

April 10, 2007

State of New Mexico
Oil Conservation Division
1301 W. Grand Avenue
Artesia, NM 88210
Attention: Will Jones

RE:

Apollo Energy, LP.

Application for Authorization to Inject for Salt Water Disposal

LC050797

Russell USA Field Well # 60 & 65

T20S-R28E, Eddy County, NM

Dear Mr. Jones:

Please review and accept the enclosed Application For Authorization to Inject. Apollo Energy, L.P. would like to bring on-line two (2) salt water disposal wells, the Russell USA #60 and the Russell USA #65. The application package contains all relevant documentation. Please return the appropriate approvals to our office at our letterhead address and contact our office with questions and comments.

Sincerely,

Scott St. John

For Apollo Energy, L.P.

Enc:

Cc: GM-OCD

SSJ

### Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, New Mexico 87505

FORM C-108 Revised June 10, 2003

### APPLICATION FOR AUTHORIZATION TO INJECT

I.	PURPOSE: Secondary Recovery Pressure Maintenance X Disposal Storage Application qualifies for administrative approval? X Yes No
П.	OPERATOR: Apollo Energy, LP
	ADDRESS: 6363 Woodway, Ste 1100, Houston, TX 77057
	CONTACT PARTY: Tommy Wright PHONE: (337)-502-5227
Ш.	WELL DATA: Complete the data required on the reverse side of this form for each well proposed for injection.  Additional sheets may be attached if necessary.
IV.	Is this an expansion of an existing project? Yes X No  If yes, give the Division order number authorizing the project:
V.	Attach a map that identifies all wells and leases within two miles of any proposed injection well with a one-half mile radius circle drawn around each proposed injection well. This circle identifies the well's area of review.
VI.	Attach a tabulation of data on all wells of public record within the area of review which penetrate the proposed injection zone. Such data shall include a description of each well's type, construction, date drilled, location, depth, record of completion, and a schematic of any plugged well illustrating all plugging detail.
VII.	Attach data on the proposed operation, including:
	<ol> <li>Proposed average and maximum daily rate and volume of fluids to be injected;</li> <li>Whether the system is open or closed;</li> <li>Proposed average and maximum injection pressure;</li> <li>Sources and an appropriate analysis of injection fluid and compatibility with the receiving formation if other than reinjected produced water; and,</li> <li>If injection is for disposal purposes into a zone not productive of oil or gas at or within one mile of the proposed well, attach a chemical analysis of the disposal zone formation water (may be measured or inferred from existing literature, studies, nearby wells, etc.).</li> </ol>
*VIII.	Attach appropriate geologic data on the injection zone including appropriate lithologic detail, geologic name, thickness, and depth. Give the geologic name, and depth to bottom of all underground sources of drinking water (aquifers containing waters with total dissolved solids concentrations of 10,000 mg/l or less) overlying the proposed injection zone as well as any such sources known to be immediately underlying the injection interval.
IX.	Describe the proposed stimulation program, if any
*X.	Attach appropriate logging and test data on the well. (If well logs have been filed with the Division, they need not be resubmitted).
*XI.	Attach a chemical analysis of fresh water from two or more fresh water wells (if available and producing) within one mile of any injection or disposal well showing location of wells and dates samples were taken.
XII.	Applicants for disposal wells must make an affirmative statement that they have examined available geologic and engineering data and find no evidence of open faults or any other hydrologic connection between the disposal zone and any underground sources of drinking water.
XIII.	Applicants must complete the "Proof of Notice" section on the reverse side of this form.
XIV.	Certification: I hereby certify that the information submitted with this application is true and correct to the best of my knowledge and belief.  NAME: SIGNATURE: DATE: 4/10/07
*	E-MAIL ADDRESS: SST JOHNG, ESENTERY SOLUTTONS, COM  If the information required under Sections VI, VIII, X, and XI above has been previously submitted, it need not be resubmitted. Please show the date and circumstances of the earlier submittal:

#### III. WELL DATA

- A. The following well data must be submitted for each injection well covered by this application. The data must be both in tabular and schematic form and shall include:
  - (1) Lease name; Well No.; Location by Section, Township and Range; and footage location within the section.
  - (2) Each casing string used with its size, setting depth, sacks of cement used, hole size, top of cement, and how such top was determined.
  - (3) A description of the tubing to be used including its size, lining material, and setting depth.
  - (4) The name, model, and setting depth of the packer used or a description of any other seal system or assembly used.

Division District Offices have supplies of Well Data Sheets which may be used or which may be used as models for this purpose. Applicants for several identical wells may submit a "typical data sheet" rather than submitting the data for each well.

- B. The following must be submitted for each injection well covered by this application. All items must be addressed for the initial well. Responses for additional wells need be shown only when different. Information shown on schematics need not be repeated.
  - (1) The name of the injection formation and, if applicable, the field or pool name.
  - (2) The injection interval and whether it is perforated or open-hole.
  - (3) State if the well was drilled for injection or, if not, the original purpose of the well.
  - (4) Give the depths of any other perforated intervals and detail on the sacks of cement or bridge plugs used to seal off such perforations.
  - (5) Give the depth to and the name of the next higher and next lower oil or gas zone in the area of the well, if any.

### XIV. PROOF OF NOTICE

All applicants must furnish proof that a copy of the application has been furnished, by certified or registered mail, to the owner of the surface of the land on which the well is to be located and to each leasehold operator within one-half mile of the well location.

Where an application is subject to administrative approval, a proof of publication must be submitted. Such proof shall consist of a copy of the legal advertisement which was published in the county in which the well is located. The contents of such advertisement must include:

- (1) The name, address, phone number, and contact party for the applicant;
- (2) The intended purpose of the injection well; with the exact location of single wells or the Section, Township, and Range location of multiple wells;
- (3) The formation name and depth with expected maximum injection rates and pressures; and,
- (4) A notation that interested parties must file objections or requests for hearing with the Oil Conservation Division, 1220 South St. Francis Dr., Santa Fe, New Mexico 87505, within 15 days.

NO ACTION WILL BE TAKEN ON THE APPLICATION UNTIL PROPER PROOF OF NOTICE HAS BEEN SUBMITTED.

NOTICE: Surface owners or offset operators must file any objections or requests for hearing of administrative applications within 15 days from the date this application was mailed to them.

### APPLICATION FOR AUTHORIZATION TO INJECT

- I. Purpose of Application
  - 1. Disposal
- II. Operator:

Apollo Energy, L.P. 6363 Woodway, Suite 1100 Houston, TX 77057

Contact: Tommy Wright, Phone: (337) 502-5227

- III. Well Data
  - A. The following well data must be submitted for each disposal/injection well covered by this application. The data must be both in tabular and schematic form and shall include:

See "Exhibit A"

See "Exhibit B"

B. The following must be submitted for each disposal/injection well covered by this application. All items must be addressed for the initial well. Responses for additional wells need be shown only when different. Information shown on schematics need not be repeated.

See "Exhibit A"

See "Exhibit B"

- IV. Existing Project
- V. Attach a map that identifies all wells and leases within two miles of any proposed injection well with a one-half mile radius circle drawn around each proposed injection well. This circle identifies the well's area of review.
  - 1. Please see attached Area of Review Map
- VI. Attach a tabulation of data on all wells of public record within the area of review which penetrate the proposed injection zone. Such data shall include a description of each well's type, construction, date drilled, location, depth, record of completion, and a schematic of any plugged well illustrating all plugging detail

1. Please see attached Tabulation of Data

### VII. Proposed Operations

- 1. Proposed average and maximum daily rates and volume of fluids to be disposed.
  - a. Russell USA #60
    - i. The proposed maximum daily rate is estimated at 1,440 bpd.
    - ii. The proposed average daily rate is expected to be 500 bpd.
  - b. Russell USA #65
    - iii. The proposed maximum daily rate is estimated at 1,440 bpd.
    - iv. The proposed average daily rate is expected to be 500 bpd.
- 2. Whether the system is open or closed.
  - i. This will be a closed system
- 3. Proposed average and maximum disposal pressure.
  - a. Russell USA #60
    - i. The proposed maximum pressure is expected to be 700 psi.
    - ii. The proposed average pressure is expected to be 500 psi.
  - b. Russell USA #65
    - iii. The proposed maximum pressure is expected to be 700 psi.
    - iv. The proposed average pressure is expected to be 500 psi.
- 4. Sources and an appropriate analysis of fluid and compatibility with the receiving formation if other than reinjected produced water.
  - i. Disposal fluid shall be from the Yates Formation.
- 5. If injection is for disposal purposes into a zone not productive of oil or gas at or within one mile of the proposed well, attach a chemical analysis of the disposal zone formation water (may be measured or inferred from existing literature, studies, nearby wells, etc.).
  - i. Disposal will be into the Yates Formation for the purpose of disposal.
- VIII. Attach appropriate geologic data on the injection zone including appropriate lithologic detail, geologic name, thickness, and depth. Give the geologic name, and depth to bottom of all underground sources of drinking water (aquifers containing waters with total dissolved solids

concentrations of 10,000 mg/l or less) overlying the proposed disposal zone as well as any such sources known to be immediately underlying the disposal interval.

- 1. The estimated top of the Rustler formation (containing shallow ground water) is approximately 70' and the base is approximately 85'.
- 2. The Yates formation top is between approximately 650' and 700'. The base is between approximately 800' and 900' with and average thickness of 25'.
- 3. The Seven Rivers formation (containing oil and gas) is estimated at 1,042' in Section 13, Township 20S, Range 28E
- IX. Describe the proposed stimulation program, if any.
  - i. A stimulation program will not be utilized.
- X. Attach appropriate logging and test data on the well. (If well logs have been filed with the Division, they need not be resubmitted).
  - 1. Appropriate logging and test data has been previously submitted. Please see R-263.
- XI. Attach a chemical analysis of fresh water from two or more fresh water wells (if available and producing) within one mile of any injection or disposal well showing location of wells and dates samples were taken.
  - 1. No operable fresh water will within one mile radius of proposed area of review.
- XII. Applicants for disposal wells must make an affirmative statement that they have examined available geologic and engineering data and find no evidence of open faults or any other hydrologic connection between the disposal zone and any underground sources of drinking water.

Apollo Energy, L.P. affirms that they have examined available geologic and engineering data and find no evidence of open faults or any other hydrologic connection between the disposal zone and any underground sources of drinking water.

Apollo Energy L.P. (Limited Partnership)

BY: Scott St. John, Agent for Apollo Energy For William J. Dore, Manager of BD Energy Company, LLC, General Partner of Apollo XIII. All applicants must furnish proof that a copy of the application has been furnished, by certified or registered mail, to the owner of the surface of the land on which the well is to be located and to each leasehold operator within one-half mile of the well location.

Where an application is subject to administrative approval, a proof of publication must be submitted. Such proof shall consist of a copy of the legal advertisement which was published in the county in which the well is located. The contents of such advertisement must include:

- (1) The name, address, phone number, and contact party for the applicant;
- (2) The intended purpose of the injection well; with the exact location of single wells or the Section, Township, and Range location of multiple wells;
- (3) The formation name and depth with expected maximum injection rates and pressures; and,
- (4) A notation that interested parties must file objections or requests for hearing with the Oil Conservation Division, 1220 South St. Francis Dr., Santa Fe, New Mexico 87505, within 15 days.

## Exhibit - A

### FORREST A. GARB & ASSOCIATES, INC.

INTERNATIONAL PETROLEUM CONSULTANTS
5310 HARVEST HILL ROAD, SUITE 275 - LB 152
DALLAS, TEXAS 75230 - 5805
(972)788-1110 Telefax (972)991-3160 (E MAIL) forgarb@forgarb.com

April 5, 2007

Mr. Will Jones New Mexico Oil Conservation Department 1220 South St. Francis Drive Santa Fe, NM 87505

Re: Water Disposal, Russell Field, Eddy County, New Mexico

Dear. Mr. Jones:

Water disposal in the Russell USA 60 well will prevent waste by allowing for additional oil recovery from the Russell Field. The Russell Field has produced 2.4 million barrels of oil and has an estimated 2.0 million barrels remaining recoverable oil. Water disposal will allow for continued production of the remaining recoverable oil and will help maintain the existing reservoir pressure. The favorable mobility ratio of the disposal water and oil in place will promote continued oil movement toward the producing wells. The disposal water will not damage the reservoir, but rather will enhance the existing production. Previous water disposal of 14.5 million barrels of water into this reservoir has enhanced the oil recovery. Additional disposal will not harm the reservoir.

Sincerely

W. D. Harris III

Chief Executive Officer

1 a Harris III

Forrest A. Garb & Associates, Inc.

Side I			INJECTION WELL DATA SH	IEET		
OPERATOR: Apollo	Energy , L.L.C.					
WELL NAME & NUM	BER: Russel	I USA # 60	API # 300151-04200	Lease #: NMLC05979	7	
WELL LOCATION: _	2630 fnl 19		UNIT LETTER		OS 28E	RANGE
******			UNII LEITEK	SECTION	TOWNSHIP	
WELLI	BORE SCHEMA	<u>177C</u>	ar.	Surface	ONSTRUCTION DATA Casing	
_ 4	1		Hole Size: 8 5/8"		Casing Size: 7" to 161	<u>!'</u>
	, c	97 3 TO	Cemented with:	15 sx.	or	ft <sup>3</sup>
				20.32	Method Determined:	CALC
		Ž.		Intermedia	te Casing	
		7	"40 161" Hole Size: <u>N/A</u>		Casing Size: N/A	
	100	in .		N/A sx.	or N/A	ft³
		\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	Top of Cement: _1	N/A	Method Determined:	N/A
		CIR. Cak	en y landfill statisticy. Elita Fe <sup>n</sup> statistic et land	<u>Productio</u>	n Casing	
	3				Casing Size: 5" to 798	В
		3	Cemented with: _6	50 sx.	or	ft <sup>3</sup>
·			Top of Cement: _C	Oirc.	Method Determined:	CALC.
278" Plastic —			Total Depth: 827			
SL 2×5" packer				Injection	Interval	
@ 775°	-1	食	798	fee	t to 827'	

(Perforated or Open Hole; indicate which)

TD-827

### INJECTION WELL DATA SHEET

Tub	oing Size: 2 3/8 Lining Material: Plastic
Ту	pe of Packer: Arrow SL
Pag	sker Setting Depth: _775'
Oth	ner Type of Tubing/Casing Seal (if applicable):
	Additional Data
1.	Is this a new well drilled for injection?  Yes X No
	If no, for what purpose was the well originally drilled? Oil Well
2.	Name of the Injection Formation: Yates
3.	Name of Field or Pool (if applicable): Russell USA
4.	Has the well ever been perforated in any other zone(s)? List all such perforated intervals and give plugging detail, i.e. sacks of cement or plug(s) used. NO
5.	Give the name and depths of any oil or gas zones underlying or overlying the proposed injection zone in this area: Upper Zone: None Lower Zone: 7-Rivers (900'-1,042')

## Exhibit – B

# Area of Review Map

## Tabulation Data

# Affidavit of Publication

### Affidavit of Publication

NO.

19671

### STATE OF NEW MEXICO

My Commission expires

County of Eddy:
Gary D. Scott being duly
sworn,says. That he is the Publisher of The
Artesia Daily Press, a daily newspaper of general
circulation, published in English at Artesia, said county
and county and state, and that the here to attached
Legal Notice
was published in a regular and entire issue of the said
Artesia Daily Press,a daily newspaper duly qualified
for that purpose within the meaning of Chapter 167 of
the 1937 Session Laws of the state of New Mexico for
Consecutiv_week/days on the same
day as follows:
First Publication April 6 2007
Second Publication
Third Publication
Fourth Publication
Fifth Publication
Subscribed and sworn to before me this
ath Day April 2007
William War
Notary Public, Eddy County, New Mexico

October

9.2008

### Copy of Publication:

### LEGAL NOTICE:

NOTICE OF APPLICA TION FOR AUTHORIZE FOR SALT WATER DIS-POSAL OCD FORM C-108 Applicant: Apollo Energy, L.P. 6363 Woodway, 1100 Houston, TX 77057 (337) 502-6227 Please Contact: Reagan Smith Energy Solutions, Inc 2525 NW Expressway, Ste 312 Oklahoma City, 73112 (405) 286-9326 intended purpose well: Salt water disposal well Name and location of

wells:

Russell USA #60

FNL and 1980' FWL Sec 13 T20S R28E Eddy County, NM. Depth - #60 798'-827' Russell USA #65 1990' FSL and 1330' **FWL** Sec 13 T20S R28E Eddy County, NM Depth - #65 795'-828' Formation name and Depth of wells: Formation - Yates Top between 650' and N.M. April 6, 2007. 700' Base is between Legal 800' and 900' Expected maximum disposal rates and pressures:

Average daily rate is ex-

Maximum disposal pres-

sure is estimated at 700

pected to-be 500 bpd

in 15 days.

psi

Average disposal sure is expected to 500 psi NOTICE: Interested ties must file object or requests for hea with the Oil Conserve Division, 1220 South Francis Dr., Santa New Mexico 87505, 4

Published in the Arte: Daily Press, Artesia, Legal 19

## Proof of Mailing

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PLACE STICKER AT TOP OF ENVELOPE TO THE RIGHT
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DISTRIBUTION: Original and one of	copy to Santa Fe with	one copy to the app	propriate District Offi	ice	
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Sincerely

W. D. Harris III

Chief Executive Officer

1. a Harris III

Forrest A. Garb & Associates, Inc.

Side 1

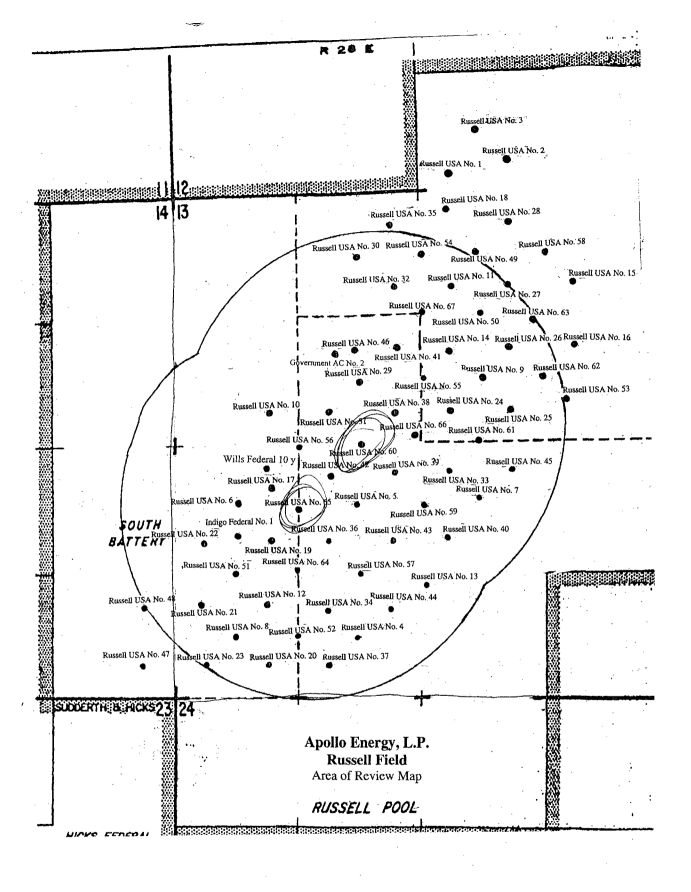
### INJECTION WELL DATA SHEET

PERATOR: Apollo E.	(BER: Russell USA#65	API #: 300152-02290	Lease #: NMLC0597	97	
VELL LOCATION:	1990 fsl 1337 fwl	the entropy	13	20\$ 28	E
	FOOTAGE LOCATION	UNIT LETTER	SECTION	TOWNSHIP	RANGE
<u>WELL)</u>	BORE SCHEMATIC			CONSTRUCTION DA e Casing	<u>TA</u>
•		Hole Size: 8	5/8"	Casing Size: 7"	<u> </u>
	11.1.1	Crao' Cemented with	: <u>15</u> sx.	or	ft³
		Top of Cement	: 20'	Method Determine	d: CALC.
			Intermed	iate Casing	
		Hole Size: N	/A	Casing Size: N/A	
		Cemented with	: <u>N/A</u> sx.	or N/A	ft³
	34	to 161' Top of Cement	: <u>N/A</u>	Method Determine	:d: <u>N/A</u>
		And the state of t	<u>Producti</u>	on Casing	
		Hole Size: 61	/4"	Casing Size: _5 1/2	#
		Cemented with	: <u>50</u> sx.	or	ft³
		, Top of Cement	: 45'	Method Determine	d: CALC
		Total Depth: _8	328		
		:	Injection	1 Interval	
	2 3/4 ×	5% 782' 795	fe	et to 828	
	54.4	96	(Perforated or Open	Hole; indicate which)	

TD e 828

### INJECTION WELL DATA SHEET

Tub	ing Size: 2 3/8 Lining Material: Plastic
Тур	oe of Packer: Arrow SL
Pac	ker Setting Depth:
Oth	er Type of Tubing/Casing Seal (if applicable):
	Additional Data
1.	Is this a new well drilled for injection? YesNo
	If no, for what purpose was the well originally drilled? Oil Well
2.	Name of the Injection Formation: Yates
3.	Name of Field or Pool (if applicable): Russell USA
4.	Has the well ever been perforated in any other zone(s)? List all such perforated intervals and give plugging detail, i.e. sacks of cement or plug(s) used. NO
5.	Give the name and depths of any oil or gas zones underlying or overlying the proposed injection zone in this area: Lower Zone: 7-Rivers (900'-1.042') Upper Zone: None



### INJECTION WELL DATA SHEET

Tub	oing Size: 2 3/8 Lining Material: Plastic
Туј	pe of Packer: Arrow SL
Pac	cker Setting Depth:
Oth	ner Type of Tubing/Casing Seal (if applicable):
	Additional Data
1.	Is this a new well drilled for injection?  Yes No
	If no, for what purpose was the well originally drilled? Oil Well
2.	Name of the Injection Formation: Yates
3.	Name of Field or Pool (if applicable): Russell USA
4.	Has the well ever been perforated in any other zone(s)? List all such perforated intervals and give plugging detail, i.e. sacks of cement or plug(s) used. NO
5.	Give the name and depths of any oil or gas zones underlying or overlying the proposed injection zone in this area: Lower Zone: 7-Rivers (900'-1.042') Upper Zone: None

**API#** <u>3001502345</u> **Type:** <u>Injection</u>

Location: 330 FSL & 2310 FEL Sec: 12 Township 20S Range: 28E

Field and Formation: Russell USA Field; Yates Formation

Construction: 8 5/8" to 471' w50 sx mud; 7" to 751' w75 sx Mud

Date: 12/3/1944 Depth: 881' Open Hole: X Perforated:

**Completion:** <u>75 qts 844-881</u>

NAME: Apollo Energy, LP LEASE: Russell USA no. 002

**API#** <u>3001502346</u> **Type:** <u>Injection</u>

Location: 330 FSL & 1650 FEL Sec: 12 Township 20S Range: 28E

Field and Formation: Russell USA Field; Yates Formation

Construction: 7" to 765' w100 sx Mud; 5 1/2 to 775 w100 sx Mud

Date: 3/23/1945 Depth: 908' Open Hole: X Perforated:

**Completion:** 70 qts 863-900

NAME: Apollo Energy, LP LEASE: Russell USA no. 003

**API#** 3001502348 **Type:** Injection

Location: 663 FSL & 2000 FEL Sec: 12 Township 20S Range: 28E

Field and Formation: Russell USA Field; Yates Formation

Construction: 7" to 746' w100 sx Mud

Date: 6/18/1948 Depth: 890' Open Hole: X Perforated:

**Completion:** <u>30 qts 869-884</u>

**API#** <u>3001502350</u> **Type:** <u>Oil</u>

Location: 660 FSL & 1980 FWL Sec: 13 Township 20S Range: 28E

Field and Formation: Russell USA Field; Yates Formation

Construction: 7" to 712' w 75 sx Mud

Date: 9/14/1942 Depth: 908' Open Hole: X Perforated:

**Completion:** <u>40 qts 790-810</u>

NAME: Apollo Energy, LP LEASE: Russell USA no. 005

**API#** 3001502351 Type: Oil

Location: 1980 FSL & 1980 FWL Sec: 13 Township 20S Range: 28E

Field and Formation: Russell USA Field; Yates Formation

**Construction:** 8 5/8 to 470'; 7" to 724' w 50 sx

Date: 10/26/1942 Depth: 858' Open Hole: X Perforated:

**Completion:** <u>30 qts 812-827</u>

NAME: Apollo Energy, LP LEASE: Russell USA no. 006

**API#** <u>3001502352</u> **Type:** <u>Oil</u>

Location: 1980 FSL & 660 FWL Sec: 13 Township 20S Range: 28E

Field and Formation: Russell USA Field; Yates Formation

Construction: 8 5/8' to 446' w 50 sx; 7" to 740' w 50 sx circulated

Date: 3/25/1942 Depth: 817' Open Hole: X Perforated:

**Completion:** 30 qts. 785-805

**API#** <u>3001502353</u> **Type:** <u>Oil</u>

Location: 1980 FSL & 1968 FEL Sec: 13 Township 20S Range: 28E

Field and Formation: Russell USA Field; Yates Formation

Construction: 9" to 473' w 50 sx; 7" to 725' w 50 sx

Date: 2/25/1943 Depth: 869' Open Hole: X Perforated:

**Completion:** <u>30 qts 845-860</u>

NAME: Apollo Energy, LP LEASE: Russell USA no. 008

API# 3001502355 Type: Oil

Location: 660 FSL & 660 FWL Sec: 13 Township 20S Range: 28E

Field and Formation: Russell USA Field; Yates Formation

Construction: 8 5/8 to 430' w 50 sx; 7" to 756 w 5 sx

Date: 4/25/1942 Depth: 810' Open Hole: X Perforated:

**Completion:** 30 qts. 780-810

NAME: Apollo Energy, LP LEASE: Russell USA no. 009

**API#** <u>3001502356</u> **Type:** <u>Oil</u>

Location: 1980 FNL & 1980 FEL Sec: 13 Township 20S Range: 28E

Field and Formation: Russell USA Field; Yates Formation

Construction: 13" to 120' pulled, 10' to 220' w ? Sx; 8 5/8" to 281' w 50 sx, 7" to 780

w 135 sx

Date: 8/22/1943 Depth: 845' Open Hole: X Perforated:

**Completion:** 20 qts.817-837

API# 3001502357 Type: Oil

Location: 2310 FNL & 990 FWL Sec: 13 Township 20S Range: 28E

Field and Formation: Russell USA Field; Yates Formation

Construction: 13" to 82' w None mudded - pulled; 10 3/4" to 242' w none pulled; 7"

to 736' w 125 sx

Date: 9/12/1944 Depth: 873' Open Hole: X Perforated:

**Completion:** 80 qts. 770-853

NAME: Apollo Energy, LP LEASE: Russell USA no. 011

**API#** <u>3001502358</u> **Type:** <u>Oil</u>

Location: 990 FNL & 2310 FEL Sec: 13 Township 20S Range: 28E

Field and Formation: Russell USA Field; Yates Formation

Construction: 10 3/4 to 255' w full hole; 7" to 770' w 125 sx

Date: 2/2/1945 Depth: 856' Open Hole: X Perforated:

**Completion:** 50 qts. 831-856

NAME: Apollo Energy, LP LEASE: Russell USA no. 012

**API**# <u>3001502360</u> **Type:** <u>Oil</u>

Location: 996 FSL & 1005 FWL Sec: 13 Township 20S Range: 28E

Field and Formation: Russell USA Field; Yates Formation

Construction: <u>8 5/8" to 202' w ?; 7" to 736' w 75 sx</u>

Date: 4/25/1945 Depth: 829' Open Hole: X Perforated:

**Completion:** 50 gts. 803-822

API# 3001502361 Type: Oil

Location: 990 FSL & 2310 FEL Sec: 13 Township 20S Range: 28E

Field and Formation: Russell USA Field; Yates Formation

Construction: 8 1/4" to 354' Circ.; 7" to 714" w 75 sx

Date: 9/18/1944 Depth: 835' Open Hole: X Perforated:

**Completion:** 45 gts. 806-830

NAME: Apollo Energy, LP LEASE: Russell USA no. 014

**API#** <u>3001502362</u> **Type:** <u>Oil</u>

Location: 1650 FNL & 2310 FEL Sec: 13 Township 20S Range: 28E

Field and Formation: Russell USA Field; Yates Formation

Construction: 8 5/8" to 293' w ?; 7" to 756' w 75 sx

Date: 3/17/1945 Depth: 859' Open Hole: X Perforated:

**Completion:** 40 qts. 813-833

NAME: Apollo Energy, LP LEASE: Russell USA no. 015

**API#** 3001502363 **Type:** Oil

Location: 996 FNL & 1005 FEL Sec: 13 Township 20S Range: 28E

Field and Formation: Russell USA Field; Yates Formation

Construction: 8 5/8" to 303' w ? Sx; 7" to 740' w 100 sx

Date: 5/21/1945 Depth: 878' Open Hole: X Perforated:

**Completion:** 40 qts. 855-871

**API#** 3001502364 **Type:** Oil

Location: 1656 FNL & 1005 FEL Sec: 13 Township 20S Range: 28E

Field and Formation: Russell USA Field; Yates Formation

Construction: 8 5/8" to 315' w ?; 7" to 800' w 100 sx

Date: 6/15/1945 Depth: 880' Open Hole: X Perforated:

Completion: 40 qts. 864-880

NAME: Apollo Energy, LP LEASE: Russell USA no. 017

**API#** 3001502365 **Type:** Oil

Location: 2322 FSL & 1005 FWL Sec: 13 Township 20S Range: 28E

Field and Formation: Russell USA Field; Yates Formation

**Construction:** 

Date: Depth: Open Hole: Perforated:

**Completion:** 

NAME: Collier Pet Corp LEASE: Wills Federal 10y

**API#** <u>3001502366</u> **Type:** <u>Oil</u>

Location: 2222 FSL-1005 WSL Sec: 14 Township 20S Range: 28E

Field and Formation: Russell USA Field; Yates Formation

**Construction:** 8 5/8" to 45' w 35sx 4 1/2' to 747' w 140 sx

Date: 5/10/1962 Depth: 810 Open Hole: X Perforated:

**Completion:** 

**API#** <u>3001502367</u> **Type:** <u>Oil</u>

Location: 200 FNL & 2340 FEL Sec: 13 Township 20S Range: 28E

Field and Formation: Russell USA Field; Yates Formation

Construction: 7" to 733' w 100 sx; 5 1/2" to 217' w 10 sx

Date: 9/5/1945 Depth: 867' Open Hole: X Perforated:

**Completion:** <u>50 qts. 842-867</u>

NAME: Apollo Energy, LP LEASE: Russell USA no. 019

**API#** 3001502368 **Type:** Oil

Location: 1656 FSL & 1005 FWL Sec: 13 Township 20S Range: 28E

Field and Formation: Russell USA Field; Yates Formation

Construction: 7" to 689' w 80 sx

Date: 1/30/1946 Depth: 825' Open Hole: X Perforated:

**Completion:** <u>50 qts. 820-825</u>

NAME: Apollo Energy, LP LEASE: Russell USA no. 020

**API#** 3001502369 **Type:** Oil

Location: 330 FSL & 1005 FWL Sec: 13 Township 20S Range: 28E

Field and Formation: Russell USA Field; Yates Formation

Construction: 7" to 557' w 85 sx Circ.

Date: 2/20/1946 Depth: 797' Open Hole: X` Perforated:

Completion: <u>50 qts. 792-797</u>

API# <u>3001502370</u> Type: <u>Oil</u>

Location: 996 FSL & 330 FWL Sec: 13 Township 20S Range: 28E

Field and Formation: Russell USA Field; Yates Formation

Construction: 7" to 681' w 125 sx Circ.

**Date:** 8/19/1946 **Depth:** 811' **Open Hole:** X **Perforated:** 

**Completion:** <u>30 qts. 796-811</u>

NAME: Apollo Energy, LP LEASE: Russell USA no. 022

**API#** <u>3001502371</u> **Type:** <u>Oil</u>

Location: 1656 FSL & 330 FWL Sec: 13 Township 20S Range: 28E

Field and Formation: Russell USA Field; Yates Formation

Construction: 7" to 679' w 125 sx Circulated

Date: 9/16/1946 Depth: 808' Open Hole: X Perforated:

**Completion:** <u>100 qts. 775-800</u>

NAME: Apollo Energy, LP LEASE: Russell USA no. 023

**API#** <u>3001502372</u> **Type:** <u>Oil</u>

Location: 338 FSL & 352 FWL Sec: 13 Township 20S Range: 28E

Field and Formation: Russell USA Field; Yates Formation

Construction: 7" to 670' w 150 sx Circulated

Date: 9/28/1946 Depth: 782' Open Hole: X Perforated:

**Completion:** 30 qts. 767-782

**API#** <u>3001502373</u> **Type:** <u>Oil</u>

Location: 2322 FNL & 2333 FEL Sec: 13 Township 20S Range: 28E

Field and Formation: Russell USA Field; Yates Formation

Construction: 7" to 775' w 150 sx Circulated

Date: 6/29/1947 Depth: 849' Open Hole: X Perforated:

**Completion:** <u>40 qts. 829-849</u>

NAME: Apollo Energy, LP LEASE: Russell USA no. 025

**API#** <u>3001502374</u> **Type:** <u>Oil</u>

Location: 2322 FNL & 1665 FEL Sec: 13 Township 20S Range: 28E

Field and Formation: Russell USA Field; Yates Formation

Construction: 7" to 717' w 150 sx Circulated

Date:  $\frac{7/8}{1947}$  Depth:  $\frac{847}{}$  Open Hole:  $\underline{X}$  Perforated:

**Completion:** <u>30 qts. 832-847</u>

NAME: Apollo Energy, LP LEASE: Russell USA no. 026

**API#** 3001502375 **Type:** Oil

Location: 1656 FNL & 1665 FEL Sec: 13 Township 20S Range: 28E

Field and Formation: Russell USA Field; Yates Formation

**Construction:** <u>7" to 732' w 150 sx</u>

Date: 7/20/1947 Depth: 854' Open Hole: X Perforated:

**Completion:** <u>40 qts. 834-854</u>

**API#** <u>3001502376</u> **Type:** <u>Oil</u>

Location: 996 FNL & 1665 FEL Sec: 13 Township 20S Range: 28E

Field and Formation: Russell USA Field; Yates Formation

Construction: 7" to 752' w 150 sx Circulated

Date: 7/29/1947 Depth: 870' Open Hole: X Perforated:

Completion: 40 qts. 850-870

NAME: Apollo Energy, LP LEASE: Russell USA no. 028

**API#** 3001502377 **Type:** Oil

Location: 330 FNL & 1665 FEL Sec: 13 Township 20S Range: 28E

Field and Formation: Russell USA Field; Yates Formation

Construction: 7"@ 652' w 150 sx. Cirulated

Date: 8/9/1947 Depth: 875" Open Hole: x Perforated:

**Completion:** <u>40 qts 845-865</u>

NAME: Apollo Energy, LP LEASE: Russell USA no. 029

**API#** 3001502378 **Type:** Oil

Location: 1980 FNL & 1980 FWL Sec: 13 Township 20S Range: 28E

Field and Formation: Russell USA Field; Yates Formation

Construction: 9" to 453' w 50 sx; 7" to 725' w 50 sx

Date: 4/7/1943 Depth: 815' Open Hole: X Perforated:

**Completion:** 30 qts 794-805

API# 3001502379 Type: Oil

Location: 660 FNL & 1980 FWL Sec: 13 Township 20S Range: 28E

Field and Formation: Russell USA Field; Yates Formation

Construction: 10" to 190'; 8 5/8 to 365'; 7" to 732' w 100 sx

Date: 9/4/1943 Depth: 850' Open Hole: X Perforated:

Completion: 40 qts. 825-845 845-850

NAME: Apollo Energy, LP LEASE: Russell USA no. 031

**API#** 3001502380 **Type:** Oil

Location: 2310 FNL & 1650 FWL Sec: 13 Township 20S Range: 28E

Field and Formation: Russell USA Field; Yates Formation

Construction: 10" to 212' 50 sx mud; 7" to 702' 75 sx

Date: 10/24/1944 Depth: 816' Open Hole: X Perforated:

**Completion:** 50 qts. 787-813

NAME: Apollo Energy, LP LEASE: Russell USA no. 032

**API#** 3001502381 **Type:** Oil

Location: 1017 FNL & 2310 FWL Sec: 13 Township 20S Range: 28E

Field and Formation: Russell USA Field; Yates Formation

Construction: 10" to 214'; 8" to 450" w 50 sx; 7" to 728' w 75 sx

Date: 6/6/1948 Depth: 870' Open Hole: X Perforated:

**Completion:** 5 qts 845-860

**API#** <u>3001502382</u> **Type:** <u>Oil</u>

Location: 2322 FSL & 2337 FEL Sec: 13 Township 20S Range: 28E

Field and Formation: Russell USA Field; Yates Formation

Construction: 8 5/8" to 294' w 25 sx mud; 7" to 706' w 100 sx el toro

Date: 5/1/1945 Depth: 870' Open Hole: X Perforated:

**Completion:** <u>50 qts. 845-870</u>

NAME: Apollo Energy, LP LEASE: Russell USA no. 034

**API#** 3001502383 **Type:** Oil

Location: 959 FSL & 1669 FWL Sec: 13 Township 20S Range: 28E

Field and Formation: Russell USA Field; Yates Formation

Construction: 8 5/8" to 283'; 7" to 703 w 100sx el toro

Date: 5/25/1945 Depth: 814' Open Hole: X Perforated:

**Completion:** 50 qts. 788-813

NAME: Apollo Energy, LP LEASE: Russell USA no. 035

**API#** 3001502384 **Type:** Oil

Location: 332 FNL & 2340 FWL Sec: 13 Township 20S Range: 28E

Field and Formation: Russell USA Field; Yates Formation

Construction: 8 5/8" to 354'; 7" to 745' w 100 sx circulated to surface

Date: 6/19/1946 Depth: 847' Open Hole: X Perforated:

**Completion:** 50 qts. 845-847

API# 3001502385 Type: Oil

Location: 1659 FSL & 1670 FWL Sec: 13 Township 20S Range: 28E

Field and Formation: Russell USA Field; Yates Formation

Construction: 8 5/8" to 362' mudded hole; 7" to 712' w 75 sx

Date: 7/14/1946 Depth: 835' Open Hole: X Perforated:

**Completion:** <u>50 qts. 831-835</u>

NAME: Apollo Energy, LP LEASE: Russell USA no. 037

**API#** 3001502386 Type: Oil

Location: 331 FSL & 1669 FWL Sec: 13 Township 20S Range: 28E

Field and Formation: Russell USA Field; Yates Formation

Construction: 8 5/8" to 318' mudded hole; 7" to 695' w 75 sx circulated between

strings

Date: 9/14/1946 Depth: 810' Open Hole: X Perforated:

**Completion:** 40 qts. 790-810

NAME: Apollo Energy, LP LEASE: Russell USA no. 038

**API**# <u>3001502387</u> **Type:** <u>Oil</u>

Location: 2321 FNL & 2339 FWL Sec: 13 Township 20S Range: 28E

Field and Formation: Russell USA Field; Yates Formation

Construction: 8 5/8" to 301' mudded; 7" to 731' w 75 sx circulated

Date: 11/27/1946 Depth: 826' Open Hole: X Perforated:

**Completion:** <u>60 qts. 796-826</u>

**API#** <u>3001502388</u> **Type:** <u>Oil</u>

Location: 2322 FSL & 2339 FWL Sec: 13 Township 20S Range: 28E

Field and Formation: Russell USA Field; Yates Formation

Construction: 8 5/8" to 287'; 7" to 765' w 100 el toro

Date:  $\frac{7/24/1945}{1945}$  Depth:  $\frac{852}{194}$  Open Hole:  $\frac{X}{194}$  Perforated:

**Completion:** <u>50 qts. 826-850</u>

NAME: Apollo Energy, LP LEASE: Russell USA no. 040

**API#** 3001502389 **Type:** Oil

Location: 1658 FSL & 2338 FEL Sec: 13 Township 20S Range: 28E

Field and Formation: Russell USA Field; Yates Formation

Construction: 8 5/8" o 316'; 7" to 728' w 75 sx circulated b/tw strings

Date: 2/20/1947 Depth: 844' Open Hole: X Perforated:

**Completion:** 40 qts. 824-844

NAME: Apollo Energy, LP LEASE: Russell USA no. 041

**API#** <u>3001502390</u> **Type:** <u>Oil</u>

Location: 1658 FNL & 2339 FWL Sec: 13 Township 20S Range: 28E

Field and Formation: Russell USA Field; Yates Formation

Construction: 8 5/8" to 293' mudded; 7" to 734' w 75 sx circulated between strings

Date: 4/2/1947 Depth: 829' Open Hole: X Perforated:

Completion: <u>60 qts. 799-829</u>

**API#** 3001502385 **Type:** Oil

Location: 1659 FSL & 1670 FWL Sec: 13 Township 20S Range: 28E

Field and Formation: Russell USA Field; Yates Formation

Construction: 8 5/8" to 362' mudded hole; 7" to 712' w 75 sx

Date: 7/14/1946 Depth: 835' Open Hole: X Perforated:

**Completion:** <u>50 qts. 831-835</u>

NAME: Apollo Energy, LP LEASE: Russell USA no. 037

**API#** 3001502386 **Type:** Oil

Location: 331 FSL & 1669 FWL Sec: 13 Township 20S Range: 28E

Field and Formation: Russell USA Field; Yates Formation

Construction: 8 5/8" to 318' mudded hole; 7" to 695' w 75 sx circulated between

<u>strings</u>

Date: 9/14/1946 Depth: 810' Open Hole: X Perforated:

Completion: 40 qts. 790-810

NAME: Apollo Energy, LP LEASE: Russell USA no. 038

**API#** 3001502387 **Type:** Oil

Location: 2321 FNL & 2339 FWL Sec: 13 Township 20S Range: 28E

Field and Formation: Russell USA Field; Yates Formation

Construction: 8 5/8" to 301' mudded; 7" to 731' w 75 sx circulated

Date: 11/27/1946 Depth: 826' Open Hole: X Perforated:

**Completion:** <u>60 qts. 796-826</u>

API# 3001502391 Type: Oil

Location: 2322 FSL & 1669 FWL Sec: 13 Township 20S Range: 28E

Field and Formation: Russell USA Field; Yates Formation

Construction: 8 5/8" to 282'; 7" to 716' w 75 sx circulated strings

Date: 5/12/1947 Depth: 834 Open Hole: X Perforated:

**Completion:** <u>60 qts. 803-833</u>

NAME: Apollo Energy, LP LEASE: Russell USA no. 043

API# 3001502392 Type: Oil

Location: 1650 FSL & 2339 FWL Sec: 13 Township 20S Range: 28E

Field and Formation: Russell USA Field; Yates Formation

**Construction:** 8 5/8" to 965' w 200 sx

Date: 7/9/1948 Depth: 824' Open Hole: X Perforated:

**Completion:** 50 gts. 797-822

NAME: Apollo Energy, LP LEASE: Russell USA no. 044

**API#** 3001502393 **Type:** Oil

Location: 959 FSL & 2339 FWL Sec: 13 Township 20S Range: 28E

Field and Formation: Russell USA Field; Yates Formation

Construction: 7" to 686' w 125 sx circulated

Date: 7/17/1948 Depth: 820' Open Hole: X Perforated:

**Completion:** <u>50 qts. 795-820</u>

**API#** <u>3001502394</u> **Type:** <u>Oil</u>

Location: 2322 FSL & 1669 FEL Sec: 13 Township 20S Range: 28E

Field and Formation: Russell USA Field; Yates Formation

Construction: 7" to 742' w 125 sx circulated

Date: 8/2/1948 Depth: 869' Open Hole: X Perforated:

**Completion:** <u>40 qts. 849-869</u>

NAME: Apollo Energy, LP LEASE: Russell USA no. 046

**API#** 3001502395 Type: Oil

Location: 1658 FNL & 1669 FWL Sec: 13 Township 20S Range: 28E

Field and Formation: Russell USA Field; Yates Formation

Construction: 7" to 682' w 125 sx circulated

Date: 7/24/1948 Depth: 804' Open Hole: X Perforated:

**Completion:** <u>30 qts. 789-804</u>

NAME: Apollo Energy, LP LEASE: Russell USA no. 047

**API#** <u>3001502398</u> **Type:** <u>Injection</u>

Location: 330 FSL & 330 FEL Sec: 14 Township 20S Range: 28E

Field and Formation: Russell USA Field; Yates Formation

Construction: 7" to 655' w 125' sx Circ.

Date: 7/17/1946 Depth: 993' Open Hole: X Perforated:

**Completion:** <u>40 qts. 756-770</u>

API# 3001502391 Type: Oil

Location: 2322 FSL & 1669 FWL Sec: 13 Township 20S Range: 28E

Field and Formation: Russell USA Field; Yates Formation

Construction: 8 5/8" to 282'; 7" to 716' w 75 sx circulated strings

Date: 5/12/1947 Depth: 834' Open Hole: X Perforated:

**Completion:** <u>60 qts. 803-833</u>

NAME: Apollo Energy, LP LEASE: Russell USA no. 043

**API#** <u>3001502392</u> **Type:** <u>Oil</u>

Location: 1650 FSL & 2339 FWL Sec: 13 Township 20S Range: 28E

Field and Formation: Russell USA Field; Yates Formation

**Construction:** 8 5/8" to 965' w 200 sx

Date:  $\frac{7/9}{1948}$  Depth:  $\frac{824}{}$  Open Hole:  $\underline{X}$  Perforated:

**Completion:** <u>50 qts. 797-822</u>

NAME: Apollo Energy, LP LEASE: Russell USA no. 044

API# 3001502393 Type: Oil

Location: 959 FSL & 2339 FWL Sec: 13 Township 20S Range: 28E

Field and Formation: Russell USA Field; Yates Formation

Construction: 7" to 686' w 125 sx circulated

Date: 7/17/1948 Depth: 820' Open Hole: X Perforated:

**Completion:** <u>50 qts. 795-820</u>

**API#** 3001502399 **Type:** Injection

Location: 996 FSL & 330 FEL Sec: 14 Township 20S Range: 28E

Field and Formation: Russell USA Field; Yates Formation

Construction: 7" to 662' w 125 sx Circ

Date:  $\frac{7/30/1946}{1946}$  Depth:  $\frac{784}{194}$  Open Hole:  $\frac{X}{194}$  Perforated:

**Completion:** <u>40 qts. 764-784</u>

NAME: Apollo Energy, LP LEASE: Russell USA no. 049

**API#** <u>3001506186</u> **Type:** <u>Oil</u>

Location: 660 FNL & 2000 FEL Sec: 13 Township 20S Range: 28E

Field and Formation: Russell USA Field; Yates Formation

**Construction:** <u>6 5/8 to 816 w 100 sx</u>

Date: 11/24/1948 Depth: 875' Open Hole: X Perforated:

**Completion:** 

NAME: Apollo Energy, LP LEASE: Russell USA no. 050

**API#** <u>3001506187</u> **Type:** <u>Oil</u>

Location: 1305 FNL & 1980 FEL Sec: 13 Township 20S Range: 28E

Field and Formation: Russell USA Field; Yates Formation

Construction: 7" to 823" w 100 sx

Date: 3/14/1951 Depth: 846' Open Hole: X Perforated:

Completion:

**API#** 3001506188 **Type:** Oil

Location: 1325 FSL & 660 FWL Sec: 13 Township 20S Range: 28E

Field and Formation: Russell USA Field; Yates Formation

**Construction:** 4 1/2 to 827' w 125 sx

Date: 12/1/1956 Depth: 827 Open Hole: Perforated: X

Completion: 4 shots per foot 791' to 802' + 808' 816' frac 500# 20/40 sand

NAME: Apollo Energy, LP LEASE: Russell USA no. 052

**API#** 3001506189 **Type:** Oil

Location: 660 FSL & 1315 FWL Sec: 13 Township 20S Range: 28E

Field and Formation: Russell USA Field; Yates Formation

**Construction:** 4 1/2" to 815' w509 sx

Date: 1/18/1957 Depth: 815 Open Hole: Perforated: X

Completion: Shot 60 qts 803 to 780

NAME: Apollo Energy, LP LEASE: Russell USA no. 053

**API#** <u>3001506191</u> **Type:** <u>Oil</u>

Location: 2310 FNL & 990 FEL Sec: 13 Township 20S Range: 28E

Field and Formation: Russell USA Field; Yates Formation

Construction: 7" to 257' w10 sx, 4 1/2 @ 884' w 162 sx

Date: 2/5/1957 Depth: 884' Open Hole: Perforated: X

**Completion:** <u>60 gts</u> 863 to 884

API# 3001510099 Type: Oil

Location: 660 FNL & 2630 FEL Sec: 13 Township 20S Range: 28E

Field and Formation: Russell USA Field; Yates Formation

**Construction:** 7" @ 157' w 26 sx, 4 1/2 @ 826' w 100 sx

Date: 11/18/1963 Depth: 857 Open Hole: X Perforated:

**Completion:** 46 qts. 825 to 856'

NAME: Apollo Energy, LP LEASE: Russell USA no. 055

**API#** <u>3001510100</u> **Type:** <u>Oil</u>

Location: 1980 FNL & 2630 FEL Sec: 13 Township 20S Range: 28E

Field and Formation: Russell USA Field; Yates Formation

Construction: 7" @ 160' w 25 sx pumped, 4 1/2 @ 806' w 60 sx pumped

Date: 9/6/1963 Depth: 825 Open Hole: X Perforated:

**Completion:** 22 qts 810 - 825

NAME: Apollo Energy, LP LEASE: Russell USA no. 056

**API#** 3001510204 **Type:** Oil

Location: 2630 FNL & 1330 FWL Sec: 13 Township 20S Range: 28E

Field and Formation: Russell USA Field; Yates Formation

Construction: 8 5/8" @ 150' w 25 sx, 6 5/8 @ 126' at 5 1/2 @ 655' w 60 sx (taperod)

Date: 2/19/1963 Depth: 810 Open Hole: x Perforated:

**Completion:** 75 gts 780 - 809

**API#** <u>3001510214</u> **Type:** <u>Oil</u>

Location: 1330 FSL & 1980 FWL Sec: 13 Township 20S Range: 28E

Field and Formation: Russell USA Field; Yates Formation

Construction: 7" @ 95' w 15 sx, 4 1/2 @ 800 w 100

Date: 7/29/1963 Depth: 820 Open Hole: X Perforated:

Completion: 18 qts 806' - 818'

NAME: Apollo Energy, LP LEASE: Russell USA no. 058

**API#** <u>3001510240</u> **Type:** <u>Oil</u>

Location: 660 FNL & 1310 FEL Sec: 13 Township 20S Range: 28E

Field and Formation: Russell USA Field; Yates Formation

Construction: 7" @ 160' w 28 sx, 4 1/2 @ 858' w 50 sx

Date: 10/22/1963 Depth: 881 Open Hole: X Perforated:

**Completion:** 45 qts. 880 - 457

NAME: Apollo Energy, LP LEASE: Russell USA no. 059

**API#** <u>3001510250</u> **Type:** <u>Oil</u>

Location: 1980 FSL & 2630 FEL Sec: 13 Township 20S Range: 28E

Field and Formation: Russell USA Field; Yates Formation

Construction: 7" @ 97' w 25 sx, 4 1/2 @ 818 w 60 sx

Date: 6/22/1963 Depth: 848 Open Hole: Perforated:

**Completion:** 30 qts 823-848

**API#** <u>3001510421</u> **Type:** <u>Oil</u>

Location: 2630 FNL & 1980 FEL Sec: 13 Township 20S Range: 28E

Field and Formation: Russell USA Field; Yates Formation

**Construction:** 7" to 160' w 15 sx, 4 1/2 to 850'w 60 sx

Date: 6/29/1964 Depth: 863 Open Hole: X Perforated:

Completion: 22 qts 863 - 848

NAME: Apollo Energy, LP LEASE: Russell USA no. 062

**API#** <u>3001510422</u> **Type:** <u>Oil</u>

Location: 1980 FNL & 1310 FEL Sec: 13 Township 20S Range: 28E

Field and Formation: Russell USA Field; Yates Formation

Construction: 7" to 145' w 22 sx, 4 1/2 to 839'w 60 sx

Date: 7/20/1964 Depth: 461 Open Hole: X Perforated:

**Completion:** 46 qts 837 - 860

NAME: Apollo Energy, LP LEASE: Russell USA no. 063

**API#** <u>3001510423</u> **Type:** Oil

Location: 1310 FNL & 1310 FEL Sec: 13 Township 20S Range: 28E

Field and Formation: Russell USA Field; Yates Formation

Construction: 7" to 161' w 15 sx, 5 1/2 to 847' w 60 sx

Date: 9/25/1964 Depth: 866 Open Hole: X Perforated:

Completion: 40 qts

API# 3001510424 Type: Oil

Location: 1330 FSL & 1330 FWL Sec: 13 Township 20S Range: 28E

Field and Formation: Russell USA Field; Yates Formation

Construction: 7" to 165' w 15 sx, 5 1/2 to 805' w 75 sx

Date: 11/9/1964 Depth: 826 Open Hole: X Perforated:

Completion: 50 qts

NAME: Apollo Energy, LP LEASE: Russell USA no. 066

API# 3001520230 Type: Oil

Location: 2635 FNL & 2635 FEL Sec: 13 Township 20S Range: 28E

Field and Formation: Russell USA Field; Yates Formation

Construction: 7" to 172' w 15 sx, 5 1/2 to 818' w 50 sx

Date: 6/27/1969 Depth: 859 Open Hole: X Perforated:

**Completion:** 40 qts 835 to 859

NAME: Apollo Energy, LP LEASE: Russell USA no. 067

**API#** <u>3001520231</u> **Type:** <u>Oil</u>

Location: 1328 FNL & 2635 FEL Sec: 13 Township 20S Range: 28E

Field and Formation: Russell USA Field; Yates Formation

Construction: 7" to 168' w 15 sx, 5 1/2 to 802' w 50 sx

Date: 8/15/1969 Depth: 834 Open Hole: X Perforated:

**Completion:** 50 qts 810 to 834

**API#** 3001520463 **Type:** Oil

Location: 10 FSL & 1980 FEL Sec: 12 Township 20S Range: 28E

Field and Formation: Russell USA Field; Yates Formation

Construction: 7" to 178' w 15 sx, 5 1/2 to 842' w 50 sx

Date: 1/3/1972 Depth: 864 Open Hole: X Perforated:

**Completion:** 43 qts 842 to 864

NAME: Apollo Energy, LP LEASE: Russell USA no. 069

**API#** <u>3001526491</u> **Type:** <u>Oil</u>

Location: 1170 FNL & 1965 FWL Sec: 13 Township 20S Range: 28E

Field and Formation: Russell USA Field; Yates Formation

Construction: 8 5/8" to 302' w 300 sx circulated; 4 1/2 to 1100" w 250 sx circulated

Date: 12/2/1990 Depth: 972' Open Hole: Perforated: X

Completion: 800-805 10HLS 1500 gals 15% NEFE; 859-865 12 HLS, no treatment,

911-923 20 hls 3000 gal 15% NEFE

NAME: Oxy USA WTP Limited Partnership LEASE: Government AC No. 002

**API#** 3001521514 **Type:** Gas

Location: 1800 FNL & 1980 FWL Sec: 13 Township 20S Range: 28E

Field and Formation: Russell USA Field; Delaware Formation

Construction: 13 3/8, 48 @900' w 775 sax Circ, 9 5/8" @ 300' w 1,100 sacks circ, 5

1/2 17 + 20 @ 11,610 PCTD, 5,240 top atcement, 2740

Date: 6/1/1975 Depth: 5240' Open Hole: x Perforated:

Completion: PB Morrow, Bone Springs, open Brushing 5216-5230 Acidized w 1000

gals 15% NEFC

NAME: Thunderbolt Petroleum, LLC LEASE: Indigo Federal No. 001

API# 3001526478 Type: Oil

Location: 1650' FSL & 660 FWL Sec: 13 Township 20S Range: 28E

Field and Formation: Russell USA Field; Delaware Formation

Construction: 13 3/8" to 300 w 330sx Circulated, 8 5/8" to 2875 w 1320 sx 1" with

200sx, 5 1/3 to 7800" w 1050 sx

Date: 2/7/1991 Depth: 7800' Open Hole: x Perforated:

Completion: P.B. TD 5,320 @5009'

NAME: NORDSTRAND ENGINEERING INC LEASE: Oxy Yates Fed #7

**API#** 3001530800

Type: Oil Location: 330 FNL & 990 FNL Sec: 13 Township 20S Range: 28E

Field and Formation: Russell USA Field; Yates Formation

Construction: 7 7/8", 5 1/2 w J55@15.5/ ft, 5 1/2" surface circulate casing 525 sk

class c 2% CACL

Date: Depth: 850' Open Hole: Perforated:

Completion: No Information Available

NAME: EGL Resources, Inc LEASE: Oxy Yates Fed #3 API# 3001530594

Type: Gas Location: 660 FEL & 2310 FNL Sec: 14 Township 20S Range: 28E

Field and Formation: Russell USA Field; Yates Formation

Construction: 5 1/2 J55, 1505# 765', hole size 7 7/8, 776 sx cls C circ

Date: Depth: 890 Open Hole: Perforated:

Completion: No Information Available

NAME: Timothy D. Collier LEASE: Pre - Ongard Well No. 5

API# 3001502359

Type: Oil Location: 705 FSL 2025 FEL Sec: 13 Township 20S Range: 28E

Field and Formation: Russell USA Field; Yates Formation

Construction: 10"/222', 8-5/8" 566' w50 sacks of cement, 7" 710' w 50 sx of cement,

<u>Mudded</u>

Date: Depth: 710' Open Hole: Perforated:

Completion: Solid Nitro. 40 qts. 6-5-43 842 to 862 to bottom

NAME: LEASE: No Information on OCD API# 3001502354

Type: Location: Sec: Township Range:

Field and Formation:

**Construction:** 

Date: Depth: Open Hole: Perforated:

**Completion:** 

NAME: Nordsand Engineering LEASE: Oxy Yates 13 Federal No. 016

**API#** <u>3001531428</u> **Type:** Oil

Location: 380 FNL & 990 FWL Sec: 13 Township 20S Range: 28E

Field and Formation: Russell USA Field; Yates Formation

Construction: <u>1 7/8, 5 1/2 K55@876' 500 sx calss circ</u>, 2 3/8 870'

Date:  $\underline{11/23/1999}$  Depth:  $\underline{915'}$  Open Hole:  $\underline{x}$  Perforated:

**Completion:** OH 876' - 915'

The high percentage of oxygen indicates that the sample leaked enroute to the laboratory; compensating for the oxygen content the Hydrogen Sulfide content is estimated at 63 grains per 100 cubic feet. The oil ranges in gravity from 36 to 38 API which has a viscosity of 5.7 centipoise at 92° F.

### Water Sample

A sample of water was obtained at Crosby gun barrel and an analysis made. The analysis indicates water favorable for injection purposes with exceptions of the hydrogen sulfide content which is high. The corrosion doesn't seem to be extremely severe but contact with air will accelerate the corrosion. For subsurface disposal either complete aeration must be obtained or avoid a water-air contact to minimize the corrosion.



TURINER	X LEASE	NALYSIS
GEORGE	CROSBY	WATER A

20 ppm as caco3 7000 ppm as caco3 7000 ppm as caco3 3037 ppm as Fe 0 ppm as 0 29130 ppm as 0
Turbidity
8.6 100 ppm as CaC03 7000 ppm as CaC03 .5 ppm as Fe 10 ppm as S102 0 ppm as C02 39110 ppm
Soap lron Silloa Soon Dioxide

# Calcium Carbonate Stability

•
mdd
360
•
. •
Saturated

## PRINCIPAL CONSTITUENTS

				1	Tonte	c		
	-	udd	£	(+) ebm (-)	udd			
Calcium ************************************	as CaCO3	4.800	96.00		1920		1 as	Ça
Magnesium	as CaCO3	2200	44.00		S.	7 ppm		20 20
Hydroxdde		0						
Carbonate		#OOT:		i	100			3
Bicarbonates		3580		8°.E	4368	d ppm		HCO'
Sulfate	as 504	3283		68.40	348			504
Chloride	as CL	12600		495.44	1760		88 1	ij
Sodium & Potassium	as Na		495.44		1139			Na
			635.44	635.44				
Barium 0			3	•				
	H	HYPOTHETICAL COMBINATION	COUBINA!	TION			•	
*All Carbonates	Calcium	Calcium Bicarbonate		5799.6 pt	Ħ		i	
converted to	Calcium	Sulfate	• • • • • •	1739.2 pr	Ħ			
Bicarbonates in	Magnesit	Magnesium Sulfate	• • • • • • • •	2648.8 ppm	日			
hypothetical	Sodium (	Sodium Chloride	• • • • • •	28983.0 p	Ħ			
combinations.				1	-			



### NEW MEXICO ENERGY, MINERALS & NATURAL RESOURCES DEPARTMENT

OIL CONSERVATION DIVISION 2040 South Pacheco Street Santa Fe, New Mexico 87505 (505) 827-7131

ADMINISTRATIVE ORDER NO. WFX-744

WATERFLOOD PROJECT IN THE RUSSELL YATES POOL IN EDDY COUNTY, NEW MEXICO.

### ADMINISTRATIVE ORDER OF THE OIL CONSERVATION DIVISION

Under the provisions of Division Rule and Regulations, Ready Oil and Gas Management has made application to the Division on November 3, 1998 for permission to reinstate and expand its Russell Waterflood Project in the Russell Yates Pool in Eddy County, New Mexico.

### THE DIVISION DIRECTOR FINDS THAT:

- (1) The application has been filed in due form.
- (2) Satisfactory information has been provided that all offset operators have been duly notified of the application.
- (3) No objection has been received within the waiting period as prescribed by Rule 701(B).
- (4) The proposed injection wells are eligible for conversion to injection under the terms of Rule 701.
- (5) The proposed expansion of the above referenced waterflood project will not cause waste nor impair correlative rights.
  - (6) The application should be approved.

### IT IS THEREFORE ORDERED THAT:

The applicant, Ready Oil and Gas Management, be and the same is hereby authorized to inject water into the Yates formation at approximately 795 feet to approximately 828 feet through 2 3/8-inch plastic lined tubing set in a packer located within 100 feet of the uppermost injection perforations in the following described wells for purposes of secondary recovery to wit:

### Wills Well No.34

API No.30-015-10420 2630' FNL & 1980' FWL – Unit 'F' Injection Interval: 798 feet to 827 feet Packer Setting: 775 feet Maximum Injection Pressure: 450 psig

### Well No.43

API No.30-015-20229 1990' FSL & 1337' FWL – Unit 'K' Injection Interval: 795 feet to 828 feet Packer Setting: 782 feet Maximum Injection Pressure: 450 psig

Both in Section 13, Township 20 South, Range 28 East, Eddy County, New Mexico.

### IT IS FURTHER ORDERED THAT:

The operator shall take all steps necessary to ensure that the injected water enters only the proposed injection interval and is not permitted to escape to other formations or onto the surface.

Prior to commencing injection operations into the well, the casing shall be pressure tested from the surface to the packer setting depth to assure the integrity of said casing.

The casing-tubing annulus shall be loaded with an inert fluid and equipped with a pressure gauge at the surface or left open to the atmosphere to facilitate detection of leakage in the casing, tubing or packer.

The injection well or system shall be equipped with a pressure limiting device which will limit the wellhead pressure on the injection wells to no greater than .57 psi per foot of depth to the uppermost injection perforations or casing shoe.

The Director of the Division may authorize an increase in injection pressure upon a proper showing by the operator of said well that such higher pressure will not result in migration of the injected fluid from the Yates formation. Such proper showing shall consist of a valid steprate test run in accordance with and acceptable to this office.

The operator shall notify the supervisor of the Artesia district office of the Division of the date and time of the installation of injection equipment and of the mechanical integrity tests so that the same may be inspected and witnessed.

The operator shall immediately notify the supervisor of the Artesia district office of the Division of the failure of the tubing, casing or packer in said wells and shall take such steps as may be timely and necessary to correct such failure or leakage.

The subject wells shall be governed by all provisions of Division Order No. R-263, and Rules 702-706 of the Division Rules and Regulations not inconsistent herewith.

PROVIDED FURTHER THAT, jurisdiction is retained by the Division for the entry of such further orders as may be necessary for the prevention of waste and/or protection of correlative rights or upon failure of the operator to conduct operations (1) to protect fresh water or (2) consistent with the requirements in this order, whereupon the Division may, after notice and hearing, terminate the injection authority granted herein.

The injection authority granted herein shall terminate one year after the effective date of this order if the operator has not commenced injection operations into the subject wells, provided however, the Division, upon written request by the operator, may grant an extension thereof for good cause shown.

DONE at Santa Fe, New Mexico, on this 24th day of November, 1998.

STATE OF NEW MEXICO

OIL CONSERVATION DIVISION

LORI WROTENBERY

Director

SEAL

cc:

LW/BES/kv

Oil Conservation Division - Artesia

Case File No.469; WFX-140

### ERFORE THE OIL CONSERVATION COMMISSION OF THE STATE OF NEW MEXICO

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

CASE NO. 469 ORDER NO. R-263

THE MATTER OF THE APPLICATION OF NEIL H. WILLS, ET'AL, FOR APPROVAL OF A SECONDARY RECOVERY PROGRAM (BY WATER FLOODING) IN THE RUSSELL POOL, EDDY COUNTY, NEW MEXICO, IN SECTIONS 12, 13 AND 14, TOWNSHIP 20 SOUTH, RANGE 28 EAST, NMFM.

### ORDER OF THE COMMISSION

### BY THE COMMISSION:

This cause came on for hearing at 9 o'clock a.m. January 15, 1953, at Santa Fe, New Mexico, before the Oil Conservation Commission, hereinafter referred to as the "Commission."

NOW, on this 10th day of February, 1953, the Commission, a quorum being present, having considered the testimony adduced and the exhibits received at said hearing, and being otherwise fully advised in the premises;

### FINDS:

- (1) That due notice having been given as required by law, the Commission has jurisdiction of this cause and the subject matter thereof.
- (2) That the petitioner's request to revert to secondary recovery methods by a water injection program will tend to prevent waste and should be granted upon the condition that said program be pursued in the manner outlined at said hearing.
- (3) That a secondary recovery program by water injection is of an experimental nature in this particular pool, and periodic reports should be submitted to the Commission by the petitioner disclosing its acts and doings in the matter.

### IT IS THEREFORE ORDERED:

That the applicant, Neil H. Wills et al, be and hereby is given the right to institute a secondary recovery program on leases in the Russell Pool by injecting water into the Yates said reservoir.

IT IS FURTHER ORDERED, That petitioner submit quarterly reports to the Commission disclosing all of its acts and doings and setting forth therein the progress it has made by the adoption of its secondary recovery program.

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

STATE OF NEW MEXICO OIL CONSERVATION COMMISSION

EDWIN L. MECHEM, Chairman

E. S. WALKER, Member

R. R. SPURRIER, Secretary

SEAL

Original

BBFORE THE
OIL CONSERVATION COMMISSION
SANTA FE, NEW MEXICO

TRANSCRIPT OF HEARING
CASE NO. 469

Henrickson's Reporting Service 2224 - 47th Street Los Alamos, New Mexico

### BEFORE THE OIL CONSERVATION COMMISSION SANTA FE, NEW MEXICO

JANUARY 15, 1953

In the Matter of:

The application of Neil H. Wills, et al, for approval of a secondary recovery program (by water flooding) in the Russell Pool, Eddy County, New Mexico, in Sections 12, 13 and 14, Township 20 South, Range 28 East, NMPM.

### TRANSCRIPT OF HEARING

BEFORE:

Hon. Ed Mechem, Governor and Chairman Hon. R. R. Spurrier, Secretary and Member Hon. E. S. Walker, Member

### NEIL H. WILLS

having been first duly sworn, testified as follows:

WILLS - My name is Neil Wills. I am the operating partner in the lands in the Russell field of which we'd like to get permission from the Oil Conservation to flood.

The partnership owns all the lands in the field and possibly six or eight hundred acres of lands surrounding the field in almost all directions.

There are about fifty shallow wells in this field producing from the Yates Sand at a depth of oh, eight hundred to nine hundred feet.

And I have an engineering report prepared by the Cable Engineering Company of Wichita Falls, Texas which I'd like to submit to the Oil Conservation Commission and I think in this report, all the engineering facts are presented and I don't believe I can add any facts to the report. If there are any questions, I would be glad to try to answer them. I haven't very much of a case because we own all the lands and the lands, by the way, are all Federal lands.

The field is very small - - - -

WHITE - Then Mr. Wills, what you're asking the Commission to do is to read that report and issue their order based upon it?

WILLS - Yes, sir. That's right.

GRAHAM - Where will you obtain the water, Mr. Wills?

VIIIS - We planned on obtaining the water from the top of the Capitan Reef Section, right below the Yates formation. It would be a very - I mean, that water would be very bad water, salty water but we

feel that it will be all right for flooding.

WHITE - What is the source of your water? And who will control it? WILLS - Well, the water is from the wells we put into the Bussell sand and it will be contolled by our engineer-in-charge.

GRANAM - Is there underground water in that valley area?

WILLS - No, it's outside the area.

WHITE - What kind of packing are you going to use?

WILLS - Packing? Well, the present - the wells that will be incut wells, will be well packed. I don't understand the question. I'm not an engineer. I didn't do the engineering work on this.

WHITE - The answers to these questions will be in the report?

WILLS - I hope so.

MACEY - Mr. Vills, you are going to take the water out of the No. 5, is that correct?

WILLS - Or similar wells that we might obtain water from.

MACEY - They're all abandoned wells?

WILLS - That's right.

barrels a day for the field.

NACEY - You're going to perforate the strong section and then inject the - - -

WILLS - That's right. The water that we will obtain is about three hundred feet below the Russell Sand.

GRAHAM - What is the production of those wells, Mr. Wills? What do they do? They've failed, haven't they? What do you get out of them? WILLS - We're making about two barrels per day per well. About 100 GRAHAM - What are your expectations? Will it materially increase?

WILLS - Well, the engineer says that if the flood is successful,

we will get as much oil from the flood as we have already, which will be
about a million barrels.

SPURRIER - Are there any other questions of this witness?

MACEY - What you plan to do is get a pilot program to start with -

WILLS - That's right.

MACEY - If it works out successfully, you intend to expand it?

WILLS - That's right. It will require about a year, according to the engineer to tell. This plat here shows, in red, the outline of the acreage that we own. And you see, the field is right in the middle of it. There's a thousand acres, at least the field is about four hundred acres.

MACEY - Was this Cable Engineering Company who made this survey for you, were they able to cut any cores yet or is that something - - -

which we cored. And that was about two years ago. That's the only core information we have at that one well.

MACEY - And that's what you're basing your proposal - - -

WILLS - That's right.

MACEY - upon the facts that you got from there?

WILLS - That's right.

MACEY - They say the continuity is pretty uniform down there, isn't it? I mean, it has characteristics.

WILLS - Well, it's very shaley. Whether it will be successful, we

don't know. It's very shaley and it's not the best type of sand probably. But it's -- so much oil remains in place, that it seems like we should try something to get additional oil out. There's oil there - there's no question about it.

NACEY - There's a lot of Yates fields down in that area that if this were successful, the same thing would probably be incorporated with them.

WILLS - This is the only Yates Sand field.

MACEY - And the rest of them are lime!

WILLS - That's right. The most of the production around Carlsbad is from the base of the Yates in the lime. There are some Yates fields in Lea County but not very close to Russell.

SPURRIER - Mr. Wills, do you offer this exhibit in evidence?
WILLS - Yes.

SPURRIER - Without objection, it will be received. Are there any further questions? If not, the witness may be excused and the case will be taken under advisement. The next case on the docket is Case 470.

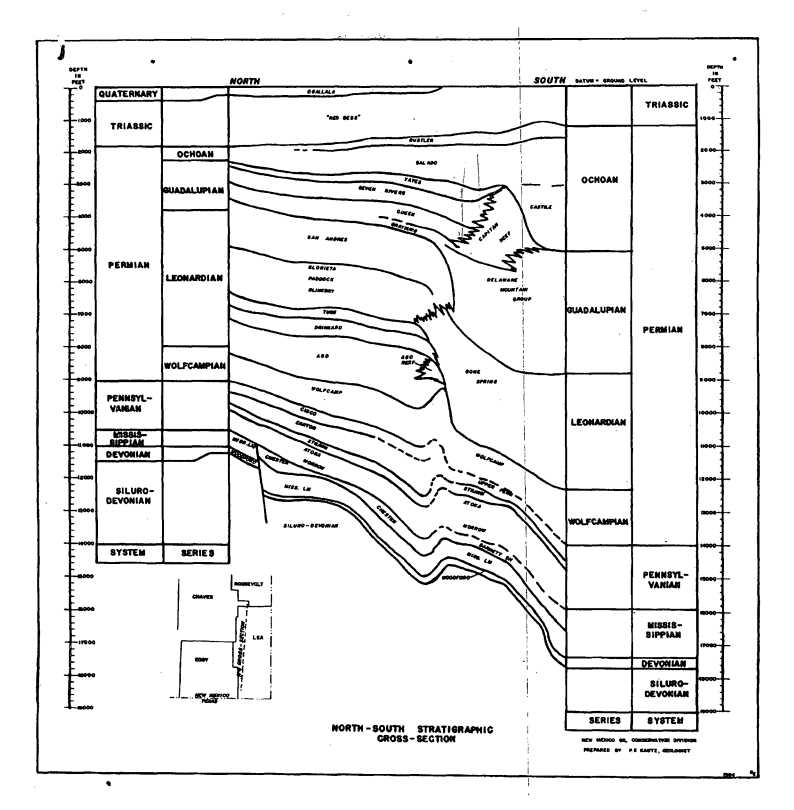
A CONTRACTOR OF THE PROPERTY O

STATE OF NEW MEXICO ) COUNTY OF LOS ALAMOS)

I HEREBY CERTIFY that the foregoing and attached transcript of hearing on Case 469, before the Oil Conservation Commission, State of New Mexico, at Santa Fe, on January 15, 1953, is a true and correct record of the same to the best of my knowledge, skill and ability.

DATED at Los Alamos, New Mexico, this 16th day of January, 1953.

cedery M. Henrishaw



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12 bble. to 34 bble, in 24 hrs.	0 140 212 285 290 300 360 455 608 645 670 676 790 311 822 857 859	10 THICKNES IN PERF 1 140 LA 1	Sand, WATER red rook  Sy red rook shell red rook  "" salt enty lime hlue shale, sandy sand, OIL PAT lime blue shale, sandy sand, chaley T.D.  WATER at 869 to 874, 40 bble, per day. Plugged back to 858 with 3 sacks Calaseal and E sacks eeem t, obtained 100% we ter shut-off. Shot with 20 qts.5014iffled, 812 to 827, and increased production from 12 bble, to 36 bble, in 24 hrs.	
			12 bbls. to 36 bbls., in 26 hrs.	T.
				•

TOPS Operator Well ₹ Range ₹ Unit API# Contact OCD 24 hrs. prior to any work done. Salt gel mud consisting of 10# brine with 25# of gel per barrel must be placed between each Install dry hole marker as per Rule 202.B.2 Plugs are to be set from point indicated up. Plugs must not be less than 100' or 25 Sacks of cement, whichever is greater, unless specifically indicated. Shoe and stub plugs will be 50' above and below shoe or stub and tagged. Surface plug will be from 0' - 60' Where plugs are required, cement must be placed inside and outside of all casing string(s) in the correct footage or sacks required, if no cement exists. Plugs to be tagged will be indicated. M11 (2724)

	Inje	ection Permit C	hecklist	2/8/07	Z48/65
SWD Order Number	~	Division Approved		District A	
Well Name/Num: Russi		60 4	Dat	e Spudded:	
A PI Num: (30-) 015-10	420 County:	/	/		R-263
Footages 2630 FNL	/1980 FWL SE	c 13 Tsp 20	S Rge	28E	, ,
Operator Name: ARL	LO ENERGY	L.P.	Conta	ct Tomy	ny WRIGHT
Operator Address: 636					
Current Status of Well:	Plan	ned Work:	<u> </u>		Inj. Tubing Size:
	Hole/Pipe Sizes	Depths	c	ement	Top/Method
Surface	85/8 7"	161	15		A Zo CALC.
Intermediate	M/1 = 6	<u> </u>			0
Production	694 58	798	64	2	CIRC= Cala,
Last DV Tool			<del> </del>		
Open Hole/Liner			-		
Plug Back Depth		<u> </u>		<i>2</i>	
Diagrams Included (Y/N): Be		After Conversi			•
Checks (Y/N): We	Il File Reviewed	_ELogs in Imaging	NO		
Intervals:	Depths	Formation	Produc	ing (Yes/No)	
Salt/Potash	85 To				
Capitan Reef	J-You	tust Vertig	coply	above t	he Reef.
Cliff House, Etc:	/ 0	<u> </u>	0		<b>,</b>
Formation Above	Jales = 150	TO 900		<u></u> .	
Top Inj Interval	798	Yota			PSI Max. WHIP
Bottom Inj Interval	827	Yolan			Y Sopen Hole (Y/N)
Formation Below	7 RVRS = 3	1042			Deviated Hole (Y/N)
Fresh Water: Depths: 7 Salt Water Analysis: Injecti	on Zone (Y/N/NA)	_ DispWaters (Y/N		ed (Y/N): <b>N</b> O	
Notice: Newspaper(Y/N)	Surface Owner <u>U</u>	JHO 1	_Mineral C	Owner(s)	
Other Affected Parties:					
AOR/Repairs: NumActiveW	ells Repairs? _	Producing	in Injection	Interval in AO	R
AOR Num of P&A Wells	Repairs?[	Diagrams Included	?		RBDMS Updated (Y/N)
Well Table Adequate (Y/N)	AOR STRs:	Sec	Tsp	Rge	UIC Form Completed (Y/N)
New AOR Table Filename		Sec	TspF	Rge	This Form completed
Conditions of Approval:	7	Sec	Tspf	Rge	Data Request Sent
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Yator water	0 /	M Offert L	ower /	obs Go	
AOR Required Work:					
Required Work to this Wel	l:			***	

	linj	ection Permit	Checklist 2/8/07	
SWD Order Number	Dates	s: Division Approv	edDistrict A	Approved
Well Name/Num: Puss	奴USA #6	5	Date Spudded:	24011
A PI Num: (30-)	County:			_
Footages 1990 FSL	1330 FWL S	ec 13 Tsp 2	Nge 28E	
Operator Name:	Mars fr		Contact	
Operator Address:	W	9010		01
	Pla	anad Marki		Inj. Tubing Size:
Current Status of Well:	Hole/Pipe Sizes	nned Work: Depths	Cement	Top/Method
Surface	Hole/Fipe Sizes	Deptilis	Cement	ropimento
Intermediate				
Production				
Last DV Tool				
Open Hole/Liner				
Plug Back Depth				
Diagrams Included (Y/N): Bo	efore Conversion	After Convers	sion	
Checks (Y/N): We	Il File Reviewed	_ ELogs in Imagin	9 100	
Intervals:	Depths	Formation	Producing (Yes/No)	
Salt/Potash				1
Capitan Reef				
Cliff House, Etc:				
Formation Above				
Top Inj Interval	795			PSI Max. WHIP
Bottom Inj Interval	828			Volepen Hole (Y/N)
Formation Below				Deviated Hole (Y/N)
				,
Fresh Water: Depths:	Wells	s(Y/N)Ana	lysis Included (Y/N):	Affirmative Statement
Salt Water Analysis: Injecti	on Zone (Y/N/NA)	DispWaters (Y/	/N/NA) Types:	
Notice: Newspaper(Y/N)	Surface Owner		Mineral Owner(s)	
			Mineral Owner(s)	ENGR.
AOR/Repairs: NumActiveW				
AOR Num of P&A Wells				
	•			RBDMS Updated (Y/N)
New AOR Table Filename _				UIC Form Completed (Y/N)
Conditions of Approval:			_	This Form completed
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TES 14 HEDERAL 003	NORDSTRAND ENGINEERING INC	2310 N		¥	14,205 28	2225	1,659	<u>6</u>	230757IH	0		12-Mar-99-A	Clive CowerYates Ca	3026411200	6.05 151 613	=
RUSSELL USA 004	READY OIL & GAS	8,099	W 0861	z	13,205 28	1.477	0661	808	153653	Q	9		ctive	31984/2002-07		-
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USA 007	READY OIL, & GAS	1980 5	1968 E		13 205 28	1.975	<u>.</u>	R69	1534537	0	1	A	clive	11961		
RUSSELL USA 008	READY OIL & GAS READY OIL & GAS	N.0861	1980 E	<b>∑</b> 0	13.205 28	1.492	177	810	153653 h 153653 C	c o	¥ \$	- X	ctive	31984	1980-07	-
USA 010	READY OIL & GAS	Z310.N	M (KS	Ε	13 205 28	1,040	000'1	873	1536531	0)	-	3	ctive	11984		-
RUSSELL USA 011	READY OIL & GAS	N 086	23.10.E	g	13 205 28	2.821	9161	856	1536531	0	¥	7	clive	31984		-
RUSSELL USA 013	READY OIL & GAS	\$000	2310 E	ξÇ	13 205 28	516.	86	838:	1536531C	00	1 9	V	CUNC	1961		+
ISSELT USA 014	READY OIL & GAS	1650'N	2310 E	Ü	13 205 28	2,314	1,393	836	153653(C	0	1.46		cuve	31984		
USSELL USA OIK	READY OF A GAS	N 9591	1005 E	20	13,205 28	3,362	687	875	153653 E	0	¥ :	08.Jun-94.A	ctive	31984 20	2002-07	
USSELL USA 018	READY OIL & GAS	2322.S 200 N	2340 F	2 0	13 205 28	470	6201	807	1536531	0 0	¥   \$	> <b>*</b>	clive	11984	25-07	Acres of the later
CUSSELL USA 019	READY OIL & GAS	1656 S	W (900)	باه	13 205 28	160	138	825	183683	0	1	*	cure	31984 20	12-07	
USA 020	READY OIL & GAS	3,003	₩ 8001	Σ	13,205 28	1,693	2517	797	153653 A	0	=	***	ctive	31984 20	12-07	
RUSSELL USA 021	READY OIL & GAS	S 966	330 W	Σ.	13.205 28	1415	23%	1242	153653	0	¥ .	,	crive	31984		
7 7	READY OF & GAS	338:5	352 W	Σ	13,205 28	197	2.828	782	1536531N	0	3		cuve	31984		
7	READY OIL & GAS	2322 N	1333 E	Ö	13 205 128	1,879	1,015	679	153653	0	=	2	Cive	31984		
1	READY OIL & CAS	2322 N	1665	وار	13 205 24	2475	100	847	153653	0	# 19	2	higed	11984	11.12	-
7	RIADY OIL & GAS	N 966	1665 E	2 8	13 205 23	3,233	2312	870	153653 B	0	3	215	ctive	11984.20	01-12	-
7,	READY OIL & GAS	N 0861	W 9861	4	13:205:28	1,459	959	815	153651	0	7	4	clive	31984 1989-07	10-68	
7;	READY OIL & GAS	099 N	W 0861	ر ا	13/205 28	2,707	861	855	153653	0 0	4	6	Circ	31984 1980 0	80.07	
7	READY OIL & GAS	N 066	2310 W		13 205 28	1.497	1,673	850	1536531	С	3	•	Clive	31984		-
7	READY OIL & GAS	3322 S	2337,E		13.205 (28	1,640	1017	870	1836531	2	¥	^	ctive	31984 2002-07	22-07	-
RUSSELL USA 034	READY OB. & CIAS	S-656	1669 W	z	13 205 28	1,083	1,719	815	1836831	0	7	0	Live	31984		-
7/7	READY OF A GAS	1659.5	W 0701	¥	13 205 28	3,123	1.038	835	153653;K	00	4 9		cuve	31984		-
1	READY OB. & GAS	131.8	W 6991	z	13 20S '2X	1,692	2,746	06/	1536531	0	1		ctive	11984	and the same of the same of the same of the same of	
RUSSELL USA 038	READY OIL & GAS	2321 N	2339 W	:- :-:	13,205, 28	1,394	474	800	1536531	0	7	1	CON	31984 2002-0	22-07	
N	READY OIL & GAS	2322 S	2339 W	¥.	13 205 28	950'1	486	852	1536533	0	₹ .	2	ctive	31984		
M	READY OF A GAS	NSR'S	238 E		13 205 28	1,639	1.882	844	153653.	0 0	4	71	Active :	31984		and the second second
RUSSELL USA 042	READY OIL & GAS	2322.5	W 6991	×	13 205 28	470	452	849	1536531K	2 9	3	-	ctive	31984 20	2001-12	-
7	READY OIL & GAS	1650.5	2339 W	×	13 205 28	1.058	1,062	847	153653 k	0 >	1 4	4	ctive	31984		-
2	READY OIL & GAS	5.656	2339 W	z	13 205 28	2.4.38	1,729	158	1536531	0	<b>∓</b>	·	ctive	31984	and the same of the same of the same of the same of	
1	READY OIL & GAS	2322.5	16991	-	13,205   28	2,298	1,664	870	1536531	0	4	4	ctive	31984	the same of the same	
RUSSELL USA 047	READY OIL & CAN	N.8691	W 6991	<u> </u>	3 205 28	1,665	1,021	875	153653	0	# 1	1	ictive office	31084		-
7	READY OIL & GAS	\$ 986	330 E	-	14.205 28	183	2841	784	153653 P		3		ctive	31984	and the second s	-
7	READY OIL & GAS	N 099	2000 E	18	13, 205 28	3,270	2,360	875	153653 B	0 1	1 40	/ (	clive	31984	The same of the sa	
RUSSELL USA 050	READY OIL & GAS	1305'N	1980 E	13	13/205 28	2,792	1,570	846	153653 E	0	<b>∓</b>	,	kctive	31984		
/	READY OIL & GAS	1325·S	W 039	1	13.205 28	686	1,870	827	153653	0	4	3	wellive	11084		and a dear and
1	BIADY OF A GAS	NO.	1315 W	×	3 202 28	967	2,096	818	15,655	0 0	# (	***************************************	Circ	108410	1080.10	
>	READY OIL & GAS	N 099	76.30,13	9	13,205   28	2.940	2,081	857,	153653B	0	9	1	ctive	31984		-
Ì	READY OIL & GAS	N.0461	2630-E	5	13/205   28	1,855	933	828	153653.0	0	7	,	ctive	31984		
1	READY OF & GAS	2630 N	13.00 W	4	13:205 28	099	3.9	810	153653,F	0.	¥	c	Active	31984 2002-07	02-07	and statement of the
1	READY OIL & GAS	1330 S	₩ 0861	X	13 205 28	921	1,320	820	1536531	0	¥ {	1	kctive	31984	A CONTRACTOR OF THE PARTY OF TH	-
1	READY OIL & GAS	2080	1080 W	-	13,205,28	170	S. C	828	133633,1	2	# 19 E	17	ctive	11984	And the second s	-
7	READY OIL & GAS	2630 N	1980 E	9	13.205 28	2.07	120	3	15 16 18	0	4	-	ctive	31984		
/	READY OIL & CAS	N.0861	1310/6	E	13, 205   28	1941	2,093	198	1536531	0	7	3	lotive	31984		-
7	READY OIL & GAS	1310 N	1310 E	¥	13/205   28/	1294	2,388	998	153653,A	0	# 1	-	ictive i	31984		
\	READY OU. & CAS	1330.5	1330 W	×	13,205   281	999	147	828	153653	0	*	**	Letive	31984		-
	READY Off. & GAS	1990;S	1337 W	¥	13,205   28	0	921	828	153653.k	-	=	-	tetive	31984		a design of the
SA 0/6	READY OIL & GAS	2635'N	36.15.E	o O	13,205,1281	1,463	\$99	058	153653	0,	7		letive	31984	And the second s	-
USSELL USA 067	KEADY OIL & GAS	1328'N	2635.E	0	13,205 28	258	1,462	834	1536531	0	# 1	0	Active	31984	2003 03	-
Door	TIMOTHY D COLLER	Sign	2025 F	Z	13.205 28	2,00	7 126	R	2142614		******	7	Citye	1000	0.70	and a
4 WILLS 002	TURNER GRORGE	5.0861	U Vaoi	- Indiana	207	3			107417				- Dazani		and the second second second second	-
					13:300	1 62.3	WAY 1	-	TANALE		ale inches and a familiar	April of the second sec	the state of the s	IFOA	The second secon	