Royalty Co ary outlin xtension c	eted g Lea D. JEB med in Dutlin	as well ase Stuart red. ed in b	capabl 13 Com	e of p #&Ut. 1-J	produc S.T. 13-19	ing. R. Co -27 4-	omp. <u>8-80</u>	For Mor	m. row 1
Operation Operation Operation Operation Operation	One comple or Royalty Co ary outlin xtension c	eted g Lea D. JEB med in Dutlin	as well ase Stuart red.	capabl 13 Com	e of p #&Ut. 1-J	produc S.T. 13-19	ing. R. Co -27 4-	omp. <u>8-80</u>	For Mor	m. row 1
Operation Operation Operation Operation Operation	One comple or Royalty Co ary outlin xtension c	eted g Lea D. JEB med in Dutlin	as well ase Stuart red. ed in b	capabl 13 Com lue. /2	e of p #&Ut. 1-J	produc . S.T. 13-19	ing. R. Co -27 4-	0mp. 8-80	For	m. row 1
Operation Operation Operation Operation Operation	One comple or Royalty Co ary outlin xtension c	eted g Lea D. JEB med in Dutlin	as well ase Stuart red. ed in b	capabl 13 Com lue. /2	e of p #&Ut. 1-J	produc . S.T. 13-19	ing. R. Co -27 4-	0mp. 8-80	For	m. row 1
Operation Operation Operation Operation Operation Operation Operation	One comple or Royalty Co ary outlin xtension c	eted g Lea D. JEB med in Dutlin	as well ase Stuart red. ed in b	capabl 13 Com lue. /2	e of p #&Ut. 1-J	oroduc S.T. 13-19	ing. R. Co -27 4-	0mp. 8-80	For	m. row 1
Operation Operation Operation Operation Operation Operation Operation	One comple or Royalty Co ary outlin xtension c	eted g Lea D. JEB med in Dutlin	as well ase Stuart red. ed in b	capabl 13 Com 1ue. /2	e of p #&Ut. 1-J	oroduc S.T. 13-19	ing. R. Co -27 4-	omp. 8-80	For Mor	11. row 1
Urpose: Operation Duthland	One comple or Royalty Co ary outlin xtension c	eted g Lea D. JEB med in Dutlin	as well ase Stuart red. ed in b	capabl 13 Com 1ue. /2	e of p #&Ut. 1-J	oroduc S.T. 13-19	ing. R. Co -27 4-	omp. 8-80	For Mor	11. row 1
Urpose: Operation Duthland	One comple or Royalty Co ary outlin xtension c	eted g Lea D. JEB med in Dutlin	as well ase Stuart red. ed in b	capabl 13 Com 1ue. /2	e of p #&Ut. 1-J	oroduc S.T. 13-19	ing. R. Co -27 4-	omp. 8-80	For Mor	11. row 1
Urpose: Operata Duthland Dol bound roposed e:	One comple or Royalty Co ary outlin xtension co S	eted give the section of the section	as well ase Stuart red. ed in b	capabl 13 Com 1ue. /2	e of p #&Ut. 1-J	oroduc S.T. 13-19	ing. R. Co -27 4-	omp. 8-80	For Mor	11. row 1
Urpose: Operata Duthland Dol bound roposed e:	One comple or Royalty Co ary outlin xtension c	eted give the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section	as well ase Stuart red. ed in b	capabl 13 Com 1ue. /2	e of p #&Ut. 1-J	oroduc S.T. 13-19	ing. R. Co -27 4-	omp. 8-80	For Mor	11. row 1
Urpose: Operata Duthland Dol bound roposed e:	One comple or Royalty Co ary outlin xtension co S	eted give the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section	as well ase Stuart red. ed in b	capabl 13 Com 1ue. /2	e of p #&Ut. 1-J	oroduc S.T. 13-19	ing. R. Co -27 4-	omp. 8-80	For Mor	11. row 1

Eddy Angoll Panch Atoka-Morn

i

#### CASE NO. 7054 (g) EXTENSION OF AN EXISTING OIL AND GAS POOL

20 South		38 E	ast	<b>n. e.</b>	••••	Yr							
	· · · · ·	а , лана , .		n, er er er en er en er er er er er er er er er er er er er									
		-					• •	, <b>`</b>					
	1 .									I			
		1.		5					1	l		1	
				1	;				i			•	
													L.
		. ]		-	: • • • •				• • •		1 1 •	•	
			)   	4 10	-		-	1		-	•	•	:
· · · · · · · · · · · · · · · · · · ·					 	L			: ; ;	ļ	• • • • • • • • • •	: 	
									1			* - *	
	16			1				: A			t	1	
				њ		1				ł			:
			Ì	1	)					•	i	ļ	:
	in the second second second second second second second second second second second second second second second							••••	, }	1			• ••
	- i			22	 -			<u>;</u> -	}	-	: 2 	4	<b>-</b> -
									•	{ ]		 	
				Ť.								 	
		·	·····		•						-	: • •	
30 +	28			27	•  <b></b>		- 2	б			2	5-	-
													1 
													↓ +
31				34-			3	5 -	-	₹			÷ -
		-		+				·····					;
POSE: One completed oi				(3) (1) (1)	5.5			<del>677</del>	ः दिन्द्रान् दि	11. Arz 1			ء جون ^ب

	Eddy		Boyd-Mori	row Gas	anna a sua anta a sua	
	195	- • 24 1. 1.2 44 1.000	24E	Star i€.'	n Sug n - su Sector California Son Property Schwards a satisf	1.18° + 7.211 (1776) 7776000 (1970) - 1894, 7540 7
4 ₁ 5 - 1				3	2	}
÷ 1						
	1 1 1 1			10		-12
18				LS-	- 14	
19-		21		22		
	29			27	26	25
31	32			34		36
			-			
perator ates Petr. ool bounda	Dne_completed Lease Corp. Allisc ary outlined in ctension outli	on CQ Fed. in red. ined in bl	#&Ut. S 5-C 1: ue:	.T.R. 3-19-24	Comp. 6-19-80	Form, TO Morrow 88
	Secti	ion 13: N/				
					•	
			-		<u></u>	
						and all all and a party standing again a party standing and a sub-
<ul> <li>2. 2.1.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2</li></ul>	The second second	4				
<ul> <li>2 - 22 - 22 - 22 - 22 - 22 - 22 - 22 -</li></ul>				<b>4</b>		······································

#### CASE NO. 7054 (h) EXTENSION OF AN EXISTING GAS POOL Contd. Page 2 of 2 pages

à

Ed	dy 👘	Boyd-Morro	w Gas	<b></b>
	195	25E	NUM	
	1			
Contractory of the second second	1			
- - -			13	بر ب
- - -				
			+ provention	
1.8		1.5		- 33
••• ••• •• •• •• •• •• •• •• •• •• •• •				
	- 20	- 21	23-	
		2827-	26	
			+	
	32	- 3 3 34 -	35	
urpose: Two	completed gas	wells capable of	producing.	
perator	Lease	#&Ut. S	T.R. Comp.	Form. T
lmoco Prod. Co		<u>l-E l</u>		
		Fed.Com 1-C 14		
			. **	
ool boundary	outlined in re	ed:		
proposed exten	sion outlined	in blue:		
	Section			
	Section 1	4: N/2		
· - · · · · · ·				
	<u></u>	·····		

# CASE NO. 7054 (1) EXTENSION OF AN EXISTING OIL POOL

TOWNSHIP	105	RANGE	26E	N	MFM	
				T T		
				1		
	5	4		3 -	2.	
*				╅┈╄━		
· · · · · ·	8	9		1.0	- 11 -	
				1 1		
						<u>†−</u> <u></u>
	17	- 16		15	14-	
19	20	21-	1.	22		
	20	21-				24
30	29	28-		27	26-	25
	29				20	
				34		36
				<u> </u>		
Purpose: (	ne completed	gas well c	apable (	of pro	ducing.	
						·
<u>)perator</u>		<u>#&amp;Ut.</u>				Form. T(
Agree Oil (	Co. Latham	St. 1-P	25-10	-26	8-6-80	Queen 79
	ary outlined					
	tension outl	ined in blu	е			
	tension outl		е			
	tension outl	ined in blu	е			
	tension outl	ined in blu	е			
	tension outl	ined in blu	е			
	tension outl	ined in blu	е			
	tension outl	ined in blu	е			
Proposed ex	tension outl	ined in blu	е			

L

## CASE NO. 7054 (j) EXTENSION OF AN EXISTING GAS POOL

	-12
	-13
	-13
	-13
	-13
	unandra care fear
	24
31	- 36
Purpose: One completed gas well capable of producing.	
Operator Lease #&Ut. S.T.R. Comp.	Form.
Yates Petr.Corp. Long Arroyo MQ 1-F 25-14-27 7-3-80	Morro
Fed. Com	

#### CASE NO. 7054 (k) EXTENSION OF AN EXISTING GAS POOL

- 197.	Eddy	FOOL	Burton	Flat-Morrov	v Gas	
esterne Status	205	RANGE	28E	NH M		
6 -		4		3	2-	
			· · · · · · · · · · · · · · · · · · ·	10	- 11	-12
			6	- 15	14	
1.9		2	1	- 22	- 23	24
	29	2	8	-27	26	25
31	32	23	3	- 34	15	36
Purpose:	One compl	eted gas wel	l capabl	e of product	ing.	
Cities Se	rvice Co.	Government		S.T.R. 17-20-28	_Comp 8-20-80	
	extension	ned in red. outlined in Section 17:				
		Section 20:				
·						
		-				

Ł

## CASE NO. 7054 (1) EXTENSION OF VERTICAL & HORIZONTAL LIMITS OF AN EXISTING OIL POOL



1

GADE NU. /UJ4 (MJ MALMINULUI ----

.....

τ.

i		<b></b>	22	2S			eAA	36		28	BE	-		NM	IFM							
	6			5					4				3							]		
-				-			-			-												
	-																					
				8 	3				Э — 			- 1	0			- 1	1			- 1	2	
									 			   				<b> </b>						
	- 18	 		1	7 · · ·			• 1	6			- 1	5 			1	4 -			-1	3	
-																						
	19 -	d		- 2	0 			- 2	1 		•	2	2-	 		- 2	  3 			- 2	 4 	
																			-			
	-30 -			- 2	9			- 2	8	<b>↓</b>	 	- 2				2	6-	<b></b>		- 2	5-	
		╂╌╌┤ ╅╼╍╼							 			<u></u> 						<u></u> 				
	31			- 3	2			- 3	33-			- 3	4-							- 3	6	
urp	ose:	On	<u>e co</u>	ompl	let	ed (	oil	we	11	cap	ab]	e o	fр	rod	uci	ng.						
						Lea	se					#&U	t.	S	.T.	R.	С	omp	•	F	orm	•
rit	ton M orati	ana on	gem	ent		Luc	y P	ear	<u>1 S</u>	t.B	try	2		2-	<u>22-</u>	28	8	-25	-80	D	ela	ware
orit orp	ton M	on											- G			28		-25	-80	D	ela:	ware
orp 2001	ton M orati	on dar	y o	utli	ine ou	d i tli	n r ned	ed. in	ы	ue.			- G			. <u>-</u>		-25	-80	D.	ela	ware
orp 2001	ton M orati boun	on dar	y o	utli	ine ou	d i tli	n r ned	ed. in		ue.			- G			. <u>-</u>		-25	-80	D.		ware
orit orp	ton M orati boun	on dar	y o	utli	ine ou	d i tli	n r ned	ed. in	ы	ue.			- G			. <u>-</u>		-25	-80		elar	ware
orp 2001	ton M orati boun	on dar	y o	utli	ine ou	d i tli	n r ned	ed. in	ы	ue.			- G			. <u>-</u>		-25	-80		ela	ware
Brit Corp	ton M orati boun osed	on dar	y oi	utli ion	ine ou	d i tli	n r ned	ed. in	ы	ue.			- G			. <u>-</u>		-25	-80		ela	ware
Corp 2001	ton M orati boun osed	on dar ext	y oi	utli ion	ine ou	d i tli	n r ned	ed. in	ы	ue.			- G			. <u>-</u>		-25	-80		ela	



CASE NO. 7054 (o) EXTENSION OF AN EXISTING OIL POOL



Ł

# CASE NO. 7054 (p) EXTENSION OF AN EXISTING GAS POOL

MANA TIT	Eddy	POOL		a-Morrow			·		
TOWNSHIP	245	RANGE	28E		NMPM	-	<b></b>		-
				<b>}</b>					ļ
6				- 3	- # -	- <b>þ</b> .			1
			<u></u>						1
•		1-+-+-							1
	8	9	· {· · · <b>{</b>	- 10	••••	• ф -	ţţ	- 1	2
• • • • • • • •		╋╌┾╌┾╴		┟╶┼╼┽	╶╋╌┼		<b>├</b> ──- <b>┦</b>		
	╺╌╉╌┼┈┼╌┼╴	╉┈┼╌┼╴	+	┟╾╍┟╍╌┼╴	╺╼╉╼╌┼		┼╌╂		
		╉╌┼╌┼╌		╞╶╞╌╄			╡ - ┫		
				13		14 -			3- 3-
				<u> </u>			╞┈╏		-
			1.						ŗ
		21-	+ +	- 22	-1-+	- 23		-+ 2	<b>4</b> ·
				┟╌┼─┼			<b>†−¦</b>		-
┝╌┼╌╀┈┾	╾╋╌┼╌┾╌┼╴	╺╋╾┼╼┼╸	╶┼╌╉╾	<del>╽╶╺┨╶╶</del> ┼	╶╂╌┼	-+	┼╌╂		
┝╌┼╌┠╼╉		╉╍┽╍┽╌	╶┼╌┠┈╴	┠─┟─┼	╶╂╌┼		┼─╂		-
	29		╶┼╌╂─	-27-		- 26 -	┼╌╂		5
┝╍┟╸┟╸┥		╉┈╪╌╞╌		┟╴┟╺┽			┦╌┨		
				$ \downarrow \downarrow \downarrow$	┛				
				- 34		 - 35 -			  6-
				J4		1			
Purnose	One completed	nas well	canabl	e of nr	oducin	а П			Rain
				<u> </u>					
		a #211	t. S.	TP	Comp		Fc	orm.	
merator	المعد		<u>u.</u>					orrow	
	Leas		G 15-	24-28	8-15	-80	101		
Operator Adams Expl			G 15-	24-28	8-15	-80			
			G 15-	24-28	8-15	-80			
Adams Expl	I.Co. Ann	Com 1-	G 15-	24-28	8-15	-80			
Adams Exp1	1. Co. Ann dary outlined	Com 1-		24-28	8-15	-80	[MC		
Adams Exp1 Pool bound	1. Co. Ann dary outlined extension outl	Com 1- in red. ined in b	lue.	24-28	8-15	-80			
Adams Exp1 Pool bound	1. Co. Ann dary outlined extension outl	Com 1-	lue.	24-28	8-15	-80			
Adams Exp1 Pool bound	1. Co. Ann dary outlined extension outl	Com 1- in red. ined in b	lue.	24-28	8-15	-80			
Adams Expl Pool bound Proposed e	1. Co. Ann dary outlined extension outl	Com 1- in red. ined in b	lue.	24-28	8-15	-80			
Adams Exp1 Pool bound	1. Co. Ann dary outlined extension outl	Com 1- in red. ined in b	lue.	24-28	8-15	-80			
Adams Expl Pool bound Proposed e	1. Co. Ann dary outlined extension outl	Com 1- in red. ined in b	lue.	24-28	8-15	-80			
Adams Expl Pool bound Proposed e	1. Co. Ann dary outlined extension outl	Com 1- in red. ined in b	lue.	24-28	8-15	-80			
Adams Expl Pool bound Proposed e	1. Co. Ann dary outlined extension outl	Com 1- in red. ined in b	lue.	24-28	8-15	-80			
Adams Exp1	I. Co. Ann dary outlined extension outl Sect	Com 1- in red. ined in b	lue.	24-28	8-15	-80			
Adams Exp1	1. Co. Ann dary outlined extension outl	Com 1- in red. ined in b	lue.	24-28	8-15	-80			

#### CASE NO. 7054 (q) EXTENSION OF AN EXISTING GAS POOL



#### CASE NO. 7054 (r) EXTENSION OF AN EXISTING GAS POOL

LEA	WEST	OSUDO-MORKOW	GAS
			0.110



## CASE NO. 7054 (s) EXTENSION OF AN EXISTING GAS POOL

										<b></b>					•. •		 		
		195			RAN	198 1	_	2	<u>5E</u>			NN I	fE M				 		
							1 1 1				3				2.				-
			8 -				9 		• •	1	0 - 			- 1	1 		- 1	2	
		••••••••••••••••••••••••••••••••••••••		<b>↓</b> ↓ ↓							.5		<b>}</b>		4		 	3	
- 3.6			17 -				6 -					-					1		
19-			20 -			- 2	1-		•	- 2	2-			- 2	3		 - 2	4	
			29 -			- 2	8 -			- 2	 :7 			- 2	.6 		- 2	 5 	
	┼──╋																		
31-			32 -				3 -				4-			+- 3 +	5			6	
rpose:	One	con	plet	ed	gas	we	11	сара	abl	e o	f p	rod	uci	ng.					
erator				eas		·		#2				S.T				mp.	 	orn	
tes Pet	cr.Co	rp.	N	lobi						<u>-L</u>	• • • • • • • • • • • • • • • • • • •	6-1		25		23-	 		. <u>0M</u>
ol bour																	 		
oposed	exte	nsic		ecti													 		
							·										 		
				·													 		

#### CASE NO. 7054 (t) EXTENSION OF AN EXISTING ASSOCIATED POOL

COUNTY	Eddy	POOL	Penasc	o Draw-S	A-Yes	o-Assoc	ated	
TOWNSHIF	195	RANGE	24E	1	MHM			
				- 3		2.		
			╶┼╍╶╽┈┈				╄┹╵	
			<b>╷╷╶╻</b>	┟╌┟╼┾╸	╺╋╼╼┿		┫╌┼╌┼╴	
			┽╌┠╌		╶╂──┼		╉┈┥╸┽╴	
7	8	······ 9 ·	<u>     </u>	- 10		· 11	-12	
				╏─┟─┼╸	+		╋╌┼╌┼╴	
		╶╉╌┼╌┟╴	┽╉╌	┼╌╀┈┼╸	╉╌┼		╃╍┽╌┼╴	
				<u> </u>			╋╾┩╴╷╎╴	
18			┼╌┨╌	- 15	╺╋╼╌┽	14		
	┠──┼──┞──┾╸	╺╂╌┼╌┽╼	┥╌┨╌╴	┢╍╌┥╌╌┤╌╴				
	┠╍┼╼┽╍┿	┉┠┈┼┈┼╴	- <b>  </b>	┝╌┼╌┼╌	╉╍┽	-+	┨╌┼╌┼╴	
		╶╉╌┼╌┼╴	<u><u></u> <u></u> + − <u></u> + − + − + −</u>	┼╌┼╌┼╴	╉╌┼		╉╌┾╶┼	
19	20	21-	┼╌┠╌	- 22		- 23	24	
			┼╌┠╌╸		╉╌┼		╉╌┾╶┼╴	
			┿╌╋╌	+-+-+			╂╌┼╌┾╸	
	┫──┼──┼──┼		+	┼─┼╴┼╴	╺╉╶┼		┨╌┠╴╎╴	
	29		┼╌╂╌	- 27	╶╂╶┼	26 —	25	
			┼╌╊╌╴	+	╉╌┼	-+-	╉╌┼╌┽╴	
	┠╴╎╶┥╍┼╸	╺╉╌┾╶┾╌	┼╌╂╌	┼─┼─┼─	╉╼┽		╉╌┼╌┼╴	-+
				╋╌╂╌╂╴	┨╌┼		┨╌┤╌┼╴	-
31	32 +		┼╾╂╼	- 34	╶╂╌╌┼	- 35	36	
			┼╌╂╌	┝╌┼╌┼╴			╏╴┤╶┼╴	
urpose: Th	ree complet	ed oil wel	ls cap	able of a	aroduc		<u></u>	
	<u></u>		io oup		Jiouuc			
perator	Leas	۵	#211+	S.T.	2	Comp	Form.	т0
ates Petr.Co		son CQ Fea		D 13-19-				229
15 11	Rout	h "NU"	1-	A 14-19-	-24	7 -1-80	Yeso	235
11 14	SRC	KZ St.	7-	E 1-19-	-24	8 -3-80	Yeso	253
ool_boundary	outlined	in red.						
roposed exte								
		ion 1: W/			N/4			
		ion 13: NW						
	Sect	ion 14: NE	/4 NE/	4				
•								
				·		<u></u>		

--- ver antenoton of ha EALDIING UIE FUUE

#### ROOSEVELT SOUTH

# SOUTH PETERSON PENNSYLVANIAN

1

	6	South	33 East	E :''	4.1	
30 - 29 28 27 24 27 24 27 31 35 31 31 - 33 - 34 35 31 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 34 35 34 34 35 34 34 35 34 34 34 34 34 34 34 34 34 34 34 34 34					1	;
30 29 28 27 26 26 27 35 35 31 31 35 34 35 35 34 35 35 34 35 35 34 35 35 35 35 35 35 35 35 35 35 35 35 35	•			1		
30 29 28 27 26 27 30 11- 32 33 34 35 14- 10- 32 35 14- 10- 32 35 14- 10- 32 35 14- 10- 32 35 14- 10- 32 35 14- 10- 32 35 14- 10- 32 35 14- 10- 32 35 14- 10- 32 35 14- 10- 32 35 14- 10- 32 35 14- 10- 32 35 14- 10- 32 35 14- 10- 32 35 14- 10- 32 35 14- 10- 32 35 14- 10- 32 35 14- 10- 32 35 14- 10- 32 35 14- 10- 32 35 14- 10- 32 35 14- 10- 32 35 14- 10- 32 35 14- 10- 32 35 14- 10- 32 35 14- 10- 32 35 14- 10- 32 35 14- 10- 32 35 14- 10- 32 35 14- 10- 32 35 14- 10- 32 35 14- 10- 32 35 14- 10- 32 35 14- 10- 32 35 14- 10- 32 35 14- 10- 32 35 14- 10- 32 35 14- 10- 32 35 14- 10- 32 35 14- 10- 32 35 14- 10- 32 35 14- 10- 32 35 14- 10- 32 35 14- 10- 32 35 14- 10- 32 35 14- 10- 32 35 14- 10- 32 35 14- 10- 32 35 14- 10- 32 35 14- 10- 32 35 14- 10- 32 35 14- 10- 32 35 14- 10- 32 35 14- 10- 32 35 14- 10- 32 35 14- 10- 32 35 14- 10- 32 35 14- 10- 32 35 14- 10- 32 35 14- 10- 32 35 14- 10- 32 35 14- 10- 32 35 14- 10- 32 35 14- 10- 32 35 14- 10- 32 35 14- 10- 32 35 14- 10- 32 35 14- 10- 32 35 14- 10- 32 35 14- 10- 32 35 14- 10- 32 35 14- 10- 32 35 14- 10- 32 35 14- 10- 32 35 14- 10- 32 35 14- 10- 32 35 14- 10- 32 35 14- 10- 32 35 14- 10- 32 35 14- 10- 32 35 14- 10- 32 35 14- 10- 32 35 14- 10- 32 35 14- 10- 32 35 14- 10- 32 35 14- 10- 32 35 14- 10- 32 35 14- 10- 32 35 14- 10- 32 35 14- 10- 32 35 14- 10- 32 35 14- 10- 32 35 14- 10- 32 35 14- 10- 32 35 14- 10- 32 35 14- 10- 32 35 14- 10- 32 35 14- 10- 32 35 14- 10- 32 35 14- 10- 32 35 14- 10- 32 35 14- 10- 32 35 14- 10- 32 35 14- 10- 32 35 14- 10- 32 35 14- 10- 32 35 14- 10- 32 35 14- 10- 32 35 14- 10- 32 35 14- 10- 32 35 14- 10- 32 35 14- 10- 32 35 14- 10- 32 35 14- 10- 32 35 14- 10- 32 35 14- 10- 32 35 14- 10- 32 35 14- 10- 32 35 14- 10- 32 35 14- 10- 32 35 14- 10- 32 35 14- 10- 32 35 14- 10- 32 35 14- 10- 32 35 14- 10- 32 35 14- 10			į		1	-
30 29 28 27 26 35 36 35 36 35 36 36 36 36 36 36 36 36 36 36 36 36 36	i.		<b>i</b>			
30 - 23 28 27 26 35 36 35 36 35 36 35 36 36 36 36 36 36 36 36 36 36 36 36 36						
30 29 28 27 26 35 36 35 36 35 36 36 36 36 36 36 36 36 36 36 36 36 36		а			ga i sai	
30 29 28 27 26 35 36 35 36 35 36 36 36 36 36 36 36 36 36 36 36 36 36				; ( ,		la de la de la della de la della de
30 - 23 28 27 26 35 36 35 36 35 36 35 36 36 36 36 36 36 36 36 36 36 36 36 36						
30 - 23 28 27 26 35 36 35 36 35 36 35 36 36 36 36 36 36 36 36 36 36 36 36 36				1.0		1
30 23 28 27 24 35 11 32 33 34 35 15 Proposed pool extension to be dismissed due to failure to adver		•			3 1	
30 23 28 27 24 35 11 32 33 34 35 15 Proposed pool extension to be dismissed due to failure to adver	3	i				:
30 23 28 27 24 35 11 32 33 34 35 15 Proposed pool extension to be dismissed due to failure to adver	 	· · · · · · ·	جانج بدائر بديغ جديد			n an
30 23 28 27 24 35 11 32 33 34 35 15 Proposed pool extension to be dismissed due to failure to adver	2				f	,
30 29 28 27 26 57 26 50 10 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4.	1			1	
30 29 28 27 26 57 26 50 10 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		· · · · · ·	- Transford			
30 29 28 27 26 57 26 50 10 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				. 4		
30 29 28 27 26 57 26 50 10 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						- -
30 29 28 27 26 57 26 50 10 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ارد به تصلی با دی. او	n en ser ser er	an an an an an an an an an an an an an a	يە ( يەنە يەتە ئەرە ئىرۇپ ت	1	
30 29 28 27 26 57 26 50 10 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				ungen er sen sen sen sen sen sen sen sen sen sen	i se se se se se se se se se se se se se	g a la gui
30 29 28 27 26 57 26 50 10 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						1
is proposed pool extension to be dismissed due to failure to adver		1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz 1 ) 1 (iz		22	2.5	
is proposed pool extension to be dismissed due to failure to adver	- i - i -					and the second second
is proposed pool extension to be dismissed due to failure to adver						1
is proposed pool extension to be dismissed due to failure to adver						
is proposed pool extension to be dismissed due to failure to adver	· · · · · · · · · · · · · · · · · · ·				1	
is proposed pool extension to be dismissed due to failure to adver					1	
is proposed pool extension to be dismissed due to failure to adver			1.0			i i i i i i i i i i i i i i i i i i i
is proposed pool extension to be dismissed due to failure to adver		nanga sa gara di Karana				
is proposed pool extension to be dismissed due to failure to adver	in - manage		· · · · · · · · · · · · · · · · · · ·			fore four choses for a
is proposed pool extension to be dismissed due to failure to adver						
is proposed pool extension to be dismissed due to failure to adver			: 1			
			- 33	34		
	งรับ พ.ศ. 19 เพราะสามารถเมือง 20 เพราะที่ พ	nendativ television in possible possible	ความสาว การสารสาราชั่ง การส	er maatsenseelse ser	and the Roman Array of the C	t an air an an tha an an an an an an an an an an an an an
	proposed	pool extension	to be dism	issed due	to failure t	o advertise.
		•			······································	
						( ) ()
		an an an an an an an an an an an an an a				
						··········
	· · · · · · · · · · · · · · · · · · ·	Na hanna haaraa karaan karaa karaa ya k Karaa karaa	ngangan ngangang gan di Primananggan ya Arti Affransia		a a managana an an an an an an an an an an an an	
	Anna Anna - Mart Alaman an a suan a	مېچېدې ورو د مېرو د . مېچېدې ورو د				
	ويقتصف والمستحدين والمراجع	ىد بارىسىلى <u>خىرىسى</u>				
					-	
************************************	to a statement of a	na ana ang ing ing ing ing ing ing ing ing ing i				
	<ul> <li>The provide</li> </ul>				~	

CASE NO. /UD4 (V) EXTENSION OF AN EXISTING OIL FOOD

WWMSHI F	105	RANGE	27E	NM M			
6		4	- 3		2.		1
			10		· <u>1</u> 1		-12
- 18			15 -		14 -	· · · · · · · · · · · · · · · · · · ·	-13
19		21	- 22-		- 23-		- 24
	29	28	27		- 26		- 25
31	32		34-		- 35 -		- 36
Purpose: One	completed o		pable of S.T.R		ng. mp.	Form.	тор
I. W. Pace		te 1-P			4-80	Queer	
Pool boundary Proposed exte	nsion outlir						
					·		





Å

## CASE NO. 7054 (x) EXTENSION OF AN EXISTING GAS POOL

TOWNSHIF	175	RANGE	24E	NMPM		<b></b>
				INTER		
			+ + + + -	-+++	·	
6	5	4		3	2-	
	<b>*</b> • • • • • • • • • • • • • • • • • • •		╶╄╸╶┠╶╴┠┈			
┝╸┽╍╺┼╼╼┼	╏─┼─┼─┼	╋╌┼╌┼╴	┽╌╋╌┼╴	╉╼┿╌╋╌┪	╺╾┼╌┼╌╂	╶╋╍╋╾┠╌╸
			┼╶╂─┼╴	╉╼┦╾╂╾┼		-+-+-+
7	8	9		10	-11-++	
		╶╂╶╌┼╌╾┼╌	+			
	╋╌┼╼┼╾┼╸	╉╌┼╌╀╴	┼╌╋╌┼╌			╺╂╌╂╼┠╼
		╉╌┽╌┼╴		╶╂╌╌╂──╂		
	17			15		
	<b>1</b> + + + + + + + + + + + + + + + + + + +		┥			
	1 + + +					
			11.			
	20	21-		22	-23	
		T				
1				27	26	
i	29			27	- 26	
31	32			34	- 35	36
Purpose: Or	ne completed	gas well	capable	of produci:	ng.	
Operator	Leas		#&Ut.		Comp.	Form.
Yates Petr.	Corp. Pubc	o NO St.C	Com 1-J	36-17-24	7-9-80	Morrow
<u>سارچ بر ۲۰۰۰ میں میں بر ۲۰۰۰ میں م</u> رب ۱۹	<u></u>					
		• •			<u> </u>	
Pool bounday	ry outlined		1			
· · · · · · · · · · · · · · · · · · ·	tension outl	ined in D	lue.			
Proposed ext			:12			
· · · · · · · · · · · · · · · · · · ·		ion 36: E	./2			
· · · · · · · · · · · · · · · · · · ·			./2			
· · · · · · · · · · · · · · · · · · ·			./2			
· · · · · · · · · · · · · · · · · · ·			./2			
· · · · · · · · · · · · · · · · · · ·			./2			
· · · · · · · · · · · · · · · · · · ·			./2			
Proposed ext	Sect					
Proposed ext					· · · · · · · · · · · · · · · · · · ·	



CASE NO. 1034 (y) EXTENSION OF AN EXISTING OIL POOL

	195	31E	1977 - 1977 - 1977 - 1977 - 1977 - 1977 - 1977 - 1977 - 1977 - 1977 - 1977 - 1977 - 1977 - 1977 - 1977 - 1977 -	
		•		the second second
	,			
	·			
2000 A.	1			
• •				
•				
ana ana ang sa sa sa sa sa sa sa sa sa sa sa sa sa	a i provinci			n a sur a construction de la constru La construction de la construction d
	20		2 2 3	
·				
30		28	27 26	25
1215 mart 1997 1. Sugar com				
	32	33	34 35	36
Carry Walk College - Martin St.	en a servicia de la cara sera			and the second of the
'urpose: C	ne_completed	oil well capable o	of producing.	
)perator	Le	ase #&Ut.	S.T.R. Comp.	Form. TC
-		.Mex.St. 4-M	•	

	S CI	haves		•	1W	in La	es-Sar	n Andres	s Assoc	lated	
		85		•••		28E	a se a	atom Konstantin			rigera en a
	•	•	•							3 	
	N 1					, ,	×	1 - -		i t	
	1		÷	•				<b>,</b>	÷		
		-		-	م يو	· · · · ·	• • • •	ې مليا مۇرە مۇ	na sina si si si si si si si si si si si si si		
				÷			- - -				
5		•	*: :	•	• 4		1.5				- I
						i i		•		· · · ·	
		1	• .	2	s						
· ·		F	i.	r ngg All					:	* * <b>*</b> 4	
· · ·	. `	•			•		1 . · · · ·			l.	2
) 	- - 	ا چانیانی ا	محمو به محمد محمد م		المراجعة المراجعة المراجعة المراجعة المراجعة المراجعة المراجعة المراجعة المراجعة المراجعة المراجعة المراجعة ال مراجعة المراجعة المراج		: : ••• • • •••	i i	: • • • • • • • •		·· ·
	• •		1		1		، و مانتان ا		1		· · ·
	$\Delta r = \frac{1}{2} + \dots +$				214		- 22 - 1		23		
A e			ļ :							- -	
				- <u>-</u>						-	
	3		2 -		-28	Ì	27		- 25		25
1						·			T I		·
i v. rani onomoni i					1977 - 1997 - 1997 - 1997 			-			
1 	. <b>1</b> 4						- 34		- 35		
in the second	1.000 Treation		n es chores menses s		-			weight			
Purpos	e: Tw	ocom	pleted	oilv	wells.	capab	le of q	aroduci	ng.		
Onerat			معدما		#2.11+	с ·	r D	Comp	. For		τορ
									-80 S		
11 11		n							- <u>80</u> S		
Propos	ed ext	ensio									
			Sect	$\frac{10n}{2}$	6: SE/	4 SE/	4 NF/A	SE / A			
			Ject		J. L/2	. 14L/4	, NL/4	JL/ 7	*	<b></b>	·····
					·						
					· · · · · · · · · · · · · · · · · · ·						
									· · · · · · · · · · · · · · · · · · ·		
					· · · · · · · · · · · · · · · · · · ·						
									· · · · · · · · · · · · · · · · · · ·		: : :



# NOMENCLATURE ADVERTISEMENT FOR OCTOBER, 1980 CASE NO. <u>7054</u>



OIL CONSTRVATION DIVISION SANTA FE

In the matter of the application of the Oil Conservation Division of the Energy and Minerals Department upon its own motion for an order for the creation of new pools in Chaves County, New Mexico, the abolishment of an existing pool in Lea County, New Mexico, and the extension of the vertical and horizontal limits of certain existing pools in Chaves, Eddy, Lea, and Roosevelt Counties, New Mexico, and giving notice to all persons and parties interested in the subject matter thereof to appear and show cause why such creations, abolishments, and extensions should not be made.

(a) CREATE a new pool in Chaves County, New Mexico, classified as a gas pool for Abo production and designated as the East Bitter Lakes-Abo Gas Pool. The discovery well is Boyd Operating Company Blakemore Federal Well No. 1 located in Unit D of Section 20, Township 9 South, Range 26 East, NMPM. Said pool would comprise:

> TOWNSHIP 9 SOUTH, RANGE 26 EAST, NMPM . Section 20: NW/4

(b) CREATE a new pool in Chaves County, New Mexico, classified as a gas pool for Wolfcamp production and designated as the East Bitter Lakes-Wolfcamp Gas Pool. The discovery well is Boyd Operating Company Blakemore Federal Well No. 1 located in Unit D of Section 20, Township 9 South, Range 26 East, NMPM. Said pool would comprise:

TOWNSHIP 9 SOUTH, RANGE 26 EAST, NMPM -Section 20: W/2

(c) CREATE a new pool in Chaves County, New Mexico, classified as an oil pool for Fusselman production and designated as the South Elkins-Fusselman Pool. The ⁹discovery well is Enserch Exploration, Inc. J.G. O'Brien Well No. 1 located in Unit E of Section 31, Township 7 South, Range 29 East, NMPM. Said pool would comprise:

TOWNSHIP 7 SOUTH, RANGE 29 EAST, NMPM ~ Section 31: NW/4

(d) ABOLISH THE Cary-San Andres in Lea County, New Mexico, described as:

TOWNSHIP 22 SOUTH, RANGE 37 EAST, NMPM ~ Section 17: NW/4

(e) EXTEND the Anderson Ranch-Wolfcamp Pool in Lea County, New Mexico, to include therein:

TOWNSHIP 16 SOUTH, RANGE 32 EAST, NMPM ~ Section 3: Lots 9, 10, 15 and 16

(f) EXTEND the Angell Ranch Atoka-Morrow Gas Pool in Eddy County, New Mexico, to include therein:

> TOWNSHIP 19 SOUTH, RANGE 27 EAST, NMPM -Section 13: S/2

(g) EXTEND the Blinebry Oil and Gas Pool in Lea County, New Mexico, to include therein:

TOWNSHIP 20 SOUTH, RANGE 38 EAST, NMPM -Section 29: SW/4

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

TOWNSHIP 19 SOUTH, RANGE 24 EAST, NMPM Section 13: N/2

TOWNSHIP 19 SOUTH, RANGE 25 EAST, NMPM Section 1: W/2 Section 14: N/2

indlude therein:

(i) EXTEND the Brown-Queen-Grayburg Pool in Chaves County, New Mexico, to TOWNSHIP 10 SOUTH, RANGE 26 EAST, NMPM ~

Section 25: SE/4 SW/4 and S/2 SE/4

-2-Nomenclature Advertisement for October, 1980

(j) EXTEND the Buffalo Valley-Pennsylvanian Gas Pool in Chaves County, New Mexico, to include therein:

TOWNSHIP 14 SOUTH, RANGE 27 EAST, NMPM Section 25: N/2

(k) EXTEND the Burton Flat-Morrow Gas Pool in Eddy County, New Mexico, to include therein:

TOWNSHIP 20 SOUTH, RANGE 28 EAST, NMPM Section 17: S/2 Section 20: N/2

(1) EXTEND the vertical limits of the Comanche Stateline-Tansill-Yates Pool in Lea County, New Mexico, to include the Seven Rivers formation and redesignate said pool as the Comanche Stateline-Tansill-Yates-Seven Rivers Pool, and extend the horizontal limits of said pool to include therein:

> TOWNSHIP 26 SOUTH, RANGE 36 EAST, NMPM / Section 27: W/2 NW/4

(m) EXTEND the Indian Flats-Delaware Pool in Eddy County, New Mexico, to include therein:

TOWNSHIP 22 SOUTH, RANGE 28 EAST, NMPM ~ Section 2: S/2 NE/4

(n) EXTEND the Jenkins-San Andres Pool in Lea County, New Mexico, to include therein:

include therein:

TOWNSHIP 9 SOUTH, RANGE 35 EAST, NMPM Section 32: NW/4

 $\checkmark$  (o) EXTEND the L E Ranch-San Andres Pool in Chaves County, New Mexico, to include therein:

TOWNSHIP 10 SOUTH, RANGE 28 EAST, NMPM Section 29: N/2 NW/4 Section 30: N/2 NE/4

(p) EXTEND the Malaga-Morrow Gas Pool in Eddy County, New Mexico, to include therein:

TOWNSHIP 24 SOUTH, RANGE 28 EAST, NMPM ~ Section 15: N/2

(q) EXTEND the South Millman-Morrow Gas Pool in Eddy County, New Mexico, to include therein: <u>TOWNSHIP 19 SOUTH, RANGE 28 EAST, NMPM</u> ~ Section 8: All

(r) EXTEND the West Osudo-Morrow Gas Pool in Lea County, New Mexico, to

TOWNSHIP 20 SOUTH, RANGE 35 EAST, NMPM ~ Section 14: W/2 Section 23: All

 $\checkmark$  (s) EXTEND the Penasco Draw-Morrow Gas Pool in Eddy County, New Mexico, to include therein:

TOWNSHIP 19 SOUTH, RANGE 25 EAST, NMPM V Section 6: W/2

// (t) EXTEND the Penasco Draw-San Andres-Yeso Associated Pool in Eddy County, New Mexico, to include therein:

TOWNSHIP							~
Section	1:	W/2	NW/4	and	NW/4	SW/4	-
Section 1	13:	NW/4	NW/4				
Section 1	14:	NE/4	NE/4				

 (u) EXTEND the South Peterson-Pennsylvanian Pool in Roosevelt County, New Mexico, to include therein:

TOWNSHIP 6 SOUTH, RANGE 33 EAST, NMPM 

 Section 2:
 Lots 1 & 2

(v) EXTEND the Rabbit Flats-Queen Pool in Chaves County, New Mexico, to include therein:

TOWNSHIP 10 SOUTH, RANGE 27 EAST, NMPM Section 30: SE/4 SE/4

-3-Nomenclature Advertisement for October, 1980

(w) EXTEND the Railroad Mountain-San Andres Pool in Chaves County, New Mexico, to include therein:

TOWNSHIP 8 SOUTH, RANGE 28 EAST, NMPM Section 11: W/2 SW/4 Section 14: NW/4 NW/4

1

(x) EXTEND the Richard Knob-Atoka-Morrow Gas Pool in Eddy County, New Mexico, to include therein:

TOWNSHIP 17 SOUTH, RANGE 24 EAST, NMPM Section 36: E/2

(y) EXTEND the Shugart-Yates-Seven Rivers-Queen-Grayburg Pool in Eddy County, New Mexico, to include therein:

> TOWNSHIP 19 SOUTH, RANGE 31 EAST, NMPM ~ Section 2: S/2 S/2

 $\chi'$  (z) EXTEND the Twin Lakes-San Andres Associated Pool in Chaves County, New Mexico, to include therein:

TOWNSHIP 8 SOUTH, RANGE 28 EAST, NMPM Section 26: SE/4 SE/4 Section 35: E/2 NE/4 and NE/4 SE/4

 $\chi'$  (aa) EXTEND the Wantz-Abo Pool in Lea County, New Mexico, to include therein:

TOWNSHIP 22 SOUTH, RANGE 37 EAST, NMPM Section 3: SE/4

#### NOMENCLATURE ADVERTISEMENT FOR OCTOBER, 1980 CASE NO. _7054

In the matter of the application of the Oil Conservation Division of the Energy and Minerals Department upon its own motion for an order for the creation of new pools in Chaves County, New Mexico, the abolishment of an existing pool in Lea County, New Mexico, and the extension of the vertical and horizontal limits of certain existing pools in Chaves, Eddy, Lea, and Roosevelt Counties, New Mexico, and giving notice to all persons and parties interested in the subject matter thereof to appear and show cause why such creations, abolishments, and extensions should not be made.

(a) CREATE a new pool in Chaves County, New Mexico, classified as a gas pool for Abo production and designated as the East Bitter Lakes-Abo Gas Pool. The discovery well is Boyd Operating Company Blakemore Federal Well No. 1 located in Unit D of Section 20, Township 9 South, Range 26 East, NMPM. Said pool would comprise:

> TOWNSHIP 9 SOUTH, RANGE 26 EAST, NMPM Section 20: NW/4

(b) CREATE a new pool in Chaves County, New Mexico, classified as a gas pool for Wolfcamp production and designated as the East Bitter Lakes-Wolfcamp Gas Pool. The discovery well is Boyd Operating Company Blakemore Federal Well No. 1 located in Unit D of Section 20, Township 9 South, Range 26 East, NMPM. Said pool would comprise:

> TOWNSHIP 9 SOUTH, RANGE 26 EAST, NMPM Section 20: W/2

(c) CREATE a new pool in Chaves County, New Mexico, classified as an oil pool for Fusselman production and designated as the South Elkins-Fusselman Pool. The discovery well is Enserch Exploration, Inc. J.G. O'Brien Well No. 1 located in Unit E of Section 31, Township 7 South, Range 29 East, NMPM. Said pool would comprise:

TOWNSHIP 7 SOUTH, RANGE 29 EAST, NMPM Section 31: NW/4

(d) ABOLISH THE Cary-San Andres in Lea County, New Mexico, described as:

TOWNSHIP 22 SOUTH, RANGE 37 EAST, NMPM Section 17: NW/4

(e) EXTEND the Anderson Ranch-Wolfcamp Pool in Lea County, New Mexico, to include therein:

TOWNSHIP 16 SOUTH, RANGE 32 EAST, NMPM Section 3: Lots 9, 10, 15 and 16

(f) EXTEND the Angell Ranch Atoka-Morrow Gas Pool in Eddy County, New Mexico, to include therein:

TOWNSHIP 19 SOUTH, RANGE 27 EAST, NMPM Section 13: S/2

(g) EXTEND the Blinebry Oil and Gas Pool in Lea County, New Mexico, to include therein:

TOWNSHIP 20 SOUTH, RANGE 38 EAST, NMPM Section 29: SW/4

(h) EXTEND the Boyd-Morrow Gas Pool in Eddy County, New Mexico, to include

TOWNSHIP 19 SOUTH, RANGE 24 EAST, NMPM Section 13: N/2 TOWNSHIP 19 SOUTH, RANGE 25 EAST, NMPM Section 1: W/2 Section 14: N/2

(i) EXTEND the Brown-Queen-Grayburg Pool in Chaves County, New Mexico, to indlude therein:

TOWNSHIP 10 SOUTH, RANGE 26 EAST, NMPM Section 25: SE/4 SW/4 and S/2 SE/4

therein:

-2-Nomenclature Advertisement for October, 1980

(j) EXTEND the Buffalo Valley-Pennsylvanian Gas Pool in Chaves County, New Mexico, to include therein:

> TOWNSHIP 14 SOUTH, RANGE 27 EAST, NMPM Section 25: N/2

(k) EXTEND the Burton Flat-Morrow Gas Pool in Eddy County, New Mexico, to include therein:

TOWNSHIP 20 SOUTH, RANGE 28 EAST, NMPM Section 17: S/2 Section 20: N/2

(1) EXTEND the vertical limits of the Comanche Stateline-Tansill-Yates Pool in Lea County, New Mexico, to include the Seven Rivers formation and redesignate said pool as the Comanche Stateline-Tansill-Yates-Seven Rivers Pool, and extend the horizontal limits of said pool to include therein:

> TOWNSHIP 26 SOUTH, RANGE 36 EAST, NMPM Section 27: W/2 NW/4

(m) EXTEND the Indian Flats-Delaware Pool in Eddy County, New Mexico, to include therein:

TOWNSHIP 22 SOUTH, RANGE 28 EAST, NMPM Section 2: S/2 NE/4

(n) EXTEND the Jenkins-San Andres Pool in Lea County, New Mexico, to include therein:

TOWNSHIP 9 SOUTH, RANGE 35 EAST, NMPM Section 32: NW/4

(o) EXTEND the L E Ranch-San Andres Pool in Chaves County, New Mexico, to include therein:

TOWNSHIP 10 SOUTH, RANGE 28 EAST, NMPM Section 29: N/2 NW/4 Section 30: N/2 NE/4

(p) EXTEND the Malaga-Morrow Gas Pool in Eddy County, New Mexico, to include therein:

TOWNSHIP 24 SOUTH, RANGE 28 EAST, NMPM Section 15: N/2

(q) EXTEND the South Millman-Morrow Gas Pool in Eddy County, New Mexico, to include therein: TOWNSHIP 19 SOUTH, RANGE 28 EAST, NMPM

Section 8: All

(r) EXTEND the West Osudo-Morrow Gas Pool in Lea County, New Mexico, to include therein:

TOWNSHIP 20 SOUTH, RANGE 35 EAST, NMPM Section 14: W/2 Section 23: All

(s) EXTEND the Penasco Draw-Morrow Gas Pool in Eddy County, New Mexico, to include therein:

TOWNSHIP 19 SOUTH, RANGE 25 EAST, NMPM Section 6: W/2

(t) EXTEND the Penasco Draw-San Andres-Yeso Associated Pool in Eddy County, New Mexico, to include therein:

TOWNSHIP I				
Section 1	: W/2	NW/4 and	NW/4	SW/4
Section 13	: NW/4	NW/4		
Section 14	: NE/4	NE/4		

(u) EXTEND the South Peterson-Pennsylvanian Pool in Roosevelt County, New Mexico, to include therein:

TOWNSHIP 6 SOUTH, RANGE 33 EAST, NMPM Section 2: Lots 1 & 2

(v) EXTEND the Rabbit Flats-Queen Pool in Chaves County, New Mexico, to include therein:

TOWNSHIP 10 SOUTH, RANGE 27 EAST, NMPM Section 30: SE/4 SE/4 Nomenclature Advertisement for October, 1980

-3-

(w) EXTEND the Railroad Mountain-San Andres Pool in Chaves County, New Mexico, to include therein:

TOWNSHIP 8 SOUTH, RANGE 28 EAST, NMPM Section 11: W/2 SW/4 Section 14: NW/4 NW/4

(x) EXTEND the Richard Knob-Atoka-Morrow Gas Pool in Eddy County, New Mexico, to include therein:

TOWNSHIP 17 SOUTH, RANGE 24 EAST, NMPM Section 36: E/2

(y) EXTEND the Shugart-Yates-Seven Rivers-Queen-Grayburg Pool in Eddy County, New Mexico, to include therein:

> TOWNSHIP 19 SOUTH, RANGE 31 EAST, NMPM Section 2: S/2 S/2

(z) EXTEND the Twin Lakes-San Andres Associated Pool in Chaves County, New Mexico, to include therein:

> TOWNSHIP 8 SOUTH, RANGE 28 EAST, NMPM Section 26: SE/4 SE/4 Section 35: E/2 NE/4 and NE/4 SE/4

(aa) EXTEND the Wantz-Abo Pool in Lea County, New Mexico, to include therein:

TOWNSHIP 22 SOUTH, RANGE 37 EAST, NMPM Section 3: SE/4

Ŷ	Chaves	POOL	East Bitter Lakes Abo Cas				
	9\$	ting to the state and the state of the state of the state of the state of the state of the state of the state of the state of the	26E	NME 1	M		
. 6				2 -	1 - 2		
				3 -	2		
	- 8	- 9			- 11	- 12	
. 1							
-18	17	- 16 -		5	- 14		
	· · · · · · · · · · · · ·			4			
					~		
		- 21		2	- 23		
				<b></b>		+	
						+	
- 30	29	28		27	26		
			····				
			and many and a second second			1	
31	32	- 33 -		34	- 35	36 -	
Purpose: (	)ne completed	l gas well c	apable o	f produc	ing.		
وروابين والمتحديق			an an Tara is a strand an an an an an an an an an an an an an				
Disc. Well:	: Boyd Operat	ing Co. Bla	kemore F	ed. #1-D	, 20-9-26	· · · · · ·	
Comp. 12-10	)-79 through	Abo Perfs.	4198-434	4'			
يور الالتي المراجع المراجع وي المتعرف المراجع							
Proposed po	ol boundary		blue:	· · · •			
	Section 2	20: NW/4					
					<u></u>		
		*					
	naves	• <u>* * * -</u>	** * * *		es-Wolfca		
--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	---------------------------------------	---------------------------------------	----------	-----------------------------------------	----------------	---------------------------------------	-----------------
•	95		?6E		M ( <b>) 1</b>		
•							
•	i j				and the second		1
		4		3	2+		1
t i i		<b>K</b>					
· .	2						
1				- 10			-12
r . F							-
1	• 						··· · ·· ·
	• • •						
	· · · · · · · · · · · · · · · · · · ·	1-16			14		-13
	•	1	Ĩ				1
i tantan kanalari kanalari kanalari kanalari kanalari kanalari kanalari kanalari kanalari kanalari kanalari ka Kanalari kanalari kan Kanalari kanalari kan			1	· • · · · · •			,
	• • • • • • • • • •			<b>.</b>			
				22			- 24
		5 6 7	·· · ·	- · · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·	
n an		-					
ć	1					1 1	÷
	29			- 27			- 25
		· · · · · · · · · · · · · · · · · · ·					
and the states of the states of	[ }						
	<b>.</b>			·		+	
· · · · · · · · · · · · · · · · · · ·	32			: منتقد في 1 م	- 35 -		: 36
	1	1		:			
Purpose: One	'e en moleter Completer			of prod	ucina		1913/00-0011-05
			capabit	. Οι μίνο	uc ing.		
Disc. Well:							
Comp. 11-20-7	'9 through	Wolfcamp f	erfs 53	34-5380'			
. Marine and a state of the sta							
Proposed pool							
		20; W/2					
an in an		20. n/2					
						·	
·····							
						•	

i.

•

19       11       12         19       11       12         20       12       23         30       12       23         30       12       23         30       12       23         31       32       23         32       33       34       35         32       33       34       35         32       33       34       35         32       33       34       35         32       33       34       35         35       36       36         19       10       10         19       11       10         10       10       10         11       12       10         12       32       13         13       10       10         10       10       10         11       10       10         12       10       10         13       10       10         14       10       10         15       10       10         16       10       10         17       10	· · · · ·	75	2	9 E.	IMEM.	;
19       21       22       -23       -2.         30       29       28       27       26       25         1       32       33       34       35       36         1       32       33       34       35       36         1       32       33       34       35       36         1       32       33       34       35       36         1       32       33       34       35       36         1       32       33       34       35       36         1       32       33       34       35       36         1       32       33       34       35       36         1       52       36       36       36       36         1       52       36       36       36       36         1       52       36       36       36       36         1       52       36       37       36       36         1       52       36       36       36       36         1       52       36       36       36       36         1		i				
19       21       22       -23       -2.         30       29       28       27       26       25         1       32       33       34       35       36         1       32       33       34       35       36         1       32       33       34       35       36         1       32       33       34       35       36         1       32       33       34       35       36         1       32       33       34       35       36         1       32       33       34       35       36         1       32       33       34       35       36         1       52       36       36       36       36         1       52       36       36       36       36         1       52       36       36       36       36         1       52       36       37       36       36         1       52       36       36       36       36         1       52       36       36       36       36         1		l l				
19       21       22       -23       -2.         30       29       28       27       26       25         1       32       33       34       35       36         1       32       33       34       35       36         1       32       33       34       35       36         1       32       33       34       35       36         1       32       33       34       35       36         1       32       33       34       35       36         1       32       33       34       35       36         1       32       33       34       35       36         1       52       36       36       36       36         1       52       36       36       36       36         1       52       36       36       36       36         1       52       36       37       36       36         1       52       36       36       36       36         1       52       36       36       36       36         1	1	5 5	4	3	- 2-	
19       21       22       -23       -2.         30       29       28       27       26       25         1       32       33       34       35       36         1       32       33       34       35       36         1       32       33       34       35       36         1       32       33       34       35       36         1       32       33       34       35       36         1       32       33       34       35       36         1       32       33       34       35       36         1       32       33       34       35       36         1       52       36       36       36       36         1       52       36       36       36       36         1       52       36       36       36       36         1       52       36       37       36       36         1       52       36       36       36       36         1       52       36       36       36       36         1						
19       21       22       -23       -2.         30       29       28       27       26       25         1       32       33       34       35       36         1       32       33       34       35       36         1       32       33       34       35       36         1       32       33       34       35       36         1       32       33       34       35       36         1       32       33       34       35       36         1       32       33       34       35       36         1       32       33       34       35       36         1       52       36       36       36       36         1       52       36       36       36       36         1       52       36       36       36       36         1       52       36       37       36       36         1       52       36       36       36       36         1       52       36       36       36       36         1						
19       21       22       -23       -2.         30       29       28       27       26       25         1       32       33       34       35       36         1       32       33       34       35       36         1       32       33       34       35       36         1       32       33       34       35       36         1       32       33       34       35       36         1       32       33       34       35       36         1       32       33       34       35       36         1       32       33       34       35       36         1       52       36       36       36       36         1       52       36       36       36       36         1       52       36       36       36       36         1       52       36       37       36       36         1       52       36       36       36       36         1       52       36       36       36       36         1						
19       21       22       -23       -2.         30       29       28       27       26       25         1       32       33       34       35       36         1       32       33       34       35       36         1       32       33       34       35       36         1       32       33       34       35       36         1       32       33       34       35       36         1       32       33       34       35       36         1       32       33       34       35       36         1       32       33       34       35       36         1       52       36       36       36       36         1       52       36       36       36       36         1       52       36       36       36       36         1       52       36       37       36       36         1       52       36       36       36       36         1       52       36       36       36       36         1	e.	. <del>.</del> .		+ 20		-12
19       21       22       -23       -2.         30       29       28       27       26       25         1       32       33       34       35       36         1       32       33       34       35       36         1       32       33       34       35       36         1       32       33       34       35       36         1       32       33       34       35       36         1       32       33       34       35       36         1       32       33       34       35       36         1       32       33       34       35       36         1       52       36       36       36       36         1       52       36       36       36       36         1       52       36       36       36       36         1       52       36       37       36       36         1       52       36       36       36       36         1       52       36       36       36       36         1	- -					
19       21       22       -23       -2.         30       29       28       27       26       25         1       32       33       34       35       36         1       32       33       34       35       36         1       32       33       34       35       36         1       32       33       34       35       36         1       32       33       34       35       36         1       32       33       34       35       36         1       32       33       34       35       36         1       32       33       34       35       36         1       52       36       36       36       36         1       52       36       36       36       36         1       52       36       36       36       36         1       52       36       37       36       36         1       52       36       36       36       36         1       52       36       36       36       36         1						
19       21       22       -23       -2.         30       29       28       27       26       25         1       32       33       34       35       36         1       32       33       34       35       36         1       32       33       34       35       36         1       32       33       34       35       36         1       32       33       34       35       36         1       32       33       34       35       36         1       32       33       34       35       36         1       32       33       34       35       36         1       52       36       36       36       36         1       52       36       36       36       36         1       52       36       36       36       36         1       52       36       37       36       36         1       52       36       36       36       36         1       52       36       36       36       36         1						
19       21       22       -23       -2.         30       29       28       27       26       25         1       32       33       34       35       36         1       32       33       34       35       36         1       32       33       34       35       36         1       32       33       34       35       36         1       32       33       34       35       36         1       32       33       34       35       36         1       32       33       34       35       36         1       32       33       34       35       36         1       52       36       36       36       36         1       52       36       36       36       36         1       52       36       36       36       36         1       52       36       37       36       36         1       52       36       36       36       36         1       52       36       36       36       36         1						
Purpose: One completed oil well capable of producing. Disc. Well: Enserch Expl. Inc. J.G.O'Brien #1-E, 31-7-29 Comp. 6-11-80 through Fusselman perfs from 6741-6745' Proposed pool boundary outlined in blue. Section 31: NW/4						-13
Purpose: One completed oil well capable of producing. Disc. Well: Enserch Expl. Inc. J.G.O'Brien #1-E, 31-7-29 Comp. 6-11-80 through Fusselman perfs from 6741-6745' Proposed pool boundary outlined in blue. Section 31: NW/4	ر بجامع می مردی از چاند د	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · ·	· · · · · · ·		
Purpose: One completed oil well capable of producing. Disc. Well: Enserch Expl. Inc. J.G.O'Brien #1-E, 31-7-29 Comp. 6-11-80 through Fusselman perfs from 6741-6745' Proposed pool boundary outlined in blue. Section 31: NW/4	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	······	an an a ann an Ar		· · · · · · · · · · · · · · · · · · ·
Purpose: One completed oil well capable of producing. Disc. Well: Enserch Expl. Inc. J.G.O'Brien #1-E, 31-7-29 Comp. 6-11-80 through Fusselman perfs from 6741-6745' Proposed pool boundary outlined in blue. Section 31: NW/4			···· ··· ·····	•		
Purpose: One completed oil well capable of producing. Disc. Well: Enserch Expl. Inc. J.G.O'Brien #1-E, 31-7-29 Comp. 6-11-80 through Fusselman perfs from 6741-6745' Proposed pool boundary outlined in blue. Section 31: NW/4	19	<u>;</u> ; <u></u> !				
Purpose: One completed oil well capable of producing. Disc. Well: Enserch Expl. Inc. J.G.O'Brien #1-E, 31-7-29 Comp. 6-11-80 through Fusselman perfs from 6741-6745' Proposed pool boundary outlined in blue. Section 31: NW/4		· · · · · · · · · · · · · · · ·				
Purpose: One completed oil well capable of producing. Disc. Well: Enserch Expl. Inc. J.G.O'Brien #1-E, 31-7-29 Comp. 6-11-80 through Fusselman perfs from 6741-6745' Proposed pool boundary outlined in blue. Section 31: NW/4	·	i			1	<u> </u>
Purpose: One completed oil well capable of producing. Disc. Well: Enserch Expl. Inc. J.G.O'Brien #1-E, 31-7-29 Comp. 6-11-80 through Fusselman perfs from 6741-6745' Proposed pool boundary outlined in blue. Section 31: NW/4		i				
Purpose: One completed oil well capable of producing. Disc. Well: Enserch Expl. Inc. J.G.O'Brien #1-E, 31-7-29 Comp. 6-11-80 through Fusselman perfs from 6741-6745' Proposed pool boundary outlined in blue. Section 31: NW/4		· · · · · · · · · · · · · · · · · · ·	1	1		
Purpose: One completed oil well capable of producing. Disc. Well: Enserch Expl. Inc. J.G.O'Brien #1-E, 31-7-29 Comp. 6-11-80 through Fusselman perfs from 6741-6745' Proposed pool boundary outlined in blue. Section 31: NW/4			28			
Purpose: One completed oil well capable of producing. Disc. Well: Enserch Expl. Inc. J.G.O'Brien #1-E, 31-7-29 Comp. 6-11-80 through Fusselman perfs from 6741-6745' Proposed pool boundary outlined in blue. Section 31: NW/4						
Purpose: One completed oil well capable of producing. Disc. Well: Enserch Expl. Inc. J.G.O'Brien #1-E, 31-7-29 Comp. 6-11-80 through Fusselman perfs from 6741-6745' Proposed pool boundary outlined in blue. Section 31: NW/4	<b></b>		· · · · · · · · · · · · · · · · · · ·	ز ا چین میں میں میں اور میں اور اور اور اور اور اور اور اور اور اور اور		
Purpose: One completed oil well capable of producing. Disc. Well: Enserch Expl. Inc. J.G.O'Brien #1-E, 31-7-29 Comp. 6-11-80 through Fusselman perfs from 6741-6745' Proposed pool boundary outlined in blue. Section 31: NW/4						
Disc. Mell: Enserch Expl. Inc. J.G.O'Brien #1-E, 31-7- ²⁹ Comp. 6-11-80 through Fusselman perfs from 6741-6745' Proposed pool boundary outlined in blue. Section 31: NW/4						36
Disc. Mell: Enserch Expl. Inc. J.G.O'Brien #1-E, 31-7- ²⁹ Comp. 6-11-80 through Fusselman perfs from 6741-6745' Proposed pool boundary outlined in blue. Section 31: NW/4						
Disc. Mell: Enserch Expl. Inc. J.G.O'Brien #1-E, 31-7- ²⁹ Comp. 6-11-80 through Fusselman perfs from 6741-6745' Proposed pool boundary outlined in blue. Section 31: NW/4	Set the Sector Technology street					
Disc. Mell: Enserch Expl. Inc. J.G.O'Brien #1-E, 31-7- ²⁹ Comp. 6-11-80 through Fusselman perfs from 6741-6745' Proposed pool boundary outlined in blue. Section 31: NW/4	vurpose: One	completed o	il well capa	ble of pr	oducing.	
Disc. Mell: Enserch Expl. Inc. J.G.O'Brien #1-E, 31-7- ²⁹ Comp. 5-11-80 through Fusselman perfs from 6741-6745 Proposed pool boundary outlined in blue. Section 31: NW/4						
Comp. 6-11-80 through Fusselman perfs from 6741-6745 Proposed pool boundary outlined in blue. Section 31: NW/4	Disc. Well:	Enserch Expl	. Inc. J.G.O	'Brien #1	-E, 31-7-29	
Proposed pool boundary outlined in blue. Section 31: NW/4						
Proposed pool boundary outlined in blue. Section 31: NW/4		can ough 145				
Section 31: NW/4						
		Section 31:	NW/4	antiactica e en contante en		
3	- 1. 17 - N. 1996 - 1. Nacional Indiana Sanahari, 2014 - 2. 2017					
3			·			
	-					
	• • • • • • • • • • • • • • • • • • •					
	···					
	1. S	a and a second second second second second second second second second second second second second second second				
	•	•				
				•		

## CASE NO. 7054 (d) ABOLISHMENT OF AN EXISTING UIL POUL





ŗ

e a esta en el el el el el el el el el el el el el	193	· · · · · · · · · · · · · · · · · · ·	27E 🔅		· · ·
	•				
1					
	· · · · · · · · · · · · · · · · · · ·				
1	-				
		•	- 10		
· · · · · ·					
	. <b>.</b> .				
	· · · · · · · · · · · · · · · · · · ·	- 16	1 1 15		
	والإرابية الأجاد التست	· · · · · · · · · ·			
	ي. يدر مارسود مع معدي	<b>1</b> 	· · · · · · · · · ·		
	سوچمس چن د در و د د د د		 	l	
	30	- 21	- 22	23	24
			····		
		26	- 27		25
و و ایونودی دارد ۱۹۹۹ مر و	n gintera a cara salar salarang T		I Constanting the state of the state of I I I I I I I I I I I I I I I I I I I		
		· · · · · · · · · · · · · · · · · · ·			· · · · · · · · · · · · · · ·
		32	- 34		and a state of the second second second second second second second second second second second second second s
unness. Dre		as well con	able of nood	Londo - London	
or puse, one	- compreted	yas nell cap	able of prod	uciny.	
Aperator		9769	<i>#</i> 8!I+ S	T.R. Comp.	Form
				19-27 4-8-8	

. .

.

Section 13: S/2

......

-----

Proposed extension outlined in blue.



i

Ľ

CAST 10. 7054 (h) EXTEMPTED OF AN INTERENT TAN POOL Page 1 of 2 pages Y Eddy FOOL Boyd-Morrow Gas

с, с, с, с, с, с, с, с, с, с, с, с, с, с	195	•••••••••••	24E	Î I			••••
							1
6		- 4		3-	2.	1	
							Ī
	· C. ·		1	жо т. 			ļ
	κ						
	· · · · · · · · ·			·····			
			····	15	14 -		
	· - · · · · · · · · · · · · · · · · · ·						l
	د ایسان بروایی مراجعها در این						
i i i i i i i i i i i i i i i i i i i							
				22 -		·	ا مجمعہ ا
			ļ		]		
			ţ				I
•							
				2,7	- 25	25	; - ¦-
				: 			
	: محمد مدر المدون العالم			الي الي الي الي المراجع المحاصر المراجع		de al calcada	1 
					1 .		l
				4		in a standard sea	+
				34	35 -		
- <u></u>	- 32 -			34	- 35	3	
		- 33 ed gas well					
Purpose:One Operator	_complete	ed gas well	capable ( =&Ut. S.	of prod	ucing. Comp.	Form.	
Purpose:One	complete Lea prp. Alli	ed gas well ase ison CQ Fed.	capable ( =&Ut. S. 5-C 1:	of prod .T.R. 3-19-24	ucing. Comp. 6-19-8	Form. 0 Morrow	
Purpose:One Operator Yates Petr.Co Pool_boundary	complete Lea rp. Alli outlinec	ed gas well ase ison CQ Fed. i_in red.	capable ( =&Ut. S. 5-C 1: ue:	of prod .T.R. 3-19-24	ucing. Comp. 6-19-8	Form, O Morrow	3
Purpose:One Operator Yates Petr.Co Pool_boundary Proposed exte	complete Lea orp. Alli outlinec nsion out Sec	ed gas well ase ison CQ Fed. i in red. tlined in bl ction 13: N/	capable ( =&Ut. S. 5-C 1: ue: 2	of prod .T.R. 3-19-24	ucing. Comp. 6-19-8	Form, 0 Morrow	5
Purpose: One Operator Yates Petr.Co Pool_boundary Proposed exte	complete Lea rp. Alli outlinec nsion out Sec	ed gas well ase ison CQ Fed. i in red. tlined in bl ttion 13: N/	capable ( =&Ut. S. 5-C 1: ue: (2	of prod .T.R. 3-19-24	ucing. Comp. 6-19-8	Form. 0 Morrow	\$
Purpose: One Operator Yates Petr.Co Pool_boundary Proposed exte	complete Lea rp. Alli outlinec nsion out Sec	ed gas well ase ison CQ Fed. in red. tlined in bl ction 13: Ny	capable ( =&Ut. S. 5-C 1: ue: '2	of prod	ucing. Comp. 6-19-8	Form, 0 Morrow	{
Purpose: One Operator Yates Petr.Co Pool_boundary Proposed_exte	complete Lea rp. Alli outlinec nsion out Sec	ed gas well ase ison CQ Fed. in red. tlined in bl ction 13: Ny	capable ( =&Ut. S. 5-C 1: /ue: /2	of prod	ucing. Comp. 6-19-8	Form. 0 Morrow	
Purpose: One Operator Yates Petr.Co Pool boundary Proposed exte	complete Lea orp. Alli outlinec nsion out Sec	ed gas well ase ison CQ Fed. i in red. tlined in bl ttion 13: N/	capable ( =&Ut. S. 5-C 1: ue: (2	of prod .T.R. 3-19-24	ucing. Comp. 6-19-8	Form. 0 Morrow	
Purpose: One Operator Yates Petr.Co Pool boundary Proposed exte	complete Lea orp. Alli outlinec nsion out Sec	ed gas well ase ison CQ Fed. in red. tlined in bl ction 13: Ny	capable ( =&Ut. S. 5-C 1: ue: (2	of prod .T.R. 3-19-24	ucing. Comp. 6-19-8	Form. 0 Morrow	
Purpose: One Operator Yates Petr.Co Pool boundary Proposed exte	complete Lea rp. Alli outlinec nsion out Sec	ed gas well ase ison CQ Fed. i in red. tlined in bl ttion 13: N/	capable ( =&Ut. S. 5-C 1: ue: (2	of prod	ucing. Comp. 6-19-8	Form. 0 Morrow	\$
Purpose: One Operator Yates Petr.Co Pool boundary Proposed exte	complete Lea mp. Alli outlinec nsion out Sec	ed gas well ase ison CQ Fed. i in red. tlined in bl ttion 13: N/	capable ( =&Ut. S. 5-C 1: ue: (2	of prod	ucing. Comp. 6-19-8	Form. 0 Morrow	5
Purpose: One Operator Yates Petr.Co Pool boundary Proposed exte	complete Lea mp. Alli outlinec nsion out Sec	ed gas well ase ison CQ Fed. i in red. tlined in bl ttion 13: N/	capable ( =&Ut. S. 5-C 1: ue: (2	of prod	ucing. Comp. 6-19-8	Form. 0 Morrow	\$
Purpose: One Operator Yates Petr.Co Pool boundary Proposed exte	complete Lea mp. Alli outlinec nsion out Sec	ed gas well ase ison CQ Fed. i in red. tlined in bl ttion 13: N/	capable ( =&Ut. S. 5-C 1: ue: (2	of prod	ucing. Comp. 6-19-8	Form. 0 Morrow	3
Purpose: One Operator Yates Petr.Co Pool boundary Proposed exte	complete Lea mp. Alli outlinec nsion out Sec	ed gas well ase ison CQ Fed. i in red. tlined in bl ttion 13: N/	capable ( =&Ut. S. 5-C 1: ue: (2	of prod	ucing. Comp. 6-19-8	Form. 0 Morrow	3
Purpose: One Operator Yates Petr.Co Pool boundary Proposed exte	complete Lea mp. Alli outlinec nsion out Sec	ed gas well ase ison CQ Fed. i in red. tlined in bl ttion 13: N/	capable ( =&Ut. S. 5-C 1: ue: (2	of prod	ucing. Comp. 6-19-8	Form. 0 Morrow	3
Purpose: One Operator Yates Petr.Co Pool boundary Proposed exte	complete Lea mp. Alli outlinec nsion out Sec	ed gas well ase ison CQ Fed. i in red. tlined in bl ttion 13: N/	capable ( =&Ut. S. 5-C 1: ue: (2	of prod	ucing. Comp. 6-19-8	Form. 0 Morrow	3

GAL 30. 70	<b>+ (h) – EXTE</b> nsi Eddy	LON OF AN	Boyd-Me	b GAG ROOL Drrow Gas	Gontd.	Page 2 of 2	z pa
· · · · · · · · · · · · · · · · · · ·	195	ESTAT.	25E	NME <b>N</b>			a
•							
1 L							
					i l t		1
:		+ 1 +					
			i				
							}
		· ·			, <b>1</b> 1 7	۰. ۱. ۲. ۲. ۲. ۲. ۲. ۲. ۲. ۲. ۲. ۲. ۲. ۲. ۲.	
					1		
					15		
· • · · · · · · · · ·		اسریان سرد، ایدند ۱۱۱۱ ۱۱۱۱			· · · · ·		
ورد چیکم دم دریم او وجود می ا		أحد يا محال المراجات. -	· · · · · · · · · · · · · · · · · · ·				ہم. ا
	1			•	- چەر با مار - -		
				22		24	
<u>.</u> 					· · · · · · ·		
• • • • • • • • • •			·	······································			
	· · · · · · · · · · · · · · · · · · ·	······		· · · · · · · · · · · · · · · · · · ·			{
				27	- 26 +		
							·
51	32			34	35	- 35	{
n n n n n n n n n n	المريد ومحمد ال	و درها، درمونار را وصاله در محض		a a a a a a a a a a a a a a a a a a a			(
Purpose: Two	o_completed_g	as wells	cabapje	of_produc	ing.		
							···
perator		•			•	Form.	
	Co. Alley					0 Morrow	
ates Petr.lo	orp. Cotton	MX Fed.LO	m 1-L	14-19-25	8-30-8	U Morrow	9
					· · · · · · · · ·		
	y outlined in			يري هي و يور يو يون ويوه ده د			
roposed exte	ension outlin						<b>.</b>
	Sectio						
	Sectio	n 14: N/2	•				
	· -	-					

CASE NO. 70-4 (h) EXTENSION OF AN EXISTING GAS FOOL Contd. Page 2 of 2 pages Eddy E. Boyd-Morrow Gas

Ł

,

n an	10\$	RANDE,	26E	NMIM .	
6	- 5	4		3 - 2	
	- 8			10 - 11	
					···· ++

÷ 

Purpose: One completed gas well capable of producing.

Operator	Lease	≐&Ut.	S.T.R	Comp.	Form, T	0P
Agree Oil Co.	Latham St.					

.

Pool boundary outlined in red.

Proposed extension outlined in blue.

Section 25: SE/4 SW/4 & S/2 SE/4

Unaves		ي ملك المحيد	BUTT	alo v	arie	y-P0	inn	Juas	5	· -			
14	IS		2	78			1.7 <u>1</u>					•	
4	•											1	
			1		1						{	i	
	5		i		3				2 1			1	
			1		1								
	الدينية الطريبة. 1				-i								
		i i	ļ			1						ł	,
	- 8	9		•	10		1	- 1	: 1 :			-12	
	i î				1.	· · · ·	·						ł
			1			) <b>j</b>						Ì	
		]			1								j
	1 .					*					1		1.
	17	16	> +		15			1	4 -			-13-	
		<u>.</u>	المراجعة المحري	<u>.</u>	- •		-						-
,		· · · · · · · · · · · · · · · · · · ·						; ;;				··- ····	{
										]	1		
	20		, ·		- <b>-</b>		1		,	Ì			:
	2(				22	:	1	- Z	3	Ì		° ⊷ में '	•
	n na san' ina. Ny INSEE dia mampika				•		:					· •	
					- <b> </b>								
	29	28	}		27-				6				
					<u> </u>							1	
			;										-
									]		Ì		1
								Ì	+- 	1		•	1
	32		;		34			- 3	5 -		ب	- 36 -	-
									!. i				• • • • •
		-	n der einen Sta	nan sa sa				<del></del>	يأسمهم			-	يلي.
One con	pleted	gas wel	I cap	able	ot p	rodu	1011	ng.		1. <del></del>			
· · · · · · · · · · · · · · · · · · ·				· • • · · · · · ·			• - •••• -						
tr Caro	Lease	Annovo M	,≣r ∩	SUL.	25	14	27			np,	· · · · ·		
	Fed. (	Com	Υ	1-1	20	- 14-	- 21	•		)-0L	) ·	1101	
	One cor	14S 14S 5 1 17 17 17 29 29 29 29 32 32 One completed Lease tr.Corp. Long J	145 	145 145 2 4 1 145 2 4 1 1 1 1 1 1 1 1 1 1 1 1 1	27E 14S 27E 27E 27E 27E 27E 27E 27E 27E	14S       27E         5       4         5       4         6       10         17       16         17       16         17       16         17       16         20       21         20       21         20       21         20       21         20       21         20       21         20       21         20       22         21       22         22       23         23       33         32       33         32       33         32       33         32       33         32       33         32       33         32       33         34       1         32       33         34       1         32       33         34       1         35       5         4       1         32       33         4       1         5       5         6       1	14S       27E         -5       4         -5       4         -5       4         -5       4         -5       4         -5       4         -5       4         -5       4         -5       4         -5       4         -5       4         -5       4         -5       4         -5       4         -5       4         -5       4         -5       4         -10       -15         -17       -16         -17       -16         -17       -16         -17       -16         -17       -16         -17       -16         -17       -16         -20       -21         -22       -22         -29       -28         -29       -28         -32       -33         -32       -33         -33       -34         -32       -33         -33       -34         -5       -14	14S       27E         -5       4         -5       4         -5       4         -5       4         -5       4         -5       4         -5       4         -5       4         -5       4         -5       4         -5       4         -5       4         -7       -16         -17       -16         -17       -16         -17       -16         -17       -16         -17       -16         -17       -16         -17       -16         -15       -15         -20       -21         -20       -22         -20       -22         -21       -22         -22       -22         -29       -28         -27       -27         -32       -33         -32       -33         -32       -34         -32       -34         -32       -34         -32       -34         -32       -34	14S       27E       1111         5       4       3       1         2       9       10       1         1       16       -15       1         20       21       -22       -2         20       21       -22       -2         32       33       -34       -3         0ne completed gas well capable of producing.       5.1.R.	14S       27E       100 M         5       4       3       2.         6       6       10       11         1       1       1       1         1       1       1       1         1       1       1       1         1       1       1       1         2       2       2       23         2       2       22       23         3       2       2       2         32       33       34       35         0ne completed gas well capable of producing.       1       1         1       1       1       1         1       1       1       1         32       33       34       35         0       1       5       1         1       1       1       1         1       1       1       1         1       1       1       1         2       1       1       1         32       33       34       35         0       1       1       1         1       1       1       1 <td>14S       27E       NOM         5       4       3       -       2         5       4       3       -       2         17       -16       -15       14         20       -21       -22       -23         21       -22       -23         32       -33       -34       35         0ne completed gas well capable of producing.       -       -         1et se       =       -       -</td> <td>14S       27E       XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX</td> <td>14S       27E         5       4         5       4         6       9         7       16         17       16         17       16         18       14         19       14         10       11         11       12         11       12         11       12         11       12         11       13         11       14         12       14         13       14         14       13         15       14         16       -15         14       13         15       14         16       -15         17       16         18       14         19       14         19       14         19       14         19       14         19       14         19       14         19       14         19       14         19       14         19       14         19       14</td>	14S       27E       NOM         5       4       3       -       2         5       4       3       -       2         17       -16       -15       14         20       -21       -22       -23         21       -22       -23         32       -33       -34       35         0ne completed gas well capable of producing.       -       -         1et se       =       -       -	14S       27E       XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	14S       27E         5       4         5       4         6       9         7       16         17       16         17       16         18       14         19       14         10       11         11       12         11       12         11       12         11       12         11       13         11       14         12       14         13       14         14       13         15       14         16       -15         14       13         15       14         16       -15         17       16         18       14         19       14         19       14         19       14         19       14         19       14         19       14         19       14         19       14         19       14         19       14         19       14

1

TRANSPIE	205	RANGE	28E		MIM	ب من مع مع مع من من من من من من من من من من من من من	-
-6	- 5	4	-	- 3	- 2.		-
- 7	6	. 9		10	- 11	-12	 
18		- 16		- 15		-13-	
19		-21-	2	- 22	23	24	
-30	29			-27	26	25	
31				- 34	35	36	
)perator	Lea	se ernment AG	≐&Ut. i 1-J	S.T.R 17-20-	oducing Comp. 28 8-20-80		10P
Pool boundar Proposed ext	ension outl Sect	in red.	ue. 2				·····
•			<u>د</u>				
میں در میں ایک میں ایک میں در ایک میں ایک میں ایک میں ایک میں ایک میں میں میں در ایک میں میں میں میں میں میں م میں ایک میں ایک میں میں میں میں میں میں میں میں میں میں		·					

CASE NO. 7054 (R) EXTENSION OF AN EXISTING OAS POOL The Eddy FOOL Burton Flat-Morrow

LEA CONMANCHE STATELINE-TANSILL-YATES-SEVEN RIVERS

26 South 36 East

										;								i i			5
										!			1					1 2			1 - - - - - - 
		i				•		1	i.	- - 		: •	:			2.		:	-	:	+
		•								5			:								
					· .								<b>a</b> -	1							
									•		L.			<b>k</b>				,			
		į										()						•		•	
		•				i.			•					1 1							
	1 - 1	•						3 - 		• •	1					i _	•		•		
		•									†		:			ļ	-		;		l t
			. :	· •					1	1		5				• ••				:	۱ و
:						} ; ;	i i			1		. <b>)</b>	۰		•••		2		1		
		ł									1			ł			•		:		
	,	1	•			Π				1	1	-	4			1	1				
· · ·	i.	1												ļ			1				
		1		:0	:	1		.)	• • • • •	<b>T</b> .	+2	2 - -			1 - 12 1	د. ا	1		i.	-	
		Ì		;					4	1			:		;	1	:	2 1 1	• • •	s ors f	
سور راهی ایند. ا			• • •										<b>†</b>							· •· ••	
			4	1		1	. <b>.</b>	;							···	. <u>L</u>	1			·	
		·	$\frac{1}{1}$ 2	9	• • •		2	18 1	<b>+</b>		- 2	7	- <b>i</b>	ý	- 2	16 -			- 2	5	
		-	÷	2 -	-				<b></b>		•	 			ļ ļ	\$		·			
· · ····		+		çer-sar-			-	-			<u> </u>	<b></b> _	<b>_</b>	<b> </b>	<b>†-</b>		<b> -</b>			-	
			: 				- -	i				24	1	1.0	<u>.</u>			ļ	<u> </u>		
		<u>.</u>	<u>+ 3</u>	2-					<u></u>			<u>u</u> a	te	X	-	<u>.</u>		[ ]			
عليت جسته	i i			1	1	į	• • • • • • •			}					<u> </u>		1		-		
				1	:			1	1												
	 	Tara			-	5 2				_		-	tabler tra	) 	-	l Ang isan		2 	÷.	•.•	÷, e e
URPOSE :			••••••	•••	vert									• • • • • •							
URPOSE :	Yat	tes	Poo	<b>b1</b> t	to i	ncl	ude	e th	ie S	eve	en R	ive	ers	for	mat	ior	n an	ld r	ede	sig	nate
	Yat sai	tes id p	Poo 0001	ol ( _ as	to i s th	.ncl	ude COM	e th (ANC	ne S CHE	Seve STA	en R ATEL	ive INE	ers E-TA	for NSI	mat LL-	ior -YA1	an SES-	ld r SEV	ede EN	sig RIV	nate ERS
	Yat sai	tes id p	Poo 0001	ol ( _ as	to i s th	.ncl	ude COM	e th (ANC	ne S CHE	Seve STA	en R ATEL	ive INE	ers E-TA	for NSI	mat LL-	ior -YA1	an SES-	ld r SEV	ede EN	sig RIV	nate ERS
	Yat sat Als	tes id p so,	Poo 0001 ext	ol t as :enc	to i s th l sa	ncl ne: nid	ude COM poc	e th fANC	ne S CHE to i	Seve STA nc]	en R ATEL ude	ive INE tl	ers E-TA ne C	for NSI iff	mat LL- o <u>rc</u>	-YAT	n an TES- tch	d r SEV ell	ede EN &	sig RIV Wis	nate ERS
	Yat sai Als Bul	tes id p so, ffal	Poo pool ext	ol i as cenc	to i s th 1 sa p We	ncl e: id	ude COM poc #1-	e th IANC ol t -E i	ne S CHE to i in S	Seve STA ncl Sect	en R ATEL ude	ive INE th 27	ers E-TA ne C	for NSI iff 26S	mat LL- o <u>rc</u>	-YA1 -YA1 1.Mi 8361	n an TES- tch	d r SEV ell	ede EN &	esig RIV Wis ed	nate ERS enba
	Yat sai Als Bul Jul	tes id p so, ffal ly 2	Poo 0001 ext 0 H 28,	51 t as cenc lump 198	to i s th i sa p We 30,	ncl ne: nid 11 in	ude COM poc #1- the	e th IANC ol t -E i e Ya	ne S CHE to i in S ates	Seve STA ncl Sect	en R ATEL ude ion	ive INE th 27	ers E-TA ne C 7, T en R	for NSI iff 26S ive	mat LL- o <u>rc</u> , I	-YAT -YAT 1,Mi R36H For	n an TES- tch L, c	nd r SEV ell comp	ede EN & let	sig RIV Wis ed Top	nato ERS enba
	Yat sa: Als Bul Jul per	tes id p so, ffal ly 2 rfs	Poo pool ext o H 28, at	)1 ( . as :end [ump 198 332	to i s th i sa p We 30,	ncl ie: id il in eet	ude COM poc #1- the	e th IANC ol t -E i e Ya	ne S CHE to i In S ates	Seve STA ncl Sect	en R ATEL ude ion	INE INE 17	ers S-TA ne C 7, T en R	for NSI 1ff 26S ive	mat LL- o <u>rc</u> , I	-YAT -YAT 1,Mi R36H For	n an TES- tch C, c	d r SEV ell comp	ede EN & let	sig RIV Wis ed Top	nate ERS enba
	Yat sai Als Bui Jui per	tes id F so, ffal ly 2 rfs	Poo pool ext o H 28, at	ol 1 as end lump 198 332	to i s th i sa p We 30, 21 f	ncl ie: id il in ieet	ude COM poc #1- the	e th IANC ol t -E i e Ya	ne S CHE to i in S ates	Seve STA ncl Sect	en R ATEL ude ion	ive INE 127	ers E-TA ne C 7, T en R	for NSI iff 26S ive	mat LL- o <u>rc</u> rs	-YAT -YAT 1,Mi 36F For	n an TES- tch L, c Tmat	nd r SEV ell comp ion	ede EN & let	sig RIV Wis ed Top	nate ERS enba
ool bour	Yat sai Als Bul Jul per	tes id p so, ffal ly 2 rfs y ou	Poo ool ext o H 28, at itli	ol t as cence lump 198 332	to i s th i sa o We 30, 21 f i in	ncl ie: id in ieet	ude COM poc #1- the	e th IANC ol t -E i e Ya	ne S CHE to i in S ates	Seve STA ncl Sect	en R ATEL ude ion ad S	ive INE th 27	ers E-TA ne C 7, T en R	for NSI iff 26S ive	mat LL- orc , I	-YAT -YAT 1,Mi 3361 For	a an TES- tch L, c Tmat	nd r SEV ell comp ion	ede EN & olet	sig RIV Wis ed Top	nate ERS enba
ool bour	Yat sai Als Bui Jui pei ndary pool	tes id F so, ffal ly 2 rfs y ou l ex	Poo ool ext o H 28, at itli	ol t as cence lump 198 332 Linece	to i s th d sa o We 30, 21 f d in	ncl ne: nid 11 in eet re	ude COP poc #1- the d.	e th fANC ol t -E i e Ya	ne S CHE in S ntes	Seve STA ncl Sect s ar	en R TEL ude ion ad S	Live INF 27 Ceve	ers E-TA ne C 7, T en R	for NSI 26S 2ive	mat LL- orc , I ers 27	-YA1 1.Mj 3361 For	an TES- tch L, c Tmat	d r SEV ell omp ion	ede EN & )let	sig RIV Wis ed Top	nato ERS enba
ool bour roposed	Yat sai Als Bui Jui pei ndary pool	tes id F so, ffal ly 2 rfs y ou l ex	Poo ool ext o H 28, at itli	ol t as cence lump 198 332 Linece	to i s th d sa o We 30, 21 f d in	ncl ne: nid 11 in eet re putl	ude COM poc #1- the	e th (ANC 51 t -E i 2 Ya 2 d i	ne S CHE in S ntes	Seve STA ncl Sect an gree	en R TEL ude ion ad S	live JINE tl 27 eve	ers E-TA ne C 7, T en F	for NSI 26S (ive ON_	mat LL- o <u>rc</u> , I rs 2,7	-YA1 -YA1 1.Mi 336H Fon	n an TES- Ltch L, c Tmat W/2	d r SEV eell comp ion	ede EN & )let	sig RIV Wis ed Top	nato ERS enba
ool bour roposed	Yat sai Als Bul Jul pei ndary pool	tes id p so, ffal ly 2 rfs y ou l ex	Poo pool ext o H 28, at itli sten	01 1 as cence lump 198 332 Linece	to i s th l sa p We 30, 21 f l in pn o	ncl ne: nid 11 in eet n re putl	ude COP poc #1- the d.	e th MANC >1 t -E i e Ya	ne S CHE to i in S ntes	Seve STA ncl Sect s an gree	en R TEL ude ion id S	live INF 27 SF	ers E-TA ne C 7, T en F	for NSI iff 26S ive	mat LL- orc , I	-YA1 -YA1 1.MJ 336H For	w/2	nd r SEV ell comp ion	rede EN & blet	sig RIV Wis ed Top	nate ERS of
ool bour roposed	Yat sai Als But Jul per	tes id p so, ffal ly 2 rfs y ou l ey	Poo pool ext o H 28, at itli sten	)1 1 as :enc lump 198 332 .nec	to i s th l sa o We 30, 21 f 1 in 20 o	ncl ne: nid 11 in eet vutl	ude COM poc #1- the	e th MANC ol t E i e Ya	ne S CHE to i in S ntes	Seve STA ncl Sect s ar	en R TEL ude ion id S	Live INF 27 eve SF	ers E-TA ne C 7, T En F 8CTI	for NSI iff 26S ive	mat LL- orc , I ers 27	-YA1 -YA1 1.Mj 336F For	w/2	nd r SEV ell comp ion	ede EN & olet	esig RIV Wis ed Top	nato ERS enba
ool bour	Yat sai Als Bul Jul pei ndary pool	tes id p so, ffal ly 2 rfs y ou l ey	Poo pool ext o H 28, at itli sten	)1 1 as :enc lump 198 332 .nec	to i s th l sa o We 30, 21 f 1 in 20 o	ncl ne: nid 11 in eet vutl	ude COM poc #1- the	e th MANC ol t E i e Ya	ne S CHE to i in S ntes	Seve STA ncl Sect s ar	en R TEL ude ion id S	Live INF 27 eve SF	ers E-TA ne C 7, T En F 8CTI	for NSI iff 26S ive	mat LL- orc , I ers 27	-YA1 -YA1 1.Mj 336F For	w/2	nd r SEV ell comp ion	ede EN & olet	esig RIV Wis ed Top	nate ERS of
ool bour	Yat sai Als But Jul per	tes id p so, ffal ly 2 rfs y ou l ey	Poo pool ext o H 28, at itli sten	)1 1 as :enc lump 198 332 .nec	to i s th l sa o We 30, 21 f 1 in 20 o	ncl ne: nid 11 in eet vutl	ude COM poc #1- the	e th MANC ol t E i e Ya	ne S CHE to i in S ntes	Seve STA ncl Sect s ar	en R TEL ude ion id S	Live INF 27 eve SF	ers E-TA ne C 7, T En F 8CTI	for NSI iff 26S ive	mat LL- orc , I ers 27	-YA1 -YA1 1.Mj 336F For	w/2	nd r SEV ell comp ion	ede EN & olet	esig RIV Wis ed Top	nate ERS of
ool bour	Yat sai Als But Jul per	tes id p so, ffal ly 2 rfs y ou l ey	Poo pool ext o H 28, at itli sten	)1 1 as :enc lump 198 332 .nec	to i s th l sa o We 30, 21 f 1 in 20 o	ncl ne: nid 11 in eet vutl	ude COM poc #1- the	e th MANC ol t E i e Ya	ne S CHE to i in S ntes	Seve STA ncl Sect s ar	en R TEL ude ion id S	Live INF 27 eve SF	ers E-TA ne C 7, T En F 8CTI	for NSI iff 26S ive	mat LL- orc , I ers 27	-YA1 -YA1 1.Mj 336F For	w/2	nd r SEV ell comp ion	ede EN & olet	esig RIV Wis ed Top	nate ERS of
2001 bour	Yat sai Als But Jul per	tes id p so, ffal ly 2 rfs y ou l ey	Poo pool ext o H 28, at itli sten	)1 1 as :enc lump 198 332 .nec	to i s th l sa o We 30, 21 f 1 in 20 o	ncl ne: nid 11 in eet vutl	ude COM poc #1- the	e th MANC ol t E i e Ya	ne S CHE to i in S ates	Seve STA incl Sect s ar	en R TEL ude ion id S	Live INF 27 eve SF	ers E-TA ne C 7, T En F 8CTI	for NSI iff 26S ive	mat LL- orc , I ers 27	-YA1 -YA1 1.Mj 336F For	w/2	nd r SEV ell comp ion	ede EN & olet	esig RIV Wis ed Top	nate ERS of
ool bour	Yat sai Als But Jul per	tes id p so, ffal ly 2 rfs y ou l ey	Poo pool ext o H 28, at itli sten	)1 1 as :enc lump 198 332 .nec	to i s th l sa o We 30, 21 f 1 in 20 o	ncl ne: nid 11 in eet vutl	ude COM poc #1- the	e th MANC ol t E i e Ya	ne S CHE to i in S ates	Seve STA incl Sect s ar	en R TEL ude ion id S	Live INF 27 eve SF	ers E-TA ne C 7, T En F 8CTI	for NSI iff 26S ive	mat LL- orc , I ers 27	-YA1 -YA1 1.Mj 336F For	w/2	nd r SEV ell comp ion	ede EN & olet	esig RIV Wis ed Top	nate ERS of

- A CORRELET		RANGE	28E	NMEM	
6	- 5	4		···· <b>2</b>	
	8		1 10		
	3				
] 8		- 16 +		14	
19	20				24
30	29	28		26	25
50					
31	32				
Dunnan Ora	he and a second second second second second second second second second second second second second second seco		en la se	and a second second second second second second second second second second second second second second second	
Purpose: One	compreted (	MI WELL C	apable OT	prooucing.	
<u></u>					<b>p</b> -
Operator	Leas			S.T.R. Col	
Britton Manag Corporation	ement Lucy	Pearl St	.Btry 2-G	2-22-28 8-	<u>25-80 Delawar</u> o
Pool boundary	outlined in	red.			
Proposed exte	nsion outlir	ed in blu	2		
	Sectio	n 2: S/2 1	NE/4		

-

DP 518

CASE NO. 7054 (n) EXTENSION OF AN EXISTING OIL POOL

16/17/5811 	· •	n	L.		<u>L</u>	or												
	- 9 	Sout	h		n name na	35 E	ast			<u>N!</u>	UM F	<b>-</b> ~·		1				
· •			! .						•		{				Ì	!		-
			-					. 3	<b></b>	 			; 7.	:	Į	!	i 1	-
	i (				ં	ł	i (	Ĩ	,	[	ĺ	l	1		ļ	1	Î	ļ
	i	1		1								ľ			1	:	İ	•
inational (anti- la la  +} i }	• • • • •		· }		 	-			ļ			L 		1		 		
		· -				···•				] ]		1						
7	<u>↓</u>		3		- 9			- 10	) (			- 1	1-	<b>.</b>	1	- <b>1</b>	2	1
			<b>!</b>				<b>!</b>				۱ ۱	<b> </b>					1	
										<b> </b>	į	 			į		; 	
				Í				I			<b>.</b>	Ì ↓			]	•		
						.			_		ł			ł	1			;
			./··		""			-1:	נ		[		.4	Ţ	1	i - 1	1	. • ·
			}							∔ 	†	† ·		1	ţ.		+	
		-	<b> </b>	4		 				+	<u>t</u>	†	<del>!</del>		÷	<del>، سب</del> نہ		
•	<b>-</b>		<u> </u>	+		-+				<u> </u>	<u>├</u>		1	.,			+	. 1
	╞╌┡	2	₽ <u>+</u> -	- <u></u>	- 21	L	<b> </b>	- 22	2		+	- 2	3-	+		2	: : -	
	<u> </u>		<b> </b>	<b>i</b>			<b> </b>				<b>j</b>	<u> </u>	<u> </u>	·	<b>-</b> .	: -+	4	
		·						┝╍╍╸┡		ļ	<b>L</b>		<u> </u>		<b> </b>			
		1								]	1	<u> </u>	·			ء 		۱ ۱۰۰۰
									-				i —			• _		1
			9	2					/	1		+ 2 	:6 - '	1	1	-	25 - 1	 : 1
			<u></u>							1	1	<u> </u>		1	1	1	+	
	F			-					_	+	╂──	†			一	سعید اند ر	╧	
					$\vdash$		<b>├</b> ──	┝──┼		f	<b></b>	╆──	┣──	+	<b>†</b>	1	-∔ ∎	
			2-	-	- 33	3		- 34	4		Į	- 3	<u>i</u> 5 -	- <b> </b>	<b>_</b>	3	36	~
	1		1 1	1	1		ļ		<u> </u>				ļ	<u> </u>			<u>+</u>	
			<u> </u>									1			2		i .	
RPOSE:						capa												
RPOSE: pton & D the San	entor And	n, Ma res f	ratho ormat	n Sta ion.	a <u>te</u> To	#1-D p of	in per	32-9 fs 4	9 <u>-3</u> 84	5, 5 f	com eet	p1e	ted	l Au	g.	25,	_1	98
	entor Andr	n, Ma res f outli exten	ratho ormat ned i sion	n Sta ion. n rec outl	ate To d. ined	#1-D p of in g	in per ree	32-9 fs 4 n.	)-3 84 SE	5 <u>,</u> 5 f CTI	com eet ON	ple 32:	ted	l Au	g.	25,		98
RPOSE: pton & D the San	entor Andr	n, Ma res f outli exten	ratho ormat ned i	n Sta ion. n rec outl	ate To d. ined	#1-D p of	in per ree	32-9 fs 4 n.	)-3 84 SE	5 <u>,</u> 5 f CTI	com eet ON	ple 32:	ted	l Au	g.	25,		98
RPOSE: pton & D the San	entor Andr	n, Ma res f outli exten	ratho ormat ned i sion	n Sta ion. n rec outl	ate To d. ined	#1-D p of in g	in per ree	32-9 fs 4 n.	)-3 84 SE	5 <u>,</u> 5 f CTI	com eet ON	ple 32:	ted	l Au	g.	25,		98
RPOSE: pton & D the San	entor Andr	n, Ma res f outli exten	ratho ormat ned i sion	n Sta ion. n rec outl	ate To d. ined	#1-D p of in g	in per ree	32-9 fs 4 n.	)-3 84 SE	5 <u>,</u> 5 f CTI	com eet ON	ple 32:	ted	l Au	g.	25,		98
RPOSE: pton & D the San	entor Andr	n, Ma res f outli exten	ratho ormat ned i sion	n Sta ion. n rec outl	ate To d. ined	#1-D p of in g	in per ree	32-9 fs 4 n.	)-3 84 SE	5 <u>,</u> 5 f CTI	com eet ON	ple 32:	ted	l Au	g.	25,		98
RPOSE: pton & D the San	entor Andr	n, Ma res f outli exten	ratho ormat ned i sion	n Sta ion. n rec outl	ate To d. ined	#1-D p of in g	in per ree	32-9 fs 4	)-3 184 SE	5 <u>,</u> 5 f CTI	com eet ON	ple 32:	ted	l Au	g.	25,		98
RPOSE: pton & D the San	entor Andr	n, Ma res f outli exten	ratho ormat ned i sion	n Sta ion. n rec outl	ate To d. ined	#1-D p of in g	in per ree	32-9 fs 4	)-3 184 SE	5, 5 f CTI	com eet ON	ple 32:	ted	l Au	g.	25,		98
RPOSE: pton & D the San	entor Andr	n, Ma res f outli exten	ratho ormat ned i sion	n Sta ion. n rec outl	ate To d. ined	#1-D p of in g	in per	32-9 fs 4	9-3 184 SE	5, 5 f CTI		ple	N	I_Au W/4	· · · · · · · · · · · · · · · · · · ·	25,		98
RPOSE: pton & D the San	entor Andr	n, Ma res f outli exten	ratho ormat ned i sion	n Sta ion. n rec outl	ate To d. ined	#1-D p of in g	in per	32-9 fs 4	9-3 184 SE	5, 5 f CTI		ple	N	I_Au W/4	· · · · · · · · · · · · · · · · · · ·	25,		98
RPOSE: pton & D the San	entor Andr	n, Ma res f outli exten	ratho ormat ned i sion	n Sta ion. n rec outl	ate To d. ined	#1-D p of in g	in per	32-9 fs 4	9-3 184 SE	5, 5 f CTI		ple	N	I_Au W/4	· · · · · · · · · · · · · · · · · · ·	25,		98
RPOSE: pton & D the San	entor Andr	n, Ma res f outli exten	ratho ormat ned i sion	n Sta ion. n rec outl	ate To d. ined	#1-D p of in g	in per	32-9 fs 4	9-3 184 SE	5, 5 f CTI		ple	N	I_Au W/4	· · · · · · · · · · · · · · · · · · ·	25,		98
RPOSE: pton & D the San	entor Andr	n, Ma res f outli exten	ratho ormat ned i sion	n Sta ion. n rec outl	ate To d. ined	#1-D p of in g	in per	32-9 fs 4	9-3 184 SE	5, 5 f CTI		ple	N	I_Au W/4	· · · · · · · · · · · · · · · · · · ·	25,		98
RPOSE: pton & D the San	entor Andr	n, Ma res f outli exten	ratho ormat ned i sion	n Sta ion. n rec outl	ate To d. ined	#1-D p of in g	in per	32-9 fs 4	9-3 184 SE	5, 5 f CTI		ple	N	I_Au W/4	· · · · · · · · · · · · · · · · · · ·	25,		98
RPOSE: pton & D the San	entor Andr	n, Ma res f outli exten	ratho ormat ned i sion	n Sta ion. n rec outl	ate To d. ined	#1-D p of in g	in per	32-9 fs 4	9-3 184 SE	5, 5 f CTI		ple	N	I_Au W/4	· · · · · · · · · · · · · · · · · · ·	25,		98
RPOSE: pton & D the San	entor Andr	n, Ma res f outli exten	ratho ormat ned i sion	n Sta ion. n rec outl	ate To d. ined	#1-D p of in g	in per	32-9 fs 4	9-3 184 SE	5, 5 f CTI		ple	N	I_Au W/4	· · · · · · · · · · · · · · · · · · ·	25,		98

1

•

## CASE 10. 70.14 (a) EXCHENTER OF ARTITUDE OF BODE TUDEY Chaves POOL LE Ranch-SA

	105	RANGE	28E	MEME	and the second second second second second second second second second second second second second second second
-6	- 5	4	3.	- 2	i
			~		
7					
	···	9	10	- 11	-12
Ìİ	17				
18	17	- 16 -	- 15 -	14	
			· · · · · · · · · · · · · · · · · · ·		
19	20			- 23	- 24 -
				+	
				+	
	2	28	27 -	26	25
21					
31		33			36-
rpose: On	e completed	oil well o	capable of p	producing.	n an an an a' suite de marchailte an an an an an an an an an an an an an
				<u> </u>	
erator				Comp. Ec	rm
					A 2195
ol boundar	y outlined	in red.			
	ension outl		10		
	Sect	10H 30: N/2	<u>1116/4</u>	<u> </u>	
			<u>,</u>		
		•			

---

C/is. 🔅 .	705 - 🛞	1.1. <b>1</b> .2.2.2.1.1.1.1.1.1	AD PLESSES	
	Fddy	FOOL	Malaga-Mo	

NORNSHI F	24S R	ANGE 28	BE	NMFM		
6						
-6		4	- 3			
~						
- 7	- 8	- 9	10	- 11 -	-1	2
· · · · ·						
					{{	
- 18 -	-17	- 16		14		3
	20		22			4
			+			
	29		27	26	2	5
					3	6
					<u> </u>	
Purpose: One	completed_g	as well cap	pable of pr	oducing.	lane a second	
)perator Adams Expl. Co					Form. Morrow	<u>1235</u>
Pool boundary						
proposed exter						
		n 15: N/2				
-						
		<u></u>	····· <u>-</u>			
		14. 				
,						
		r.	•		•	
		•	•			

ł

CAS 10. **70**10 (a). 2. Provide the second secon



â.

. . .

Pool_boundary_outlined_in_red._____ Proposed extension outlined in blue.

.

•

Section 8: ALL

CASE NO. 7054 (r) EXTENSION OF AN EXISTING GAS POOL

				20	Sou	th				35	Ea	st			MN	6 M.						
		~~~		· • • • •	]		• • ••• •	 	1' ( 1	•	·	· · · ·		,	101	11 12). 	<u>,</u>	<u> </u>	7	17.1		.r <u>r</u> #
				i.	-									. <u>–</u> .	-	}				 		
· · · ·		5	ļ ,	t 1			i t	Í	-	4			-	' 3		{ •	ļ	2·		}	li	
- 5 - 5 - 5 -				!)	 	. .	··	ļ	ļ	į	ļ]	ļ			ļ.	1		
1	1			;						<u> </u>	! !			_					ļ			
2	;			1	1			l		Ì	 											
			1	{	1		•		1	I	ļ			[-	3		
1	ļ. '	7 · - 1			{	3 1				9 1			- 1	0 !	1		- 1	1.		,	-1	2
X	† -	1				\	∔ ¦			¥ 		₹ ₹	I			 	ŧ− 	ŧ		! — i		
		<u></u>)		\$	·			<u>†</u>	\ !		,		<u> </u>	r-				! 		
ing and and and and and and and and and and	 1						к. <u></u> Р	<u>}</u>	L													
<u></u>	i •).	8 -	├ ──-		-1	7 -		; 	- 1	6 -			-1	5 ~	!	}	+ 1	4	+ • •		-1	3.
		<u>}</u>				<u> </u>		<u></u>	 			ļ	 	·	+							
<u>}</u>		ļ	<u> </u>	<u> </u>		<u> </u>		<u> </u>		 		<u> </u>	 	 	1 †	!					¦ ;	
1	!		<u> </u>	<u>}</u>	╎ ┥╼╶╼╶┥		! •	 		Ì	i 	 			<u> </u>	ļ	 	L		۹ ۶		
}		י 9 –		i		0 - 1		Į	L,	1		Ľ	- ,	2	ļ	1	ļ_,	 :3	!	i 4	- 2	<i>6</i> -
	: • • :	Ĺ					 			Ē.		L		- 				L		Ì		
1	1					i									ľ			1		l	1	
										Γ					1		··~=	T				
1										1					<u>+</u>		† 		1	1		
i	-3	0 –			- 2	9	<u> </u>	! i	- 2	8-		[- 2	7-	<u>+</u>	<u> </u>	+ 2	6-	+		- 1	5 -
}	<u> </u>		-				<u> </u>	}			-	 	 		+		┣	Į		-		
	<u> </u>	<u> </u>		}			 .	<u> </u>		<u> </u>					+					!		
• •								<u>]</u>		<u> </u>	<u> </u>					<u> </u>			+	 		
1	- 3	1-	 		- 3	2			-13	3			<u></u> − 3	4			Ļз	5 -	<u> </u>	[- 3	£ -
		 	┟──╎				} 							<u> </u>	┇	 		¦	_	ļ		
Ĺ	# 718/1 B						: Chochaithe) Alataria	† 6	<u> </u>								<u> </u>		 		
PURP		~			mpl														<u> </u>			
Amoc	:0 P	rod	uct	ion	Co	mpa	ny,	Fe	der	al	AG	#1-	Fi	n S	lect	ion	14	, 1	C20S	, R	35E	<u>,</u>
comp	let	ed	in	the	Mo	rro	w f	orm	ati	.on,	on	Ju	1y	21,	19	80.	Т	'ne	top	of	pe	rf
1300	17 f	eet	•			•													_			
												~~~~										
	bo	und	ary	ou	tli	ned	in	re	d.												• •• •• <del>••••</del> •	
P001			1			eto	n 0	nt1	ine	d i	n g	ree	n.	SE	CTT	ON	14	•	W/2			
·	ose	dρ	TOO	- сл	ten	210					- 0					ON			A11	-		
Pool Prop	ose	d p			ten									01								
·	ose	d p			ten									<u> </u>								
·	ose	d p			ten					<u> </u>												
·	oose	.d p																				
·	ose	.d p												<u> </u>								
·	ose	:d p			.ten							· · · · · · · · · · · · · · · · · · ·										
·	oose	:d p																				
·	oose	:d p																				
·		:d p																				
·	oose	.d p												51								
·	bose																					

CARSELE	195	RANGE	25E	N	ME <b>M</b>		
	- 5	4		3 3 -		2.	
	·					┿╾┿╾┿┈	
	8	- 9		10	1	1	-12
- 18	-17	- 16 -	• • •	15	<b>∤</b> ∤ ] 	4	
-19	20	21	· · · · · · · · · · · · · · · · · · ·	22		3	- 24
			<b>  </b>				
	29-	28-		27		6	25
					┨┽		
31	32			34		5	36
Purpose: One	e completed	gas well	capable	of proc	lucing.		
Operator	Lea		#&Ut.		[.R.	Comp.	Form.
Yates Petr.Co	orp. Mob	il CI Fed.	11-1	. 6-1	9-25	7-23-80	Morrow
Pool boundary Proposed exte							
	Sect	ion 6: W/2		······			
	· · · · · · · · · · · · · · · · · · ·						
_		<u> </u>					
an an an an an an an an an an an an an a	- 						

Å.

	DUR IY		FOOL			-Yeso-Associa	
N	WNSHIP	195	RANGE	24E	N	(i M	
Ì							
	-6	- 5	4		- 3 -	2.	
[	·····	┨╌┽╌┝╾┽			{·····{···	╏╴╎╴┤╴╄╾┥	
	·	<b></b>		4 4 -			
\$ • • • • •	- 7	- 8	- 9		10	- 11	-12
		┨╌╤╼┠╼┥		<b>╷╷╷╷</b>	╀┈╂┈┠┈╸		
					<u>                                     </u>		
	- 18	-17			- 15	14	
				T			
		┪╌┥╌┽		+ + •	┨┈┥┈┞──	╏┈┼╌┼╶┤	┝╴╊╌┪╶╂╴
	-19	20	21-	+	+ 22-+	23	24
		┫╌┊╌┦╌┽			+ + - +	┠┈┽╾┼╾┼╴┥	╞╌┽╾┽╌┽╴
		┨╾┽╴┼╴╎			╉──╁╌─┼──	┨──┤──┼──┤	┟╾┥╾┼╾┽╸
ļ	<b>!</b> ── <b>}</b> ── <b>}</b> ──			<b></b>	↓	╉╌┼╌┽┈┽	
	30	29-			- 27	26	
<u> </u>							
	- 31		33		- 34		
	<u> </u>	╉┈┤┈┼╍┼		+-+-	1-1-1		┍╾╴╉──╶╋──╴╂╼
h	ose: Th	ree comple	ted oil wol		able of n	<u>Laducing</u>	
	<u>,036. III</u>		Leu UII we	iis cap		ouucing.	
					_		
		Lea orp. All			. <u> </u>		
			th "NU"	1. 0- ]-		· · · · · · · · · · · · · · · · · · ·	Yeso 22
			KZ St.	7-			Yeso 23
			NL 31.	/-		24 8 - 3 - 80	Yeso 25
vuj	boundar	y outlined	in red.				
001	osed ext	ension out					
		Soc	tion 1:W,		• •	/4	
				L/A NILL	4		
		, Sec	tion 13: NW	-			
		, Sec	tion 13: NW tion 14: NE	-			
		, Sec		-			
		, Sec		-		· · · · · · · · · · · · · · · · · · ·	
		Sec Sec		-		· · · · · · · · · · · · · · · · · · ·	

CASE ED. 7014 (2) ESTIMATE OF A. MELSTER BOOL COURTY Eddy FOOL Penasco Draw-SA-Yeso-Asso

## CASE NO. 7054 (u) EXTENSION OF AN EXISTING OIL POOL



	lats-Qu				•••		COUPLEY
NME <b>M</b>	•	27E		RAN		• •	POWNSHI

1

				an provide that a state of the state of the	الهجوا فالمريد فاستح	WHEN YOUR
						1 1
6	1 - 5	4		- 2-		1
·····						
7		9	10	-11		12
						1 1
		╺╏╌╌┥╴╴┼╺╾┥╴╴	╶╏┄╼┼╌╍┽╍╼┝╌╴	╉┈╾┿╼╍╁╍╍┥		╌┽╌╾┽
18			15	14		13
	╺╂╾╍┿╾╍┽╼╼┥╼╸	╉╍╬╾┼╍┼╴		╉──┽─┥	╺╴╶┫╌╾┥╌	
19	20	21	22	23-		24
		•				-++
		<b></b>	<b>_</b>	<b>I</b>		+ +
						11
	29		27	26-		25-+
	┫──┼──┼──┼──	<b></b>	+	┨─┤─┤─┤		
				1-1-1-1		1-1
	32	33				36
	┫╌╍┤──┼──┼──		╉╍╌┼┈┿╼╺╀┈	╉┈╍┥┈┈┽╍┈┥		+
						ŀ
'urpose: On	e completed	oil well cap	able of proc	lucing.	and the second second second second second second second second second second second second second second second	
			•	·····		
			S.T.R.	C	Form.	TOP
)perator	Lease	#&Ut.		Comp.		
		#&Ut. tate l-P			Queen	842
I. W. Pace	Pat St	tate 1-P				
1. W. Pace Pool boundar	Pat St	tate 1-P in red.	30-10-27	2-4-80		
1. W. Pace Pool boundar	Pat Sirvy outlined frequencies	tate 1-P in red. ined in blue.	30-10-27	2-4-80		
1. W. Pace Pool boundar	Pat Sirvy outlined frequencies	tate 1-P in red.	30-10-27	2-4-80		
H. W. Pace Pool boundar	Pat Sirvy outlined frequencies	tate 1-P in red. ined in blue.	30-10-27	2-4-80		
H. W. Pace Pool boundar	Pat Sirvy outlined frequencies	tate 1-P in red. ined in blue.	30-10-27	2-4-80		
1. W. Pace Pool boundar	Pat Sirvy outlined frequencies	tate 1-P in red. ined in blue.	30-10-27	2-4-80		
H. W. Pace Pool boundar	Pat Sirvy outlined frequencies	tate 1-P in red. ined in blue.	30-10-27	2-4-80		
	Pat Sirvy outlined frequencies	tate 1-P in red. ined in blue.	30-10-27	2-4-80		
H. W. Pace Pool boundar	Pat Sirvy outlined frequencies	tate 1-P in red. ined in blue.	30-10-27	2-4-80		
1. W. Pace Pool boundar	Pat Sirvy outlined frequencies	tate 1-P in red. ined in blue.	30-10-27	2-4-80		

	CERNY	Chaves	FOOL	Railroad	Mountain-San	Andres
	ROMSHIE	85	RANGE	28E	NMEM	•
т ÷						

6		- 5	4		- 3	2.	
		8	- 9		10		- 12
		-17	- 16			14 -	
		- 20	21-		22		
		20			27	26-	25-
30 -		- 29	28		-27	20-	
		- 32	33			35	
Purpose:	One c	ompleted	oil well	capab	le of prod	ucing.	
Operator Sidwell O	il & G	as,Inc.	<u>Lease</u> Graves	<u>#&amp;Ut.</u> l-D	<u>S.T.R.</u> 14-8-28	Comp. 7-20-80	Form. TOP SA 2594
Pool boun Proposed		ion outl			4		
		Sect	ion 14: N	W/4 NW	/4		

.

CLED UP. 705-100 BTCH PROPERTY OF A DEFENSIVE AND A DEFE



DOWNSHIP	175	RANGE	24E	NMEM		
				3		
6		4		3	- 2	
	-+-+-					
<b>b</b> • • • • • • • • • • • • • • • • • • •		╶╶╂╍╾┼╴┼╴╸	┽┈┨┈┥╌	╶┼╌┼╴╁─╸	┝╍╍┥╌╸┾╶╍╊	-++
			<u>┥╍╶</u> ┫╴┉┥┈			$\left\{ \left  \cdot \right\rangle \right\} = \left\{ \left  \cdot \right\rangle \right\}$
	- 8			10	- 11 -	-12
			<b>.</b>			
			┨╌╌┫┈╼┽╌	15	14	
╞╼╾┽╼╌┼╌╴╎	-+-+-		<b>┽</b> ╺╌ <b>┩</b> ╌╍┤╴			
	╾┼╌╂╌┽		┽╌╉╌┼╴	╶┽╶╶┼╶╴╉╌╌	┟╌┼╾╁╴╂	-+
<b>}}↓↓↓↓↓↓↓↓↓↓↓↓↓↓↓↓↓↓↓↓↓↓↓↓↓↓↓↓↓↓↓↓↓↓↓↓↓↓↓↓↓↓↓↓↓↓↓↓↓↓↓↓↓↓↓↓↓↓↓↓↓↓↓↓↓↓↓↓↓↓↓↓↓↓↓↓↓↓↓↓↓↓↓↓↓↓↓↓↓↓↓↓↓↓↓↓↓↓↓↓↓↓↓↓↓↓↓↓↓↓↓↓↓↓↓↓↓↓↓</b> - <b>↓</b>				+	┞┈┽┈┽╴╉	
		21_	1 1 1	22	-23	
	-+-+		┼╌╉┈┤╌			-+-+-
30			┼╍┨╶┤╸	27	- 26	
			┦──┨──┼╴	-+	╏╌╍┧╌╌┤╶╶╂╸	
	╾┿╍╇╸┿				┝─┽╾╎╶╋	
31				34	- 35	
				34		
Purpose: One	complete	d ass woll	capablo	of produci	terature land	
Turpose. one	- compile le	u gas werr	capable	or product		<u> </u>
Operator	Lea	<u></u>	#&Ut.	S.T.R.	Comp.	Form.
• • • • • • • • • • • • • • • • • • • •						
Yates Petr.Co	rp. PuD	co NO St.Co	nii 1-J	36-17-24	7-9-80	Morrow
				<u></u>		
		•				
Pool boundary						
Proposed exte				·		
Y	Sec	tion 36: E/	2			
		•				
•				• • • • • • • • • • • • • • • • • • • •		
		- <u></u>				
·						
·						
· · · · · · · · · · · · · · · · · · ·						

CA LO. () The Local Addition of Addition o

ł

Operator Lease #&Ut. S.T.R. Comp. Form. 10	18       16       16       14       13         18       20       21       22       23       24         30       29       25       27       26       25         31       32       33       34       -35       36         Purpose:       One completed oil well capable of producing.         Derator       Lease       #&Ut.       S. T.R.       Comp.       Form.       TOI         19-Redfern Oil Co.       N.Mex.St.       4-M       2-19-31       &-2-80       Q-G       33         2001 boundary outlined in red.       Section 2: S/2 S/2       S/2       S/2       S/2       S/2	YOR IF	195		31E		EM	
12       16       11       14       13         15       20       21       22       23       24         30       29       25       27       26       25         31       32       33       34       -35       36         'urpose:       One completed oil well capable of producing.       36       36         'urpose:       Decompleted oil well capable of producing.       10	12       15       1       14       -13         19       20       21       22       23       24         30       29       25       27       26       25         31       32       33       34       -35       36         'urpose:       One completed oil well capable of producing.         'urpose:       One completed oil well capable of producing.         'urpose:       N.Mex.St.       4-M       2-19-31       8-2-80       Q-6       33         'ool boundary outlined in red.       Section 2: S/2 S/2       S/2       -10       -13       -13	E I				3	- 2-	
19       20       21       22       23       24         30       29       25       27       26       25         31       32       33       34       35       36         Purpose:       One completed oil well capable of producing.       36       36	19       20       21       22       23       24         30       29       29       29       26       25         31       32       33       34       35       36         9       32       33       34       35       36         9       32       33       34       35       36         9       9       28       27       26       25         31       32       33       34       35       36         9       9       8       9       9       9       9         9       9       9       9       9       9       9       9         9       9       9       9       9       9       9       9       9         9       9       9       9       9       9       9       9       9       9       9       9       9       9       9       9       9       9       9       9       9       9       9       9       9       9       9       9       9       9       9       9       9       9       9       9       9       9       9       9<			- 9		- 10	- 11	- : 2 *
19       20       21       22       23       24         30       29       28       27       26       25         31       32       33       34       35       36         Purpose:       One completed oil well capable of producing.       36       36	19       20       21       22       23       24         30       29       29       29       27       26       25         31       32       33       34       35       36         9urpose:       One completed oil well capable of producing.         0perator       Lease       #&Ut.       S. T.R.       Comp.       Form.       TOI         1ag-Redfern 0il Co.       N.Mex.St.       4-M       2-19-31       8-2-80       Q-G       33         Pool boundary outlined in red.       50       10       10       10       10	• • • • • • • • • • • • • • • • • • •						
30       29       25       27       26       25         31       32       33       34       35       36         Purpose:       One completed oil well capable of producing.         Operator       Lease       #&Ut.       S.T.R.       Comp.       Form.       TO	3C       29       28       27       26       25         31       32       33       34       -35       36         9urpose:       One completed oil well capable of producing.         Purpose:       One completed oil well capable of producing.         Derator       Lease       #&Ut.       S. T.R.       Comp.       Form.       JOI         Tag-Redfern Oil Co.       N.Mex.St.       4-M       2-19-31       8-2-80       Q-G       33         Pool boundary outlined in red.       Proposed extension outlined in blue.       Section 2: S/2 S/2       Section 2: S/2 S/2       Section 2: S/2 S/2							
31       32       33       34       35       36         Purpose:       One completed oil well capable of producing.         Operator       Lease       #&Ut.       S.T.R.       Comp.       Form.       IO	31       32       33       34       35       36         Purpose:       One completed oil well capable of producing.         Operator       Lease       #&Ut.       S.T.R.       Comp.       Form.       IOI         Tag-Redfern Oil Co.       N.Mex.St.       4-M       2-19-31       8-2-80       Q-G       33         Pool boundary outlined in red.       Section 2:       S/2       S/2       S/2		20	22-		- 22	23	
Purpose: One completed oil well capable of producing. Operator Lease #&Ut. S.T.R. Comp. Form. IO	Purpose: One completed oil well capable of producing. Operator Lease #&Ut. S.T.R. Comp. Form. IOL Tag-Redfern Oil Co. N.Mex.St. 4-M 2-19-31 8-2-80 Q-G 33 Pool boundary outlined in red. Proposed extension outlined in blue. Section 2: S/2 S/2		29			- 27		- 25
Operator Lease #&Ut. S.T.R. Comp. Form. 10	Dperator Lease #&Ut. S.T.R. Comp. Form. JO Jag-Redfern Oil Co. N.Mex.St. 4-M 2-19-31 8-2-80 Q-G 33 Pool boundary outlined in red. Proposed extension outlined in blue. Section 2: S/2 S/2	31	32			- 34		36
lag-Redfern Oil Co. N.Mex.St. 4-M 2-19-31 8-2-80 Q-G 33	ool boundary outlined in red. roposed extension outlined in blue. Section 2: S/2 S/2	perator	L	ease	#&Ut.	S.T.R.	Comp.	Form. 10

این از میتوند از میتوند. آداری از میتواند از محال از از از میتواند از محتو	85	HANNE	28E	NMF <b>M</b>	يو يوه وي الحد الحد الحد
	;				
•	1				
5	1 - 5	4	3.	2 2 2	1
	[				
f	t in the second se				
•					
•					
1	8	9	1 20	-11	-12
- 	: 				
18	•			.4	
ه. د		مر میں ایک میں معید میں میں ا ا			
teres y a l'estate alla construction de la construc	<u> </u>				
1 1	<u> </u>				
1	20				
					24
*	· · · · · · · · · · · · · · · · · · ·		•		
••••••••••••••••••••••••••••••••••••••	; 				
÷	2 g	28			
				i	
	<b>j</b>				
31				35	<b></b>
Purnose: Tw	o completed	oil wells o	anable of r	producing	
Aporator		#811+	стр	Comp. Fo	
				8-12-80	
	<u> </u>	en "F" 7-P	26-8-28	8-15-80	SA 2571
Pool boundar	v outlined	in red.			
Proposed ext	-		<b>`</b>		
		ion 26: SE/4			
	Sect	ion 35: E/2	NC/4, NE/4	JE/4	
			·····		
	,3				

С.

D POOL

ł

CASE NO. /054 (aa) EXTENSION OF AN EXISTING OIL POOL



i.

ļ