

4/28/2014 DATE IN	SUSPENSE	PRG ENGINEER	4/28/2014 LOGGED IN	WFX TYPE	PMAM1409853718 APP NO.
----------------------	----------	-----------------	------------------------	-------------	---------------------------

ABOVE THIS LINE FOR DIVISION USE ONLY

NEW MEXICO OIL CONSERVATION DIVISION

- Engineering Bureau -

1220 South St. Francis Drive, Santa Fe, NM 87505



ADMINISTRATIVE APPLICATION CHECKLIST

THIS CHECKLIST IS MANDATORY FOR ALL ADMINISTRATIVE APPLICATIONS FOR EXCEPTIONS TO DIVISION RULES AND REGULATIONS WHICH REQUIRE PROCESSING AT THE DIVISION LEVEL IN SANTA FE

Application Acronyms:

[NSL-Non-Standard Location] **[NSP-Non-Standard Proration Unit]** **[SD-Simultaneous Dedication]**
[DHC-Downhole Commingling] **[CTB-Lease Commingling]** **[PLC-Pool/Lease Commingling]**
[PC-Pool Commingling] **[OLS - Off-Lease Storage]** **[OLM-Off-Lease Measurement]**
[WFX-Waterflood Expansion] **[PMX-Pressure Maintenance Expansion]**
[SWD-Salt Water Disposal] **[IPI-Injection Pressure Increase]**
[EOR-Qualified Enhanced Oil Recovery Certification] **[PPR-Positive Production Response]**

- [1] **TYPE OF APPLICATION** - Check Those Which Apply for [A]
- [A] Location - Spacing Unit - Simultaneous Dedication
☐ NSL ☐ NSP ☐ SD
- Check One Only for [B] or [C]
- [B] Commingling - Storage - Measurement
☐ DHC ☐ CTB ☐ PLC ☐ PC ☐ OLS ☐ OLM
- [C] Injection - Disposal - Pressure Increase - Enhanced Oil Recovery
☒ WFX ☐ PMX ☐ SWD ☐ IPI ☐ EOR ☐ PPR
- [D] Other: Specify _____
- [2] **NOTIFICATION REQUIRED TO:** - Check Those Which Apply, or ☐ Does Not Apply
- [A] ☐ Working, Royalty or Overriding Royalty Interest Owners
- [B] ☒ Offset Operators, Leaseholders or Surface Owner
- [C] ☒ Application is One Which Requires Published Legal Notice
- [D] ☐ Notification and/or Concurrent Approval by BLM or SLO
U.S. Bureau of Land Management - Commissioner of Public Lands, State Land Office
- [E] ☒ For all of the above, Proof of Notification or Publication is Attached, and/or,
- [F] ☐ Waivers are Attached
- [3] **SUBMIT ACCURATE AND COMPLETE INFORMATION REQUIRED TO PROCESS THE TYPE OF APPLICATION INDICATED ABOVE.**

[4] **CERTIFICATION:** I hereby certify that the information submitted with this application for administrative approval is **accurate** and **complete** to the best of my knowledge. I also understand that **no action** will be taken on this application until the required information and notifications are submitted to the Division.

Note: Statement must be completed by an individual with managerial and/or supervisory capacity.

Martin Staelens
Print or Type Name

Signature

Production Engineer 4-214
Title Date
mstaelens@legacylp.com
e-mail Address



April 3, 2014

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

Re: Application for Authorization to Inject
Cooper Jal Unit #421
Jal Mat, Langlie Mattix Fields
Lea County, New Mexico

Ladies and Gentlemen:

Attached is the referenced application to convert the Cooper Jal Unit #421 to water injection into the Yates, 7-Rivers and Queen formations from 3024' – 3748'. Attached are the following:

- 1) The "Application for Authorization to Inject" Form C-108. (2 pp)
- 2) The "Injection Well Data Sheet". (2 pp)
- 3) Two maps with the first showing the wells and leases within two miles of the proposed injection well and a half mile radius around the proposed well. The second map clearly shows all wells within a half mile radius of the proposed well which defines the well's area of review. (2 pp)
- 4) A table of all wells within the half mile radius around the proposed injection well. Note there are no wells which have been plugged and abandoned within this half mile radius. (1 p)
- 5) An affidavit of publication signed by the publisher that notice of the application was published in a newspaper of general circulation in Lea County, New Mexico. A copy of the newspaper notice is also included. (1 p)
- 6) Current and proposed wellbore diagrams of the Cooper Jal Unit #421. (2 pp)
- 7) Geological data on the Cooper Jal Unit #421, including a log section. (6 pp)
- 8) Engineering data on the Cooper Jal Unit #421. (1 p)

If there are any questions regarding this application or if any additional information is needed, please contact me at (281) 465-8387 or by email at mstaelens@legacyp.com. Thank You.

Sincerely,

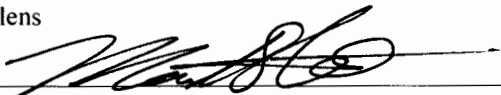
Martin Staelens
Production Engineer

Attachments as listed above

Legacy Reserves

303 West Wall, Suite 1400 • Midland, Texas 79701 • P.O. Box 10848 • Midland, Texas 79702
OFFICE 432-689-5200 • FAX 432-689-5297

APPLICATION FOR AUTHORIZATION TO INJECT

- I. PURPOSE: X Secondary Recovery Pressure Maintenance Disposal Storage
Application qualifies for administrative approval? X Yes No
- II. OPERATOR: Legacy Reserves Operating LP
ADDRESS: P.O. Box 10848, Midland, Texas 79702
CONTACT PARTY: Martin Staelens PHONE: 281.465.8387 ext. 224
- III. 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? X Yes No
If yes, give the Division order number authorizing the project: R-4019, R-4020
- 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:
1. Proposed average and maximum daily rate and volume of fluids to be injected;
 2. Whether the system is open or closed;
 3. Proposed average and maximum injection pressure;
 4. Sources and an appropriate analysis of injection fluid and compatibility with the receiving formation if other than reinjected produced water; and,
 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.).
- *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: Martin Staelens TITLE: Production Engineer
SIGNATURE:  DATE: 4-3-14
E-MAIL ADDRESS: mstaelens@legacyp.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.

INJECTION WELL DATA SHEET

OPERATOR: Legacy Reserves Operating LP

WELL NAME & NUMBER: Cooper Jal Unit # 421

WELL LOCATION: 1575' FSL & 2525' FEL
FOOTAGE LOCATION

UNIT LETTER

24
SECTIONT-24S
TOWNSHIP36E
RANGEWELLBORE SCHEMATICWELL CONSTRUCTION DATASurface Casing

Hole Size: 12-1/4"

Casing Size: 8-5/8", 24#

Cemented with: 250 sx.

or 330 ft³

Top of Cement: Surface

Method Determined: CircIntermediate Casing

Hole Size: _____

Casing Size: _____

Cemented with: _____ sx.

or _____ ft³

Top of Cement: _____

Method Determined: _____

Production Casing

Hole Size: 7-7/8"

Casing Size: 5-1/2", 15.5#

Cemented with: 1150 sx.

or 1965 ft³Top of Cement: Surf

Method Determined: circ.

Total Depth: 3800'

Injection Interval

3024' To 3748'

Perforated

INJECTION WELL DATA SHEET

Tubing Size: 2 3/8" 4.7#, J-55 tbg

Lining Material: Internal Plastic Coating

Type of Packer: Arrowset 1X

Packer Setting Depth: 2960'

Other 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 Production

2. Name of the Injection Formation: Yates, 7-Rivers and Queen

3. Name of Field or Pool (if applicable): Jal Mat, Langlie Mattix

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. _____

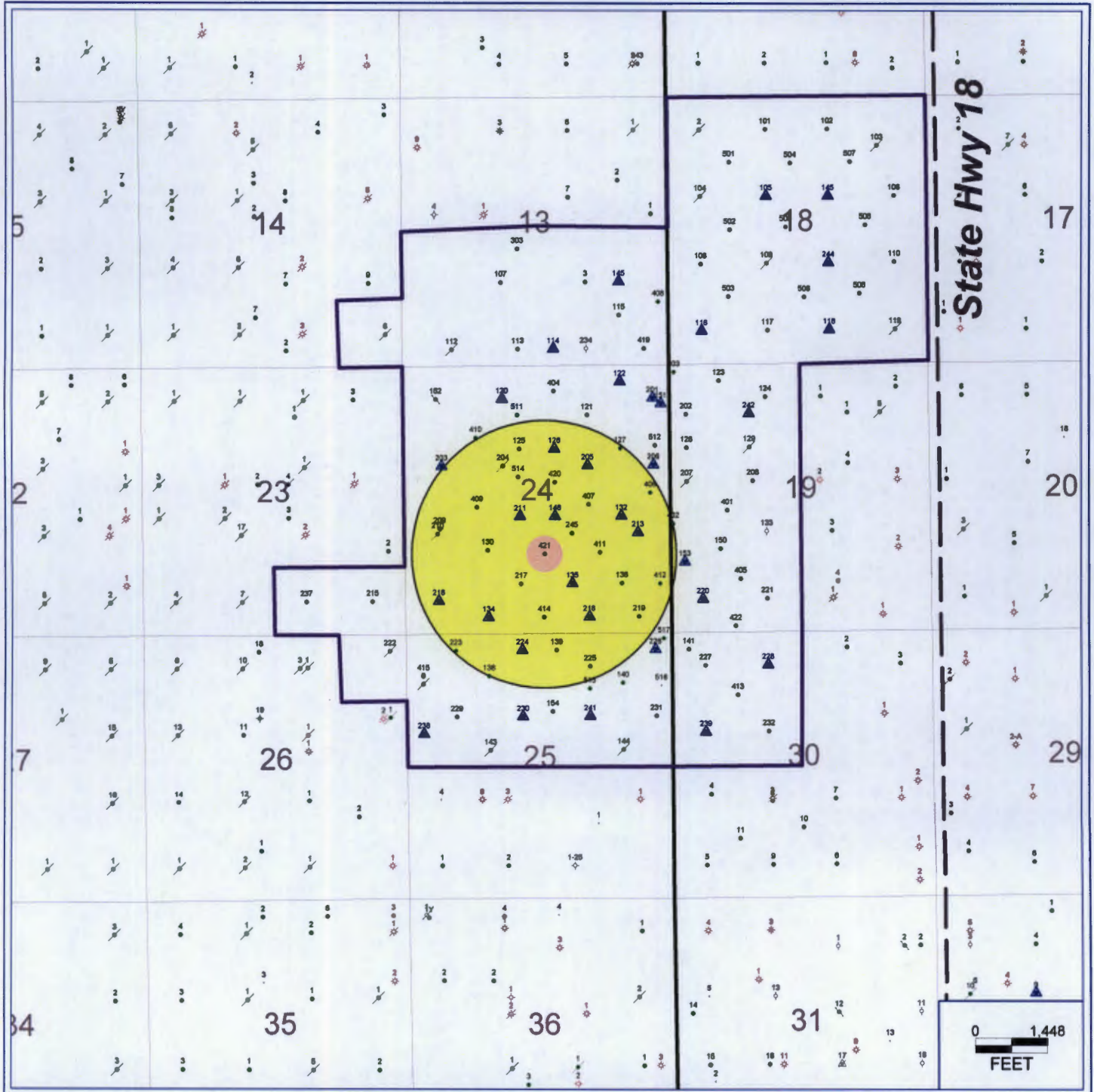
NO

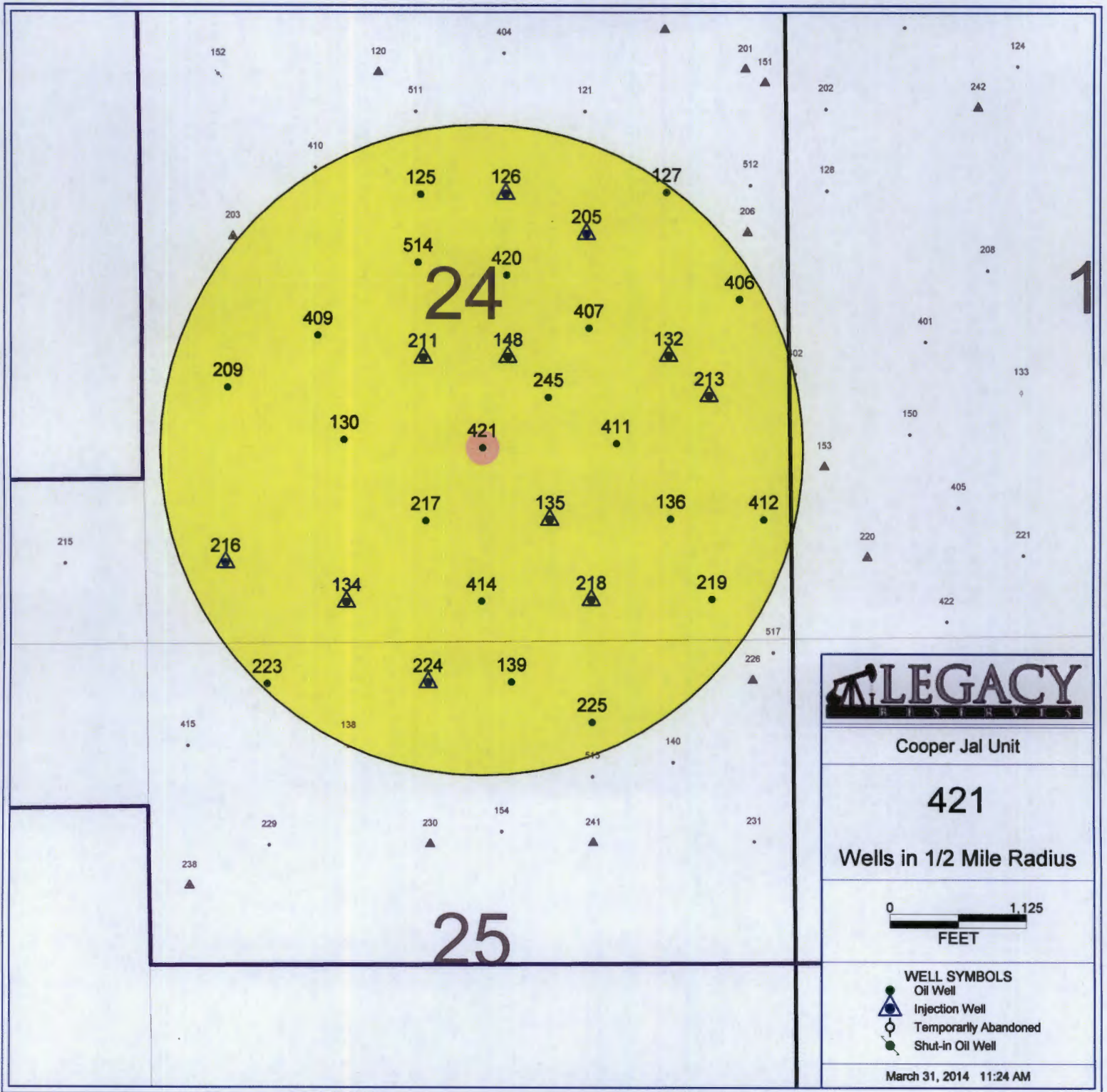
5. Give the name and depths of any oil or gas zones underlying or overlying the proposed injection zone in this area: _____

Tansill (above Yates) @ $\approx$ 2900'. No known Tansill production in Cooper Jal Unit.



Cooper Jal Unit #421





Field: **Cooper Jal Unit**

CJU #421

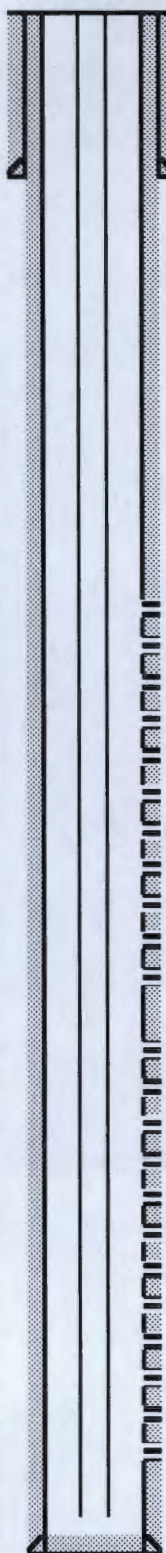
Location:	
Footage:	1575 FSL & 2525 FEL
Section:	Sec. 24, T-24S, R-36E
Block:	
Survey:	
County:	Lea, New Mexico
Lat:	
Long:	
Elevations:	
GL:	3,318'
KB:	3,335'
KB Calc:	17'
ck w/log?	Yes

Date	History
12-Dec-96	Ran GR-CCL f/ 3684-2684'. Perf'd Jal f/ 3061-63', 3066-68', 73-90', 3135-38', 48-54', 69-72', 82-84', 3298-3308', & 3353-56' w/4 spf (192 holes). Frac w/ 52,000 gals 30# borate XL 2% KCL carrying 268,000#s 12/20 brady sand. Pump tst 24 hrs - 27 bopd, 113 bwpd, 43 Mcf/gpd.
3-Jul-97	C/O fill from 3482 - 3630' (148'). Returned to production
13-Feb-98	Changed out TAC, SN and rod pump.
18-Jan-99	Changed out 10 - 3/4" rod boxes, 10 - 7/8" rod boxes and rod pump.
5-Jan-00	Changed out MA and pump.
19-Jan-04	POOH with rods and pump. RIH with upsized pump (1 1/4" to 1 1/2") and rods. PWOP
26-Jul-04	POOH w/ rods & pump. Scanaloged tbq out of hole: 16 yellow, 67 blue, 10 green (31% to 40% wall loss), 8 green (41% to 50% wall loss), & 8 red. RIH w/1 blast it, 13 yellow band, TAC, 3 yellow, 67 blue, 11 double band, & 14 single band tbq. Tagged bottom at 3590'. RIH w/ pump & rods. PWOP.
23-Sep-05	POOH w/ rods, pump & tubing. RIH w/ 4 3/4" bit, 10 - 3 1/2" drill collars. Tagged at 3523', cleaned out to 3715'. Drilled f/ 3715' to 3780', circulated frac sand. Perf'd L. M. f/ 3742'-48', 16'-24', 05'-08', 3674'-94', 54'-56', 36'-38', 3616'-22', 3586'-88', 32'-46', 3512'-20', 3483'-93', 3452'-59', 3044'-52' & 3024'-40'. 2 SPF, 180 degree phase, 224 holes. Hydrotest 3 1/2" WS to 7000#. Acidized perfs 3452'-3748' w/ 4,000 gals 15% NEFE acid. Diverted with 200 ball sealers - balled out 4 times (Pmax= 4200#). Frac'd with 121,080# 16/30 sand. Pavg= 2394# at 26.8 bpm. ISIP= 1922#. RIH with Notch Collar and tagged at 3780'. RIH with pump and rods. PWOP.
18-Nov-05	POOH w/ rods & pump. Tagged at 3758'. POOH w/ tbq. RIH w/ tbq, pump & rods. Long stroke pmp. Re-spaced well & check pmp action. PWOP.
21-Nov-06	POOH with rods. Tagged at 3755'. POOH with tubing and stucked pump. RIH with tubing, pump and rods. Load pump, would not pump. Long stroke - would not pump. Shear off tool, POOH with rods and tubing. Left fish: 1 1/4" x 8' - 50 Sand Screen @ 3755'. PWOP. Well would not pump. Changed out pump. PWOP.
18-Dec-07	POOH with rods. Tagged fill at 3755'. POOH with tubing and pump. RIH with tubing, pump and rods. PWOP.
25-Feb-10	POOH with rods, pump and tubing. Ran Pressure Gradient Tool, took reading @ 500' interval. Tagged @ 3,753'. PWOP.
17-Nov-11	POOH with rods and parted shear tool. Ran Pressure Gradient Tool, took reading @ 500' interval, tagged at 3,762'. Hydrotest tubing in hole to 7000 psig - found split 85th joint. RIH with pump and rods. PWOP.
3-Jun-12	POOH with rods, pump and tubing. Hydrotest tubing to 7000 psig - found split on 85th joint. RIH with pump & rods. PWOP.
8-Jun-12	POOH with rods, pump and tubing. Hydrotest tubing to 7000 psig - found split on 116th joint. RIH with pump & rods. PWOP.
6-Aug-12	POOH with rods, pump and tubing. RIH with Pressure Gradient Survey, tagged at 3,745'. Hydrotest tubing - found 1 hole. PWOP.
13-Dec-12	POOH with rods, pump and tubing. Hydrotest to 7000# - found split on 114th joint. RIH with pump and rods. PWOP.

Tubing Detail (top to bottom)			
Joints	Description	Footage	Depth
93	2-7/8" 6.5#, J-55, 8rd EUE tbq.	2,980	2,980
1	2-7/8" x 5-1/2" TAC	3	2,983
23	2-7/8" 6.5#, J-55, 8rd EUE tbq.	755	3,738
1	2-7/8" Blast Joint	31	3,769
1	2-7/8" SN	1	3,770
1	2-7/8" Perf Sub	4	3,774
1	2-7/8" BP Mud Anchor	31	3,805

Rod Detail (top to bottom)			
Rods	Description	Footage	Depth
1	26' x 1-1/4" spray metal PR w/ 1" pin	18	18
4	3', 3', 3', 9' - 1" Fiberglass pony rods	18	36
35	1" Fiberglass rods	1,313	1,349
43	7/8" steel rods	1,075	2,424
27	3/4" steel rods	675	3,099
26	1-1/2" K bars	650	3,749
1	26-K Shear Tool	1	3,750
1	2-1/2"x2'-24" PAP 60 ring pmp w/1-1/2"x8'-50 SS	24	3,774
1	1-1/4" x 8' gas anchor	0	3,774

Wellbore Diagram

PBTD 3780'
TD 3800'

Reservoir:	Cooper Jal
Well ID Info:	CJU #421
API No:	30-025-33459
Spud Date:	6/27/1996
Hole Size:	12-1/4"
Conductor:	8-5/8", 24#, WC-50, ST&C
Set @:	404'
Cement w/:	250 sx (1.32 cu ft/sk)
Circ:	Yes
TOC:	Surface
Hole Size:	7-7/8"
Prod. Liner:	5-1/2", 15.5#, WC-50, LT&C
Set at:	3800'
Cement:	800 sx, Class H (12.8 ppg, 1.94 cu ft/sk) 350 sx, Class H (15.6 ppg, 1.18 cu ft/sk)
Circ:	Yes
TOC:	Surface

Yates @ 3023' Jal Mat
3024'-40'

3044'-52'

3061'-63'

3066'-68'

3073'-90'

3135'-38'

3148'-54'

3169'-72'

3182'-84'

7-R @ 3242'

3298'-3308'

3353'-56'

Langlie Mattix

3452'-59'

3483'-93'

3512'-20'

3532'-46'

3586'-86'

Queen @ 3614'

3616'-22'

3636'-38'

3654'-56'

3674'-94'

3705'-08'

3716'-24'

3742'-48'

Pumping Unit:
Updated: 01/07/14 MLS

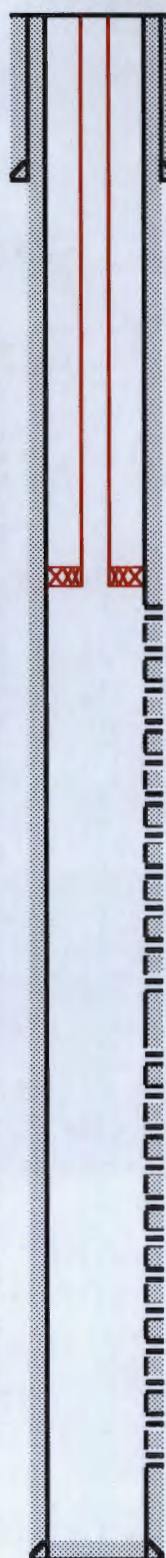
Field: **Cooper Jal Unit**

Location:	
Footage:	1575 FSL & 2525 FEL
Section:	Sec. 24, T-24S, R-36E
Block:	
Survey:	
County:	Lea, New Mexico
Lat:	
Long:	
Elevations:	
GL:	3,318'
KB:	3,335'
KB Calc:	17'
ck w/log?	Yes

Date	History
12-Dec-96	Ran GR-CCL f/ 3684-2684'. Perf'd Jal f/ 3061-63', 3066-68', 73-90', 3135-38', 48-54', 69-72', 82-84', 3298-3308', & 3353-56' w/4 spf (192 holes). Frac w/ 52,000 gals 30# borate XL 2% KCL carrying 268,000#s 12/20 brady sand. Pump tst 24 hrs - 27 bopd, 113 bwpd, 43 Mcf/gpd.
3-Jul-97	C/O fill from 3482' - 3630' (148'). Returned to production
13-Feb-98	Changed out TAC, SN and rod pump.
18-Jan-99	Changed out 10 - 3/4" rod boxes, 10 - 7/8" rod boxes and rod pump.
5-Jan-00	Changed out MA and pump.
19-Jan-04	POOH with rods and pump. RIH with upsized pump(1 1/4" to 1 1/2") and rods. PWOP
26-Jul-04	POOH w/ rods & pump. Scanaloged tbq out of hole: 16 yellow, 67 blue, 10 green (31% to 40% wall loss), 8 green (41% to 50% wall loss), & 6 red. RIH w/1 blast jt, 13 yellow band, TAC, 3 yellow, 67 blue, 11 double band, & 14 single band tbq. Tagged bottom at 3590'. RIH w/ pump & rods. PWOP.
23-Sep-05	POOH w/ rods, pump & tubing. RIH w/ 4 3/4" bit, 10 - 3 1/2" drill collars. Tagged at 3523', cleaned out to 3715'. Drilled f/ 3715' to 3780', circulated frac sand. Perf'd L. M. f/ 3742'-48', 16'-24', 05'-08', 3674'-94', 54'-56', 36'-38', 3616'-22', 3586'-88', 32'-46', 3512'-20', 3483'-93', 3452'-59', 3044'-52' & 3024'-40', 2 SPF, 180 degree phase, 224 holes. Hydrotest 3 1/2" WS to 7000#. Acidized perfs 3452'-3748' w/ 4,000 gals 15% NEFE acid. Diverted with 200 ball sealers - balled out 4 times (Pmax= 4200#). Frac'd with 121,080# 16/30 sand. Pavg= 2394# at 26.8 bpm. ISIP= 1922#. RIH with Notch Collar and tagged at 3780'. RIH with pump and rods. PWOP.
18-Nov-05	POOH w/ rods & pump. Tagged at 3758'. POOH w/ tbq, RIH w/ tbq, pump & rods. Long stroke pmp. Re-spaced well & check pmp action. PWOP.
21-Nov-06	POOH with rods. Tagged at 3755'. POOH with tubing and stucked pump. RIH with tubing, pump and rods. Load pump, would not pump. Long stroke - would not pump. Shear off tool, POOH with rods and tubing. Left fish: 1 1/4" x 8' - 50 Sand Screen @ 3755'. PWOP. Well would not pump. Changed out pump. PWOP.
18-Dec-07	POOH with rods. Tagged fill at 3755'. POOH with tubing and pump. RIH with tubing, pump and rods. PWOP.
25-Feb-10	POOH with rods, pump and tubing. Ran Pressure Gradient Tool, took reading @ 500' interval. Tagged @ 3,753'. PWOP.
17-Nov-11	POOH with rods and parted shear tool. Ran Pressure Gradient Tool, took reading @ 500' interval, tagged at 3,762'. Hydrotest tubing in hole to 7000 psig - found split 85th joint. RIH with pump and rods. PWOP.
3-Jun-12	POOH with rods, pump and tubing. Hydrotest tubing to 7000 psig - found split on 85th joint. RIH with pump & rods. PWOP.
8-Jun-12	POOH with rods, pump and tubing. Hydrotest tubing to 7000 psig - found split on 116th joint. RIH with pump & rods. PWOP.
6-Aug-12	POOH with rods, pump and tubing. RIH with Pressure Gradient Survey, tagged at 3,745'. Hydrotest tubing - found 1 hole. PWOP.
13-Dec-12	POOH with rods, pump and tubing. Hydrotest to 7000# - found split on 114th joint. RIH with pump and rods. PWOP.

Tubing Detail (top to bottom)			
Joints	Description	Footage	Depth
	2-3/8", 4.7# J-55 IPC tbq	2,959	2,959
1	2-3/8" x 5-1/2" Pkr	1	2,960

Rod Detail (top to bottom)			
Rods	Description	Footage	Depth

Pumping Unit:
Updated: 03/31/14 MLS**CJU #421
PROPOSED****Wellbore Diagram**

Reservoir:	Cooper Jal
Well ID Info:	CJU #421
API No:	30-025-33459
Spud Date:	6/27/1996

Hole Size:	12-1/4"
Conductor:	8-5/8", 24#, WC-50, ST&C
Set @:	404'
Cement w/:	250 sx (1.32 cu ft/sk)
Circ:	Yes
TOC:	Surface

Hole Size:	7-7/8"
Prod. Liner:	5-1/2", 15.5#, WC-50, LT&C
Set at:	3800'
Cement:	800 sx, Class H (12.8 ppg, 1.94 cu ft/sk)
	350 sx, Class H (15.6 ppg, 1.18 cu ft/sk)
Circ:	Yes
TOC:	Surface

Inj. Packer 2960'
Yates @ 3023' Jal Mat
3024'-40'

3044'-52'

3061'-63'

3066'-68'

3073'-90'

3135'-38'

3148'-54'

3169'-72'

3182'-84'

7-R @ 3242'

3298'-3308'

3353'-56'

3452'-59'

3483'-93'

3512'-20'

3532'-46'

3586'-68'

Queen @ 3614'

3616'-22'

3636'-38'

3654'-56'

3674'-94'

3705'-08'

3716'-24'

3742'-48'

Langlie Mattix

PBDT 3780'
TD 3800'

Geological Description

Yates, Seven Rivers and Queen Formations, Artesia Group

Cooper Jal Unit #421

Geologic parameters

- Average Depth: Top of Yates formation averages approximately 3000' subsurface.
- Average Thickness: Gross thickness from top Yates to base Queen is approximately 700-800'. Net porous intervals vary from 30 to 100' in several horizons.
- Reservoir and trap: Reservoir units in the Yates, Seven Rivers and Queen formations are arkosic sandstones with variable amounts of dolomite and anhydrite cements. Trapping is a combination of structure over low amplitude anticlines and stratigraphic pinchouts of porous units. Porosity varies laterally and vertically due to occlusion by anhydritic and calcareous cements.
- Reservoir Quality: Porosity: 4%-18%; Permeability: 0.5mD to 100mD.

Advantages for water injection:

- 1) This well is a corner well of a 5-spot, 20 acre pattern which will have a producer in the center. The 20 acre pattern is an ideal size to achieve an efficient recovery for this type of water flood.
- 2) The injection interval is deep below the surface, allowing for generally low surface water injection pressures because of the great hydrostatic fluid column.
- 3) To our knowledge, there is no evidence of any faults to the surface in this area. It can be expected that the impermeable Salado and Castile salt and anhydrite layers between the Rustler and Yates formations will provide a sufficient barrier to any fluid migration to potential underground sources of drinking water.
- 4) The Yates, 7-Rivers, and Queen formations are sufficiently porous and permeable to allow for a high volume of water injection capacity without approaching or exceeding fracture pressures. A 15% HCL acid stimulation using up to 10,000 gallons over the entire perforated and open hole injection intervals is planned prior to initiating water injection.

Planned maximum injection rate: 2,000 BWPD

Planned maximum injection pressure: 1,200 psi

COMPANY: TEXACO E&P, INC.

WELL: COOPER JAL UNIT #421

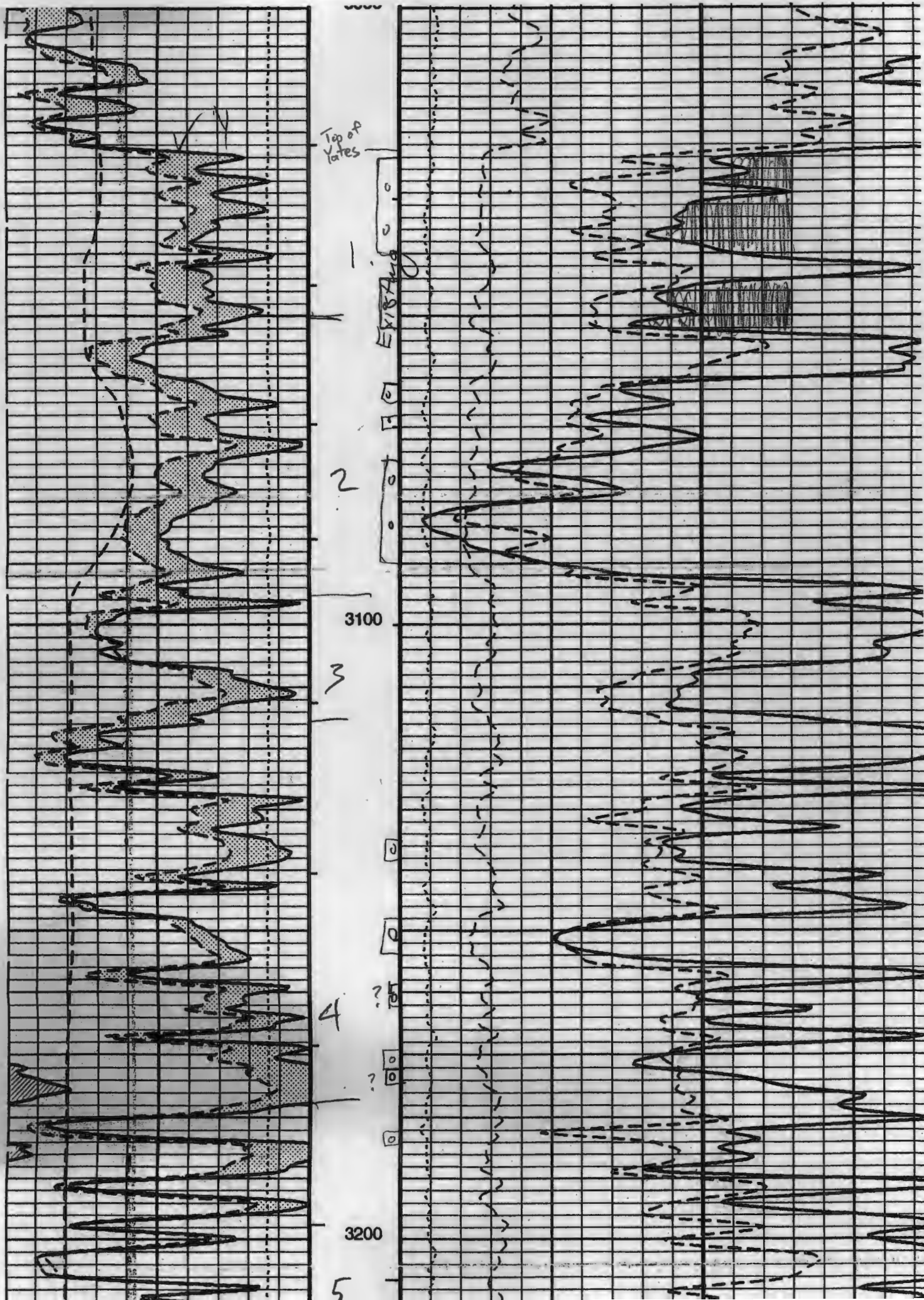
FIELD: JALMAT/LANGLIE MATTIX

COUNTY: LEA

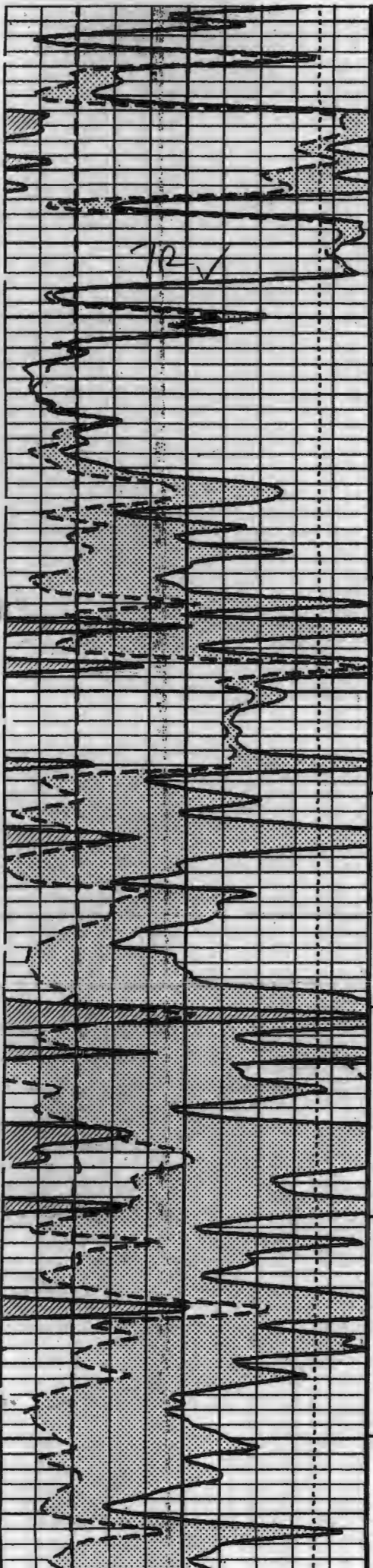
STATE: NEW MEXICO

COUNTY: LEA Field: JALMAT/LANGLIE MATTIX Location: 1575 FSL & 2525 FEL Well: COOPER JAL UNIT #421 Company: TEXACO E&P, INC.	LOCATION		LITHO-DENSITY COMPENSATED NEUTRON NATURAL GAMMA RAY	
	Schlumberger			
	1575 FSL & 2525 FEL		Elev.: K.B. 3335 F G.L. 3318 F D.F. 3334 F	
	Permanent Datum: GROUND LEVEL Log Measured From: KELLY BUSHING Drilling Measured From: KELLY BUSHING		Elev.: 3318 F 17.0 F above Perm. Datum	
API Serial No. 30-025-33459		SECTION 24	TOWNSHIP 24-S	RANGE 36-E
Logging Date		2-AUG-1996		
Run Number		ONE		
Depth Driller		3800 F		
Schlumberger Depth		3794 F		
Bottom Log Interval		3791 F		
Top Log Interval		200 F		
Casing Driller Size @ Depth		8.625 IN @ 400 F		
Casing Schlumberger		400 F		
Bit Size		7.875 IN		
Type Fluid In Hole		BRINE		
MUD	Density	Viscosity	10 LB/G	29 S.
	Fluid Loss	PH	10	
	Source Of Sample		MUD PIT	
	RM @ Measured Temperature		0.039 OHMM @ 92 DEG F	
	RMF @ Measured Temperature		0.039 OHMM @ 92 DEG F	
	RMC @ Measured Temperature		@	
	Source RMF	RMC	MEASURED	
	RM @ MRT	RMF @ MRT	0.034 @ 108	0.034 @ 108
	Maximum Recorded Temperatures		108 DEG F	
	Circulation Stopped	Time	2-AUG-1996	8:00
Logger On Bottom	Time	2-AUG-1996	19:00	
Unit Number	Location	3031	HOBBS	

Run 1



5



7R ✓

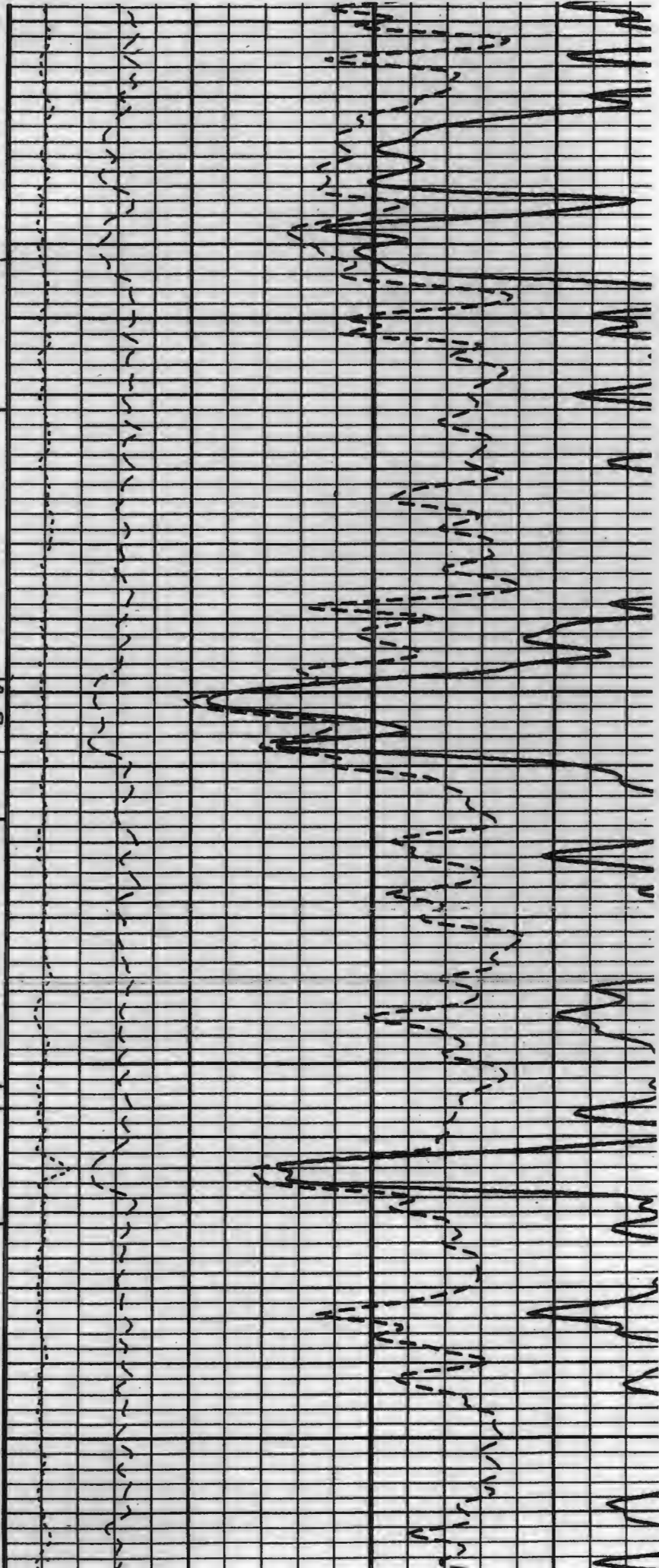
Top of
7-R

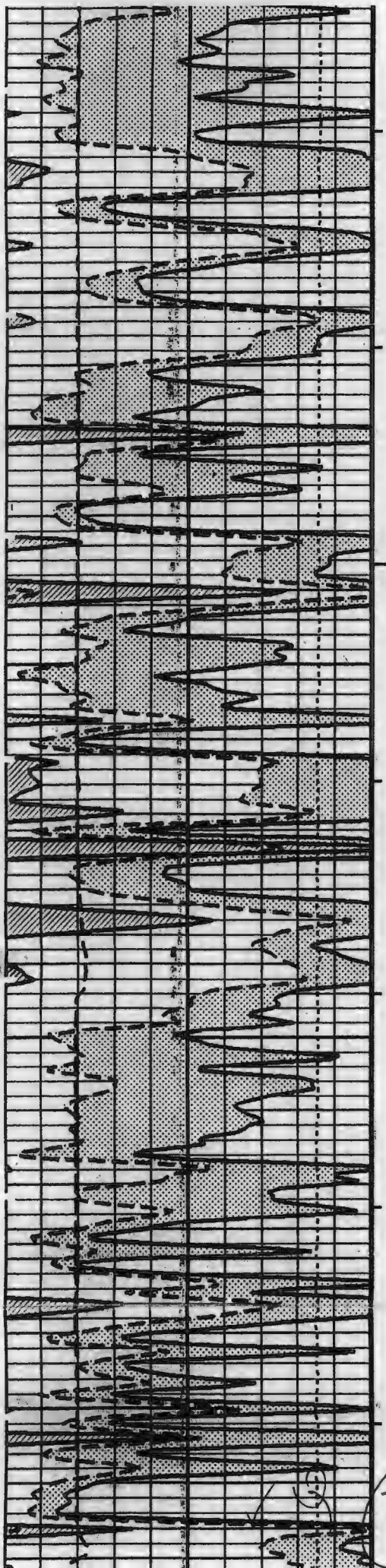
3300



10

3400

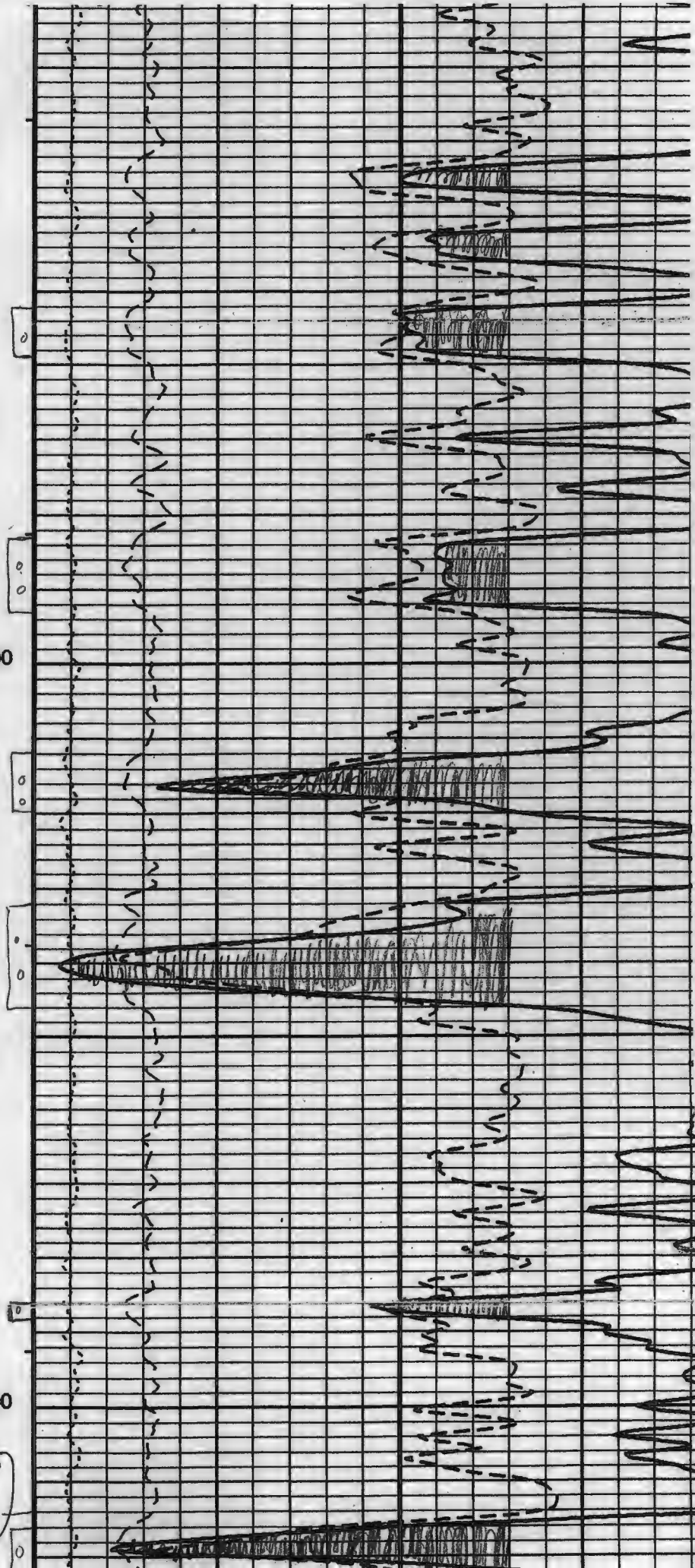


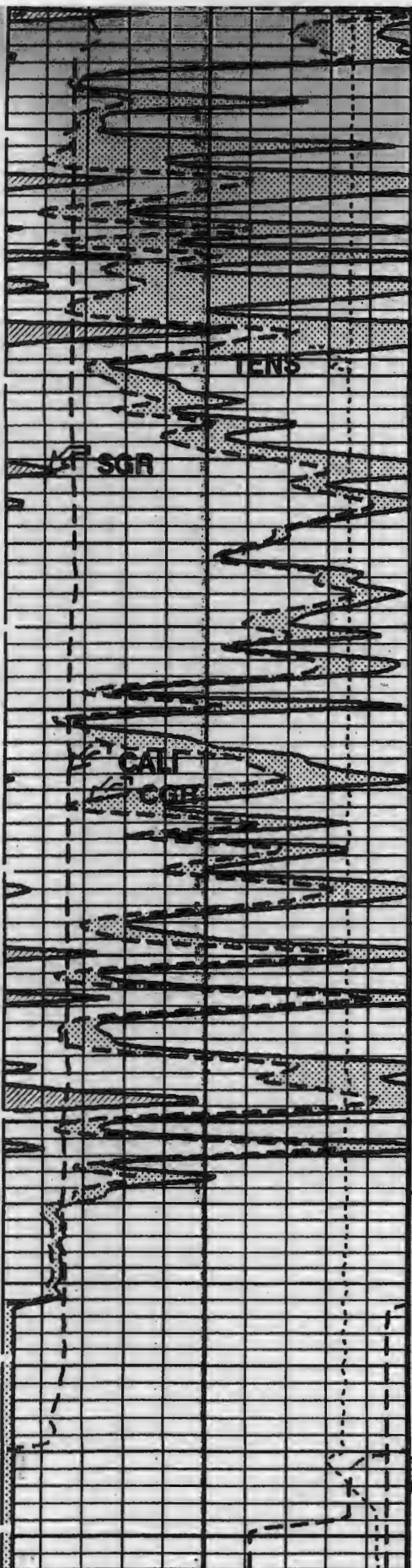


3500

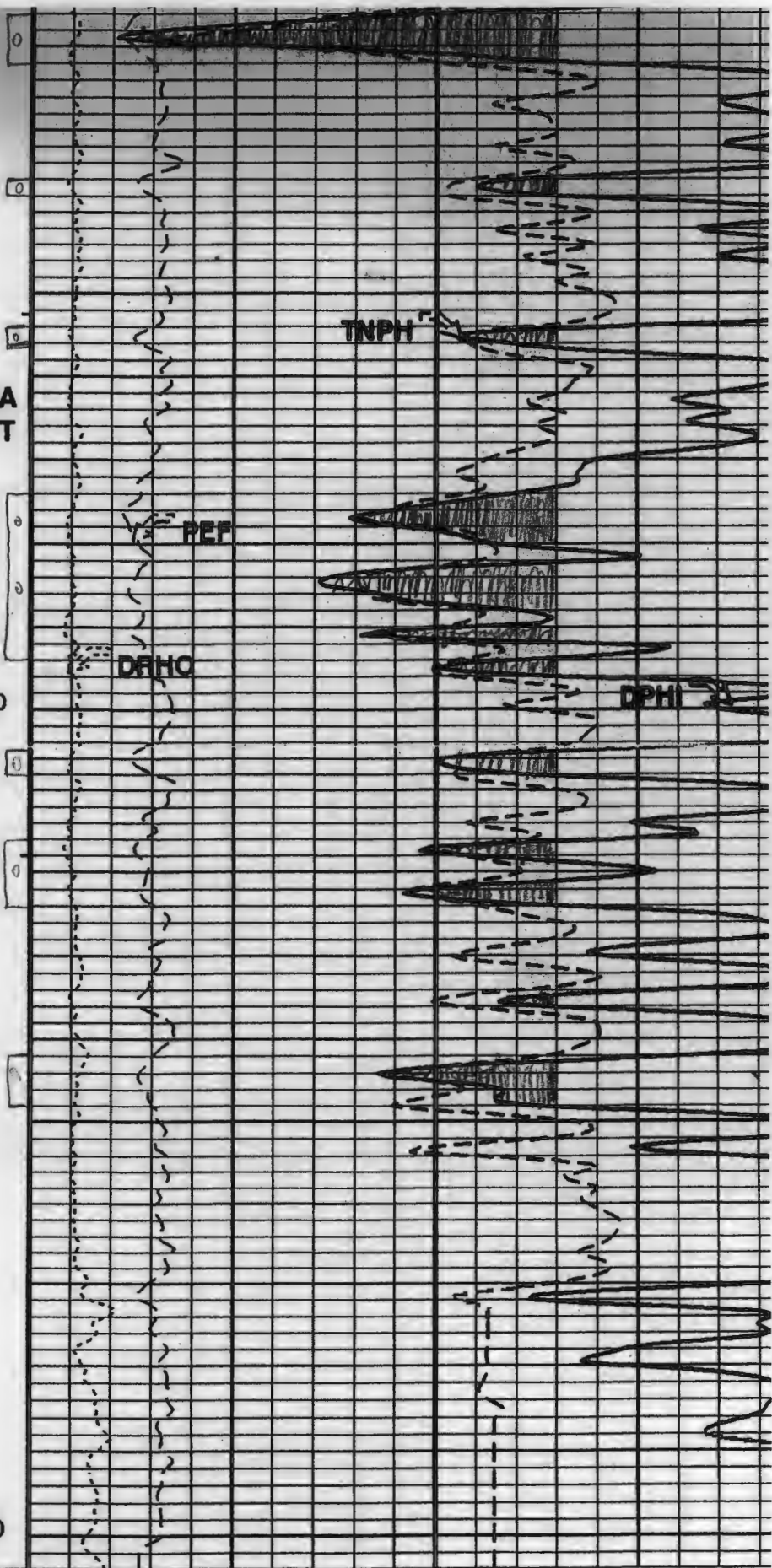
3600

Top of
Queen





STIA
STIT
3700



Caliper (CALI)
(IN)
6 16

Stuck
Stretch
(STIT)
0 (F) 50

Density Porosity (DPHI)
(V/V)
0.3

Tension (TENS)

Cable

Bulk Density Correction (DRHO)

ENGINEERING DATA
COOPER JAL UNIT #421

Planned maximum injection rate: 2,000 barrels of water per day (BWPD)

Planned average injection rate: 800 barrels of water per day (BWPD)

Planned maximum injection pressure: 1200 pounds per square inch (psi)

Injection will be within an entirely closed system.

Produced water compatibility: Water will be injected into, and produced from the Yates, 7-Rivers and Queen formations. Make-up water will come from the lower Queen and Grayburg formations. All of these waters are compatible and are currently commingled at the surface without any compatibility issues.

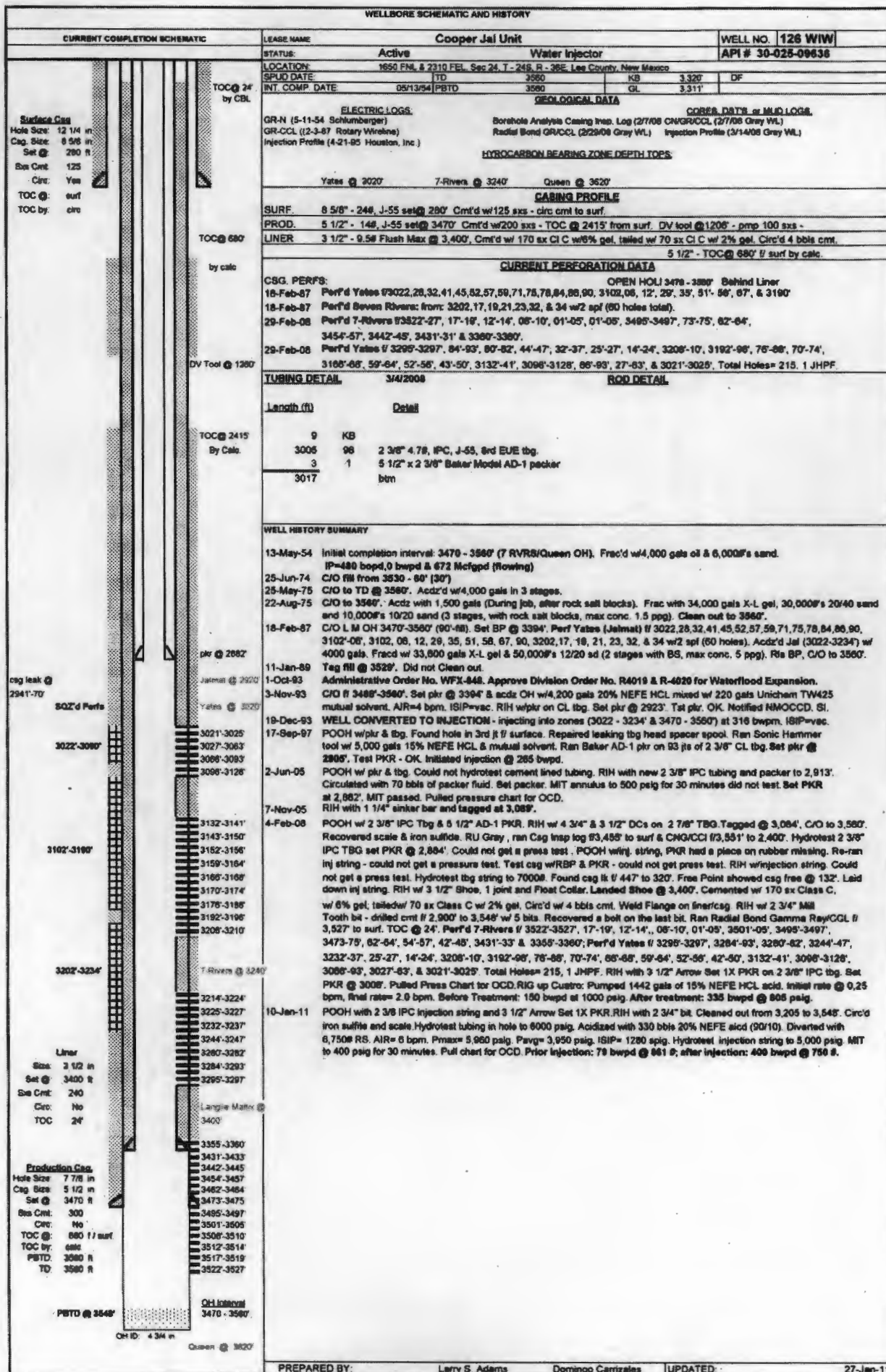
**TABLE OF WELLS WITHIN HALF-MILE RADIUS AREA OF REVIEW AROUND COOPER JAL UNIT #421
LEA COUNTY, NEW MEXICO**

API Number	Operator	Lease Name	Well Number	COMP TYPE	Sec	Twp	Range	SPUD DATE	TD	STATUS
30025096320000	LEGACY RESERVES OPERATING LP	COOPER JAL UNIT	125	OIL	24S	36E	24	8/6/1954	3655	A
30025096360000	LEGACY RESERVES OPERATING LP	COOPER JAL UNIT	126	INJ	24S	36E	24	4/27/1954	3560	A
30025096370000	LEGACY RESERVES OPERATING LP	COOPER JAL UNIT	127	OIL	24S	36E	24	5/13/1954	3541	A
30025096430000	LEGACY RESERVES OPERATING LP	COOPER JAL UNIT	130	OIL	24S	36E	24	4/2/1954	3550	A
30025096390000	LEGACY RESERVES OPERATING LP	COOPER JAL UNIT	132	INJ	24S	36E	24	4/7/1954	3555	A
30025096440000	LEGACY RESERVES OPERATING LP	COOPER JAL UNIT	134	INJ	24S	36E	24	6/25/1954	3570	A
30025096410000	LEGACY RESERVES OPERATING LP	COOPER JAL UNIT	135	INJ	24S	36E	24	2/5/1954	3575	A
30025096400000	LEGACY RESERVES OPERATING LP	COOPER JAL UNIT	136	OIL	24S	36E	24	4/21/1954	3540	A
30025096610000	LEGACY RESERVES OPERATING LP	COOPER JAL UNIT	139	OIL	24S	36E	25	5/8/1954	3565	A
30025096420000	LEGACY RESERVES OPERATING LP	COOPER JAL UNIT	148	INJ	24S	36E	24	3/6/1954	3550	A
30025096200000	LEGACY RESERVES OPERATING LP	COOPER JAL UNIT	205	INJ	24S	36E	24	4/9/1950	3251	A
30025096350000	LEGACY RESERVES OPERATING LP	COOPER JAL UNIT	209	OIL	24S	36E	24	9/19/1954	3681	A
30025097870000	LEGACY RESERVES OPERATING LP	COOPER JAL UNIT	211	INJ	24S	36E	24	3/9/1950	3244	A
30025096230000	LEGACY RESERVES OPERATING LP	COOPER JAL UNIT	213	INJ	24S	36E	24	2/23/1950	3220	A
30025096340000	LEGACY RESERVES OPERATING LP	COOPER JAL UNIT	216	INJ	24S	36E	24	5/12/1951	3210	A
30025096260000	LEGACY RESERVES OPERATING LP	COOPER JAL UNIT	217	OIL	24S	36E	24	2/13/1950	3244	A
30025096240000	LEGACY RESERVES OPERATING LP	COOPER JAL UNIT	218	INJ	24S	36E	24	8/1/1949	3250	A
30025096220000	LEGACY RESERVES OPERATING LP	COOPER JAL UNIT	219	OIL	24S	36E	24	11/29/1949	3208	A
30025096480000	LEGACY RESERVES OPERATING LP	COOPER JAL UNIT	223	OIL	24S	36E	25	11/3/1950	3188	A
30025096460000	LEGACY RESERVES OPERATING LP	COOPER JAL UNIT	224	INJ	24S	36E	25	5/14/1950	3230	A
30025096500000	LEGACY RESERVES OPERATING LP	COOPER JAL UNIT	225	OIL	24S	36E	25	12/14/1949	3188	A
30025096250000	LEGACY RESERVES OPERATING LP	COOPER JAL UNIT	245	OIL	24S	36E	24	11/16/1949	3208	A
30025325680000	LEGACY RESERVES OPERATING LP	COOPER JAL UNIT	406	OIL	24S	36E	24	7/19/1994	3750	A
30025325690000	LEGACY RESERVES OPERATING LP	COOPER JAL UNIT	407	OIL	24S	36E	24	7/29/1994	3750	A
30025325700000	LEGACY RESERVES OPERATING LP	COOPER JAL UNIT	409	OIL	24S	36E	24	8/11/1994	3750	A
30025328580000	LEGACY RESERVES OPERATING LP	COOPER JAL UNIT	411	OIL	24S	36E	24	7/6/1995	3800	A
30025328920000	LEGACY RESERVES OPERATING LP	COOPER JAL UNIT	412	OIL	24S	36E	24	5/20/1995	3800	A
30025325710000	LEGACY RESERVES OPERATING LP	COOPER JAL UNIT	414	OIL	24S	36E	24	8/21/1994	3750	A
30025334580000	LEGACY RESERVES OPERATING LP	COOPER JAL UNIT	420	OIL	24S	36E	24	7/19/1996	3825	A
30025334590000	LEGACY RESERVES OPERATING LP	COOPER JAL UNIT	421	OIL	24S	36E	24	7/27/1996	3800	A
30025391020000	LEGACY RESERVES OPERATING LP	COOPER JAL UNIT	514	OIL	24S	36E	24	10/6/2008	3815	A

31 active / 1 P&A

WELLBORE SCHEMATIC AND HISTORY																																											
CURRENT COMPLETION SCHEMATIC		LEASE NAME	WELL NO.																																								
		Cooper Jal Unit	125																																								
		STATUS:	Active																																								
		LOCATION:	1650 FNL & 2310 FNL, Sec 24, T-24S, R-38E, Lee County, New Mexico																																								
		SPUD DATE:	TD 3655 KB 3335 OF 3320																																								
		INT. COMP. DATE:	09/05/94/PSTD 3655																																								
ELECTRIC LOGS:		CORES, DST'S or MUD LOGS:																																									
GR-CCL (6-5-87 Rotary Wireline) Caliper log (8-20-54 Halliburton) GR-N (8-22-54 The Western Co.)																																											
HYDROCARBON BEARING ZONE DEPTH TOPS:																																											
Yates @ 3032' 7-Rivers @ 3244' Queen @ 3618'																																											
CASING PROFILE																																											
SURF. 8 5/8" - 246', J-55 set @ 1184' Cmt'd w/375 sps - circ cmt to surf.																																											
PROD. 5 1/2" - 146', J-55 set @ 3655' Cmt'd w/680 sps - circ cmt to surf																																											
LINER None																																											
CURRENT PERFORATION DATA																																											
CSG. PERFS:		OPEN HOLE:																																									
5-Sep-54 Perf'd (L. M.) Queen @ 3617-22' w/4 spf (24 holes); Perf'd (L. M.) 7-Rivers @ 3530-42' w/4 spf (82 holes)																																											
11-Jul-73 Perf'd (Jalmat) 7-Rivers @ 3438-40', 46-54', 62-64', 76-78' & 3511-15' w/1 spf (18 holes).																																											
19-May-87 Perf'd (Jalmat) Yates @ 3035', 40, 44, 48, 52, 57, 62, 64, 68, 74, 80, 84, 88, 92, 96, 3102', 20, 26, 37', 50', 56', 68', 76', 90', 96', 3202', 08', 13', 18, 25, 30, 40, 51, 3269', 74, 87, 94, 96, 98, 3356', 58' & 60' w/2 spf (84 holes).																																											
TUBING DETAIL		ROD DETAIL																																									
02/25/11		02/25/11																																									
<table border="1"><thead><tr><th>Length (ft)</th><th>Detail</th></tr></thead><tbody><tr><td>2600</td><td>2 7/8" 6.56, J-55, 2nd EUE tbg.</td></tr><tr><td>3</td><td>5 1/2" x 2 7/8" TAC</td></tr><tr><td>620</td><td>2 7/8" 6.56, J-55, 6rd EUE tbg.</td></tr><tr><td>1</td><td>2 7/8" SN</td></tr><tr><td>4</td><td>2 7/8" x 4" Perf Sub</td></tr><tr><td>32</td><td>2 7/8" x 3 1/2" MA</td></tr><tr><td>3560</td><td>blm</td></tr></tbody></table>		Length (ft)	Detail	2600	2 7/8" 6.56, J-55, 2nd EUE tbg.	3	5 1/2" x 2 7/8" TAC	620	2 7/8" 6.56, J-55, 6rd EUE tbg.	1	2 7/8" SN	4	2 7/8" x 4" Perf Sub	32	2 7/8" x 3 1/2" MA	3560	blm	<table border="1"><thead><tr><th>Length (ft)</th><th>Detail</th></tr></thead><tbody><tr><td>18</td><td>22' x 1 1/4" polish rod w/ 7/8" pin</td></tr><tr><td>0</td><td>1 1/2" x 1/4" x 14' liner</td></tr><tr><td>10</td><td>2' 8" - 1" Pony Rods</td></tr><tr><td>1225</td><td>1" steel rods</td></tr><tr><td>1250</td><td>7/8" steel rods</td></tr><tr><td>900</td><td>3/4" steel rods</td></tr><tr><td>100</td><td>1 1/2" K-Bars</td></tr><tr><td>1</td><td>1' - 1" Pony Rod</td></tr><tr><td>26</td><td>2 1/2" x 2" x 20' RWBC Pump</td></tr><tr><td>0</td><td>w/ 1 1/4" x 8' GA</td></tr><tr><td>3624</td><td></td></tr></tbody></table>		Length (ft)	Detail	18	22' x 1 1/4" polish rod w/ 7/8" pin	0	1 1/2" x 1/4" x 14' liner	10	2' 8" - 1" Pony Rods	1225	1" steel rods	1250	7/8" steel rods	900	3/4" steel rods	100	1 1/2" K-Bars	1	1' - 1" Pony Rod	26	2 1/2" x 2" x 20' RWBC Pump	0	w/ 1 1/4" x 8' GA	3624	
Length (ft)	Detail																																										
2600	2 7/8" 6.56, J-55, 2nd EUE tbg.																																										
3	5 1/2" x 2 7/8" TAC																																										
620	2 7/8" 6.56, J-55, 6rd EUE tbg.																																										
1	2 7/8" SN																																										
4	2 7/8" x 4" Perf Sub																																										
32	2 7/8" x 3 1/2" MA																																										
3560	blm																																										
Length (ft)	Detail																																										
18	22' x 1 1/4" polish rod w/ 7/8" pin																																										
0	1 1/2" x 1/4" x 14' liner																																										
10	2' 8" - 1" Pony Rods																																										
1225	1" steel rods																																										
1250	7/8" steel rods																																										
900	3/4" steel rods																																										
100	1 1/2" K-Bars																																										
1	1' - 1" Pony Rod																																										
26	2 1/2" x 2" x 20' RWBC Pump																																										
0	w/ 1 1/4" x 8' GA																																										
3624																																											
WELL HISTORY SUMMARY																																											
5-Sep-54 Perf'd (L. M.) Queen @ 3617-22' w/4 spf (24 holes); Frac'd w/3,000 gals oil / 4,500#s sand. Swab - 59 bo & 15 bw. Set CIBP @ 3592' & dmp 10' cmt on top. Perf'd (L. M.) 7-Rivers @ 3530 - 42' w/4 spf (52 holes); Acid'd w/500 gals. Frac'd w/ 6,000 gals oil and 6,000#s sand. IP= 800 bopd, 0 bwpd, & 802 Mcf/gpd (flowing)																																											
11-Jul-73 C/O @ 3532 - 62' (150' of scale & formation). Perf'd (Jal) 7-Rivers @ 3438-40', 46-54', 62-64', 76-78' & 3511-15' with spf (18 holes). Acid'd perfs 3530 - 42' w/1000 gals. Acid'd perfs 3438-3515' w/2000 gals.																																											
21-Oct-74 C/O to 3582'. Frac LM(3438 - 3542') w/40,000 gals x-L gel / 37,000#s 20/40 sand & 10,000#s 10/20 sand - max conc. 1.5 ppg in 3 stages using 500#s rocksalt as diverter. Found tight spot in csg @ 3438'. Ran swedge 3438 - 46'.																																											
19-May-87 Drilled out CIBPs at 3,582' & 3,592' and cleaned out to 3,855'. Acid'd 3438'-3622' w/500 gals. Frac'd w/10,000 gals X-L gel & 22,500#s 20/40 mesh sand (max conc. - 5 ppg). C/O sand 3640'-55'. Perf'd Yates (Jalmat) @ 3035', 40, 44, 48, 52, 57, 62, 64, 68, 74, 80, 84, 88, 92, 96, 3102', 20, 26, 37', 50', 56', 68', 76', 90', 96', 3202', 08', 13', 18', 25', 30', 40, 51, 3269', 74, 87, 94, 96, 98, 3356', 58' & 60' w/2 spf (84 holes). Acidized w/ 5,000 gals. Frac'd w/ 40,000 gals X-L gel + 75,000# 12/20 sand. (2 stages, BS as block, max conc= 5 ppg). AIR= 25 bpm. Pmax= 4,000#. C/O to 3,665'.																																											
6-May-88 Tag fill @ 3619'																																											
20-Sep-94 Changed out 6 bad rod couplings. Return well to production.																																											
19-Apr-95 Replaced 1 jt of tbg. Return well to production.																																											
9-Apr-96 Replaced 2 jts of tbg. Return well to production.																																											
20-Sep-96 Replaced 1 jt of tbg. Return well to production.																																											
10-Oct-97 Well had 1300' FL above pmp. C/O w/ bailer @ 3592 - 3655'. LD 2 3/8" tbg. RIH w/2 7/8" tbg, pmp & rods. PWOP.																																											
3-Sep-02 Parted (body break) @ 128 rod. Did not change out pump.																																											
22-Jan-03 Parted (body break) @ 112 rod. Did not change out pump.																																											
24-Jan-03 Parted (body break) @ 137 rod., right above the K-Bars. Did not change out pump.																																											
11-Feb-03 Pulled 114 jts - tubing string. Hydrotest in hole, replaced 8 jts & SN. Changed out pump.																																											
4-Apr-03 Parted below K-Bars. Changed out pump.																																											
7-Apr-03 Parted (B B) @ 117 rod. Laid dn 54 3/4" rods due to electrolysis. Replaced 40-3/4", 6-7/8", & 9 1" rods. PWOP.																																											
10-Apr-03 Changed out to Lufkin 320 Pumping Unit. Long stroke - 120", 9 SPM. Return well to production.																																											
13-Jun-03 Replaced parted rod (111th 3/4" rod). Placed back on pump.																																											
20-Jun-03 POOH w/ rods (Bad rods: 10-1", 49-7/8", & 27-3/4") & pump. Changed out tubing w/ new 2 7/8" tubing. PWOP.																																											
13-Dec-05 POOH w/ rods, pump & tbg. Hydrotest tbg in hole to 8000#. RIH w/ pump & rods. Load & test pump to 500#. PWOP.																																											
16-Aug-06 POOH with rods (Bad rods: 9-1" & 8-3/4") and pump. RIH with pump and rods. Load & test pump to 500#. PWOP.																																											
11-May-07 POOH w/ rods, pump & tbg. Hydrotest tbg to 7000# - found hole on jt above SN. Laid down 2 jts due to pitting. PWOP.																																											
3-Jun-08 POOH with rods, pump and tubing. Hydrotest tubing to 6000# in hole. RIH with pump and rods. PWOP.																																											
7-Jun-10 POOH with parted 128th 3/4" body break. Laid down 7 - 3/4" rods due to pitting. PWOP.																																											
24-Feb-11 POOH w/ rods, pump & tubing. Found hole joint above SN. Hydrotest tubing to 7000# in hole. RIH w/ pump & rods. PWOP.																																											

PREPARED BY: Larry S. Adams Domingo Carrizales UPDATED: 25-Mar-11



	Location:
Footage:	1850 FNL & 990 FEL
Section:	Sec. 24, T-24S, R-38E
Block:	
Survey:	
County:	Lea, New Mexico
Lat:	
Long:	
	Elevations:
GL:	3,303'
KB:	3,312'
KB Calc:	9'
ck w/ log?	Yes

Date	History
29-May-84	Treat QH // 3460' - 3541' w/ Dowell Stratofrac & 8000# sand.
13-Nov-88	CO #'s of frac sand and placed well on rod pump.
25-Aug-71	CO to 3537' & convert well to injector.
1-Sep-83	Set CIBP at 3388' w/ cmt to 3354' & perf 3018' - 3228'. Frac perms w/ 63,000 gal Spectra Frac G-3000 & 255,340# 12/20 Brady Sand. CO sand // 2500'-3347' & place on prod.
24-Sep-13	Pump for 4 days, & tag fill at 3181'. CO to 3288', run pump and sanded up. Continue clean/pump sand multiple times and place on production.
16-Jul-84	Bail sand 3248' - 3398'.
24-Jan-85	Tag fill at 3312' - Did not CG.
19-Mar-87	Tag fill at 3305' - Did not CG.
17-Dec-89	Tag fill at 3302' - Did not CG.
20-Apr-00	Pull pump & rods, spot 500 gal acid in tbc. Run pump & rods.
16-Apr-02	Repair stuck pump.
13-Dec-02	Stuck pump. CO bridge at 3146' and cont to 3245'. Drop 20 acid sticks.
5-Jan-04	Tag fill at 3230' - Did not CG.
5-Aug-04	Tag at 3233' & Bail to 3,248' - couldn't make more hole - rec'd 20' scale.
6-Oct-04	Unseat pump & pump 50 bbl prod w/r w/ 10 gal surfactant. RWTP.
24-Nov-04	Tag at 3229' & Bail to 3,248' - couldn't make more hole - rec'd 26' scale.
28-Dec-04	Replace sand screen with perf sub and run blast joint.
9-Nov-07	Repair pump and rods.
23-Mar-11	Clean out with concave mill to 3,354'. Perf Yates // 3048' - 3238'. Perf 7-Rivers // 3242' - 3298'. Foam sand frac w/r N2 & 155,000# 16/30.
30-Sep-11	Long stroke well.
11-Nov-11	Drill out CIBP at 3354' & clean out to 3541'.
10-Jul-12	Run pressure gradient log & repair HIT.
27-Aug-12	Body break in 4th 7/8" rod and replaced 2 x 1" rods.
27-Nov-12	Body break in 5th 7/8" rod. LD 7 x 7/8" & 10 x 3/4" rods (wear & pits).
22-Jul-13	Rods unscrewed at 2300'. Pump was stuck due to sand.
29-Jul-13	Test tbc - found small collar leak. Repaired and returned to production.

Tubing Detail (top to bottom)			
Joints	Description	Footage	Depth
94	2 7/8" 6.5#, J-55, 8rd EUE tbg.	2,893	2,893
1	5 1/2" x 2 7/8" TAC	3	2,896
1	2 7/8" 6.5#, J-55, 8rd EUE tbg.	61	3,028
1	2 7/8" Super Max Blast Joint	32	3,060
1	2 7/8" SN	1	3,061
1	2 7/8" Perf Sub	4	3,065
1	2 7/8" Desander	32	3,097
2	2 7/8" tubing with Bull Plug MA	63	3,160

Rod Detail (top to bottom)			
Rods	Description	Footage	Depth
1	26" x 1/4" polish rod w/ 7/8" pin	16.00	16.00
1	1 1/4" x 1 1/2" x 14" liner	0.00	16.00
1	8" x 7/8" grade D pony rod	8.00	24.00
57	7/8" D steel rods	1,425.00	1,449.00
38	3/4" D steel rods	950.00	2,399.00
24	1 1/2" sinker bars	600.00	2,999.00
1	2 1/2" x 2" X 20' RHBC pump	20.00	3,019.00
	1 - 1/4" Strainer	0.00	3,019.00

Pumping Unit:
Updated: 01/10/14 MCB

Wellbore Diagram

Reservoir:	Cooper Jai
Well ID Info:	CJUJ #127
API No:	30-025-09837
Spud Date:	8/19/1954
Mole Size:	12-1/4"
Conductor:	8-5/8" 24#
Set @	290'
Cement wt	150 sk
Circ:	Yes
TOC:	Surface

TOC: 0.75 (Calc)

DV Tool at 1205' (Cement w/ 100 gr)

TOC: 2405' (C-10)

Yates 16 3019

8/19/93 - Perfd (2 SPF) - 3018'-21', 26'-48', 64'-77', 90'-94', 3105'-18',
3130'-41', 48'-76', 83'-87', 94'-95' & 3218'-29'

3/23/11 - Per'd - 3048'-57", 58'-84", 77'-80", 94'-88", 3114'-30", 41'-43"
3182'-84", 3204'-08", 11'-13", & 31'-39"

EOT # 3180

7-R 2238

3/23/11 - Perfd - 3242-48

3/23/11 - Perf'd - 3284'-98

Hole Size: 7-7/8"
Prod. Liner: 5-1/2", 148
Set at: 3480'
Cement: 200 sk
DV Tool: 100 sk + 10% Gel

PSTD	3541'
TD	<u>3541'</u>

Queen 42 3600

Plate: **Jal Mat & Langlie Mattix (Yates, 7-Rivers, & Queen)**

CJU #130

Wellbore Diagram

Location:	
Footage	1880 FSL & 1880 PWL
Section	See 24, T-24S, R-35E
Block	
Survey	Law, New Mexico
Lat	
Long	
Elevations:	
GL	
RL	3,327
KB Calc	
GL above?	no

Date	History
22-Apr-54	C interval, 3470 - 3550 (7 RVRS OH) Fract w/4,000 gal & 6,000 lb sand IP = 254 boepd (flowing)
30-Apr-71	Converted to Injection well
4-Jun-73	Run injectivity profile
18-Apr-83	C/O 3510 - 82 (Iron Sulphide, Paraffin & Formation) Side jet & sand/4 OH (3470-3582) w/4,000 gal 18% HEPH HCl w/80 gal mutual solvent & 110 gal Cheatercol using 15000 psi rock seal in 4 stages. Isolated 5 1/2" casing w/ 300-331". Cmt sag'd casg leak w/ 27 sec cmt. Dnd out & let casg to 300 psi. OK. R/W w/ p/cr on 2 3/8" CL Bg. Could not get PKR to pressure test @ 3440. Reset p/cr @ 3415. Initiated injection at 203 boepd @ 19-480 psi
2-Nov-83	Run GR-CLL Set BP @ 3385. Perf'd Yates # 3048-55, 3051 - 78, 3082 - 86, 3107 - 18, 3130-42, & 3154 - 74" w/ 2 sp/ (142 - 0 58" dia holes). Fract'd perf's w/ 54,012 gal 308 gal, 187,480 lb Brady sand, 41,040 lb 1220 resin coated sand. A/R=34 bpm. PM=1200 - 2800 psi. C/O to 3385. Returned well to production. IP = 61 boepd, 179 boepd @ 19-480 psi
10-Jun-84	C O 88 from 3082 - 3385. Returned well to production
23-Dec-84	C O 88 from 3163 - 3309. Returned well to production
14-Feb-88	Tagged @ 3227. Did not C/O 88. Lowered tag 2 ft. Added rods & changed out pump PWOP
18-Nov-91	Replaced 1 1/2" Bg. Picked tag w/ 300 psi 2% acid. Switch back. Replaced 50 - 3/4" rod tubes & p/cr. PWOP
5-Jul-95	POOH w/rods & pump. Scandoged tag out hole: 33 yellow, 7 blue, 13 double green, 16 single green and 27 red. R/W w/ 4 3/4" mill tooth bit & 20 - 3 1/2" on 2 7/8" tag & tagged cmt @ 3284. Drilled cmt & C/BP @ 3425. R/W w/ 2nd mill tooth bit, drilled 9 3054" to 3480 - new cement formation. Drilled @ 3587 to 3682 in 3 1/2 days-one day, bit wore out. R/W w/ 3rd mill tooth bit, drilled 9 3714" to TD @ 3795 in 11 1/2 hrs. Run CML @ new TD @ 3795 to 3807. Oil shows at 3780-80. Perf'd Yates (3182-88, 3218-28 & 3234-40) & 7-R (3281-88, 3288-3303, 3437-3447 and 3452-80). 61 feet, 2 JHPF, 122 holes. Hydrotest 3 1/2" tubing in hole to 7000 psi, set 5 1/2" dual frac packer at 3279. Fract'd Langlie Mattix (7-Rivers) perf's (3437-3480) & open hole (3470-3795) w/ 62,301 lb 2040 mesh sand. Pump 17948 at 25 bpm. ISP= 10708. Stick water fract'd Jalmat perf's (3048-3303) w/ 27,788 lb 2040 mesh sand. Pump 17948 at 25 bpm. ISP= 10708. Cleaned out frac sand to 3790. R/W with new super max tubing, pump and rods. PWOP
18-Oct-95	POOH w/ parted rod (8th - 7/8" body break). POOH w/ tubing & pump. R/W w/ tubing, pump and rods. PWOP
31-Oct-95	POOH w/ parted (body break) 22nd - 7/8" rod. Last rod string due pitting. R/W w/ tubing, pump & rods. PWOP
5-Mar-98	POOH w/rods, pump was stuck. POOH w/ tubing & pump. Led down 3 body pitted 3/8" R/W w/ 8th, 9th & rods. PWOP
7-Jul-99	POOH w/ parted 8th - 3/4" rod, rods and pump. POOH w/ tubing - replaced 20 test tubing joints. Hydrotest tubing - found hole on joint above 5th. R/W with pump and rods. PWOP
18-Apr-11	POOH w/rods, wash well down. POOH w/24 stands. Continue out of hole with tag and remaining rods, R/W w/rods and plug, set p/cr @ 2947. Load & test C/SO, hold. POOH w/rods and plug, R/W w/ 344 to 3470. POOH w/rods. Perf'd Yates # 3023-3048, 3078-82, 3086-84, 3100-07, 3120-28, 3159-54, 3174-89 and 3205-3209. Perf'd 7-Rivers # 3348-49, 3358-88, & 3382-3389. R/W set w/rods C/BP @ 3425, dump 10' of CMT on top. R/W w/rods and test C/BP, hold. POOH w/PLR, R/W w/rods string and PKR, set PKR @ 2882. Nipple up frac stack, load and test C/SO and frac stack, hold. Frac well with 210,000 lb's sand and nitrogen, displace to bottom. ISP @ 2200, 5 min @ 2140, 10 min @ 2000, 15 min @ 2040. Check PSI on well, 400 PSI. Flow back 70 total BBL's volume of oil, ending PSI @ 280, 400 PSI. Flow back 80 BBL's fluid w/2% of oil, ending PSI of 170, 380 PSI. Flow back 65 BBL's, ending oil sat of 20%, ending PSI of 70 PSI. 350 PSI. bleed well down, nipple down frac stack, release PKR. POOH laying down frac string. R/W w/rods and tag @ 3275. Clean out to CMT on top of C/BP @ 3415. Circulate clean. R/W and tag @ 3415. POOH laying down 50 ft work string. Continue laying down work string, run after frac gloves tag. R/W reproduction TPO testing to 7000 PSI. NO BOP, set TAC, NUWH. R/W w/ pump and rods, spool well out, hang well on, well pumping
14-Nov-11	POOH with 2 1/2" x 2' 16' RWBC. R/W with 2 1/2" x 2' 30' RWBC pump. PWOP
25-Nov-11	POOH with parted 7th - 3/4" rod (surface break due to pitting). PWOP
22-Oct-13	Part in 7/8" sh

Tubing Detail (top to bottom)			
Joints	Description	Feet	Depth
75	2 7/8" Buretrone	2,383	2,383
1	7/8" x 5-1/2" 15G - 2343	1	2,384
19	2 7/8" Buretrone	800	2,984
1	7/8" Buretrone meet cmt	31	2,995
1	7/8" steel nipple - 2888	1	2,996
1	7/8" x 4' 8th sub	4	3,000
1	7/8" x 22' casing	20	3,020
4	2 7/8" Buretrone 8th w/ BP	126	3,146
Note tubing and rod tally do not match.			
Some tubing depths down significantly.			

Rod Detail (top to bottom)			
Rods	Description	Feet	Depth
1	1-1/4" x 22' polish rod	22	22
1	1-1/4" x 1-1/2" polish rod liner	0	22
1	4 x 1/2" rod sub	4	26
54	7/8" rods	1,390	1,378
53	3/4" rods	1,320	2,701
1	1/2" x 2" x 18' RWBC pump	18	2,717

Pumping Unit:
Update: 2/10/14 MCS

Reservoir:	Jal Mat & Langlie Jal
Well ID Code:	CJU #130
API No:	35-025-09843
Int. Comp. Date:	4/22/1954
Note Size:	11"
Surf. Cons:	3 5/8" - 2 3/8" H-40
Set dt:	362
Cement wt:	180 lbs
Circ:	Yes
TOC:	Surface

Cas leak @ 300-331". Surf'd w/27 sec cmt

Note Size:	7 7/8"
Prod. Cons:	5 1/2" - 1 3/8" H-40
Set dt:	2470
Cement wt:	300 lbs
Circ:	No
TOC:	1880 mbl's

TOC @ 1880' by Calc.

Jal Mat

Yates @ 3330

3023-3048

3048 - 80

3081 - 78

3078-3082

3082 - 88

3089-3094

3103-3107

3107 - 18

3120-3128

3130 - 42

3189-3194

3194 - 74

3174-3189

3192 - 88

3219-28

7-Rivers @ 3248

3204 - 88

3201 - 86

3288-3293

3298-3308

3348-3349

3388-3389

3382-3389

Langlie Mattix

3437 - 47

3452 - 80

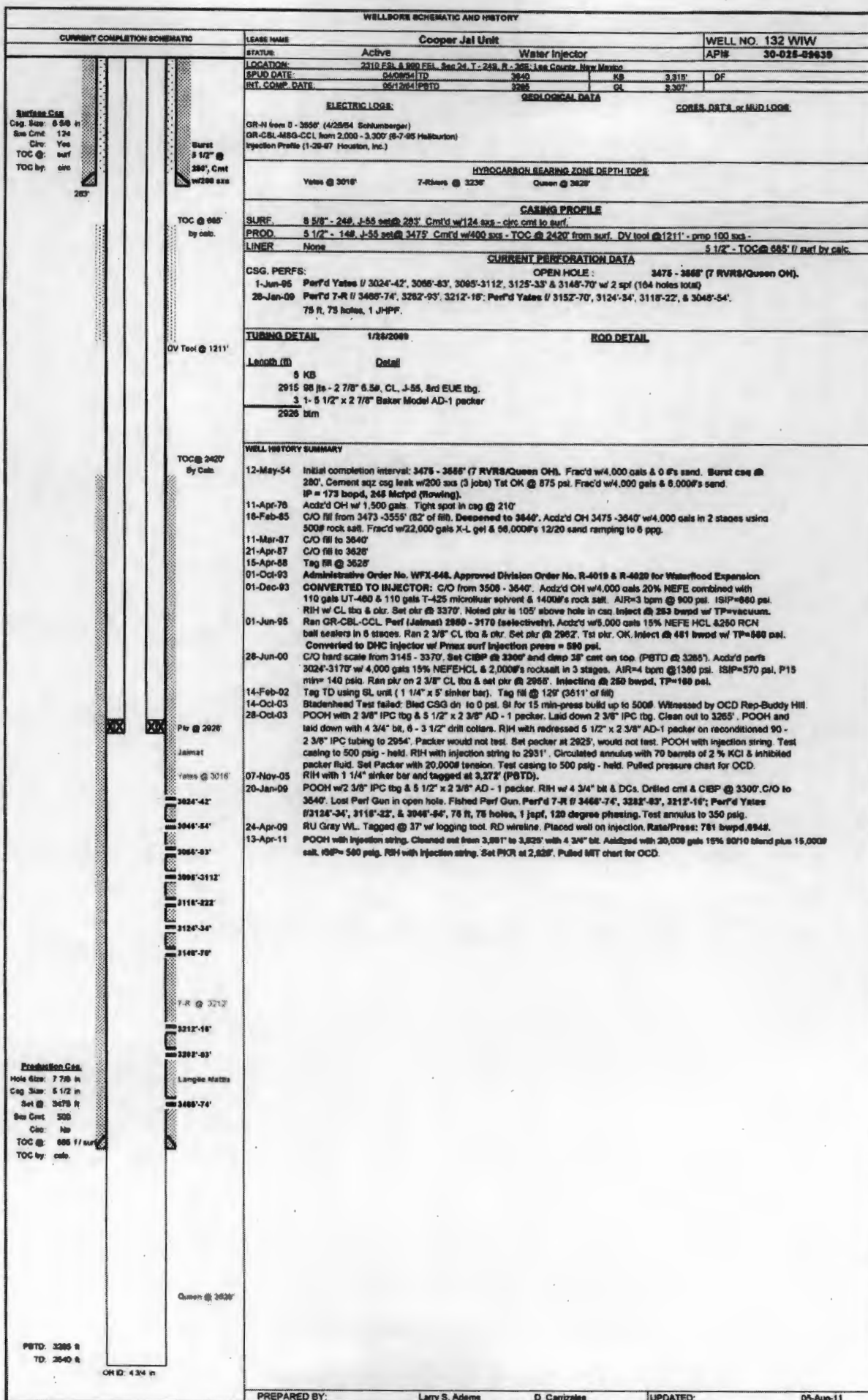
C/O Interval

3470-3790

Queen @ 3610

CH ID: 4 75"

PSTD TO 3790
TO 3790

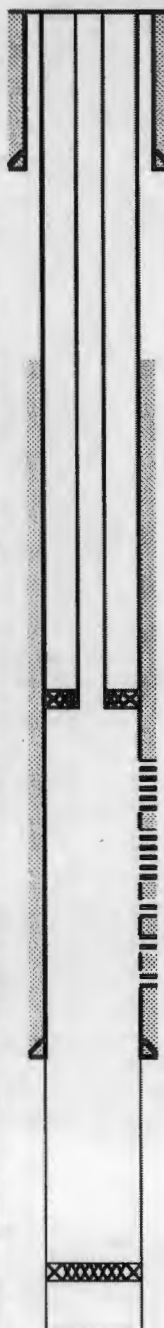


Location:	
Footage:	990 FSL & 1980 FEL
Section:	Sec. 24, T-24S, R-36E
Block:	
Survey:	
County:	Les, New Mexico
Lat:	
Long:	
Elevations:	
GL:	3,312'
KB:	3,318'
KB Calc:	6'
ck wlog?	Yes

Date	History
1-Mar-54	Initial completion interval: 3472 - 3575' (7 RVRS/Queen OH). Natural completion. IP= 51 bopd, 0 bwpd, & 72 Mcf/d (flowing)
9-Sep-54	Frac w/ 4,000 gals iso oil & 4,000#s sand.
15-Jun-73	Placed well on rod pump.
6-Oct-74	C/O fill to 3575', Jewlash OH 3472 - 3575'
11-Feb-75	Tagged for fill - No fill.
29-Aug-86	C/O OH 3480'-3575' (95' fill). Despensed to 3650'. Ran CBL. TOC @ 2728'. Acidz'd OH (3472'-3650') w/2,000 gals. Frac'd w/34,000 gals X-L gel carrying 80,000#s 12/20 sand in 2 equal stages. Max sand conc. of 7 ppg. C/O to 3650'.
30-Sep-86	Perf. (Jaimat) @ 3019'-3210' w/ 2 spf. (84 holes total) & 3285 - 3362' w/ 1 spf (21 holes total). Acidz'd all open perfs w/2,000 gals; Frac w/ 30,000 gals X-L gel carrying 50,000#s 12/20 sand in 2 equal stages using RS diversion. Max sand concentration 7 ppg. C/O to 3650'. Lost R/BP in OH. Top @ 3530'. CONVERTED TO COMINGLED DOWNHOLE INJECTION. (Jaimat & Langleie Matrix)
13-Feb-87	C/O OH fill from 3472 - 3524' (52' fill). PBTD @ 3524'.
9-Sep-87	C/O OH fill from 3495 - 3524' (29' fill). PBTD @ 3524'.
22-Jul-88	C/O OH fill from 3475 - 3524' (49' fill). PBTD @ 3524'.
1-Oct-93	Administration Order No-848. Approved Order No. R2019 & R-4020 for Waterflood Expansion.
15-Nov-93	Replaced 2 jts tbg & rod pmp. Placed well on production.
9-Jan-94	Ran 91 jts - 2 3/8" tbg & pkr. Set pkr @ 2955'.
5-Dec-94	LD rods & pmp (junk). C/O to 3524' (scale & formation). Tagged solid @ 3524'. Acidz'd perfs & OH w. 8,400 gals 20% NEFE HCl acid mixed w/ 170 gals xylene using 5,500#s RS generating 8 stages. AIR=3 bpm PMW-500-128 psi. ISIP= 280 psig. Pskin= vacuum. Ran 2 3/8" CL tbg & pkr. Set pkr @ 2958'. Inject @ 933 bwpd. TP=vacuum.
2-Apr-99	Reset pkr @ 2925'. Tst csq & pkr @ 500 psi. OK. Initiate injection @ 580 bwpd. TP=580 psi.
14-Feb-02	Tag TD using SL unit (1 1/4" x 5' sinker bar). Tag fill @ 3524' (137' of fill)
7-Nov-05	RIH with 1 1/4" x 5' sinker bar and tagged at 3,265'.
24-Mar-08	POOH w/ 2 3/8" IPC tbg & 5 1/2" AD-1 PKR. RIH w/ 4 3/4" bit & DCs, tagged @ 3157'. Cleaned out to 3530'. RIH w/ 5 1/2" AD-1 and 2 3/8" IPC tbg. Circulated w/ 70 bbls 2% KCl. Set PKR @ 2923', press annulus to 420 psig for 30 minutes.
10-Jul-08	Acid treat Jaimat & Langleie Matrix with 3,096 gals 15% NEFE HCl. AIR= 4.5 bpm Pavp= 1590 psi. ISIP= 920 psi. Prior Rate/Press: 389 bpd @ 949 psi. After Rate/Press: 485 bpd @ 790 psi.
27-Apr-09	RUJ Gra Wireline. Tagged @ 2,962' w/ logging tool. RD wireline. Place well on injection. Rate/Press: 441 bwpd/904#.
18-Jan-11	POOH with injection string. Laid down AD-1 PKR. RIH with 4 3/4" bit. Cleaned from 3,460' to 3,530'. RIH with 5 1/2" Loc-Set PKR & set at 2,930'. Acid treat Jaimat & Langleie Matrix with 11,500 gals 20% NEFE HCl (90/10, acid/xylene). Diverted with 25,000# AIR= 6 bpm. Pavp= 1850 psi. ISIP= 1020 psi. RIH w/ IPC Tbg. MIT, Pull Chatter for OCD. Prior: 321 bwpd @ 801# After: 688 bwpd @ 500#.

[illegible][illegible]

Wellbore Diagram



PBTD	<u>3530'</u>
TD	3650'

Well ID Info:	CJW #135
API No:	30-028-08841
Init. Comp. Date:	3/1/1954
Hole Size: Surface Csg: Set @: Cement w/ Ciro: TOC:	11" 8-5/8", 28#, J-55 286' 125 ex Yes Surface

Hole Size:	7-7/8"
Prod. Csg:	5-1/2", 14# (39 lts.), 15.5# (69 lts.), J-55
Set at:	3472'
Cement:	400 sk
Circ:	No
TOC:	2726' from surface by cement bond log

YOC © 2728 by CBL

pkf @ 2930*

Yates 203017

3019-3087

3102'-3194'

3201', 3203', 3210'

7-2 3238

3285'-3302'

OH interval: 3472-3650'

OH ID: 4-3/4"

RBP pushed into OH to 3530'

Quasi 23 3609

Updated: 01/13/14 MLS

WELLBORE SCHEMATIC AND HISTORY																																											
CURRENT COMPLETION SCHEMATIC		LEASE NAME																																									
Surface Cas. Hole Size: 11 in Csg. Size: 8 5/8 in Set @: 280 ft Sss Cmt: 150 Circ: Yes TOC @: surf TOC by: circ		Cooper Jal Unit																																									
		STATUS: Active Oil																																									
		WELL NO 136																																									
		AP# 30-025-09840																																									
		LOCATION: 990 FSL & 990 FEL Sec 24, T-24S, R-28E, Lee County, New Mexico																																									
SPUD DATE: TO 3540 KB 3.308 DF		INT. COMP. DATE: 08/18/54/PBTD 3345 GL 3.302																																									
ELECTRIC LOGS:		GEOLOGICAL DATA																																									
GR-N from 0 - 3538' (5-6-54 Schlumberger)		CORES, DSTs or MUD LOGS:																																									
GR-CCL from 3496 - 2700' (11-15-63 Halliburton)		HYDROCARBON BEARING ZONE DEPTH TOPS:																																									
Yates @ 3017'		7-Rivers @ 3236'																																									
		Queen @ 3808'																																									
		CANNED PROFILE																																									
SURF. 8 5/8" - 288' J-55 set @ 280' Cmt'd w/150 sss - circ cmt to surf.																																											
PROD. 5 1/2" - 148' J-55 set @ 3485' Cmt'd w/300 sss - TOC @ 1885' from surface.																																											
LINER None		CURRENT PERFORATION DATA																																									
CSG. PERFS:		OPEN HOLE: 3485 - 3540'																																									
15-Nov-93 Perf'd Yates f/ 3013'-47', 3054'-82', 3090'-3105', 3117'-28', 3137'-64', & 3171'-77', 2 spt @ 120 degree phasing (222 holes).																																											
17-Dec-08 Perf'd Yates f/ 3013'-47', 3054'-82', 3090'-3105', 3117'-28', 3137'-64', 3171'-77', 3180'-86', 3192'-67', 3200'-04', 3210'-21', & 3224'-32'																																											
17-Dec-09 Perf'd 7 Rivers f/ 3235'-40', 3256'-60', 3270'-93', & 3308'-14'																																											
TUBING DETAIL 11/18/2011		ROD DETAIL 11/19/2011																																									
<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>Length (ft)</th> <th>Detail</th> </tr> </thead> <tbody> <tr><td>2875</td><td>91 2 7/8" 6.88, J-55, 8rd EUE tbg.</td></tr> <tr><td>3</td><td>1 5 1/2" x 2 7/8" TAC</td></tr> <tr><td>300</td><td>10 2 7/8" 6.56, J-55, 8rd EUE tbg.</td></tr> <tr><td>31</td><td>1 2 7/8" x 3 1/2" Super Max tbg.</td></tr> <tr><td>1</td><td>1 2 7/8" SN</td></tr> <tr><td>4</td><td>1 2 7/8" Perf Sub</td></tr> <tr><td>19</td><td>1 2 7/8" Desander</td></tr> <tr><td>31</td><td>1 2 7/8" BP Mud Anchor</td></tr> <tr><td>3264</td><td>blm</td></tr> </tbody> </table>		Length (ft)	Detail	2875	91 2 7/8" 6.88, J-55, 8rd EUE tbg.	3	1 5 1/2" x 2 7/8" TAC	300	10 2 7/8" 6.56, J-55, 8rd EUE tbg.	31	1 2 7/8" x 3 1/2" Super Max tbg.	1	1 2 7/8" SN	4	1 2 7/8" Perf Sub	19	1 2 7/8" Desander	31	1 2 7/8" BP Mud Anchor	3264	blm	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>Length (ft)</th> <th>Detail</th> </tr> </thead> <tbody> <tr><td>20</td><td>1 26' x 1 1/4" polish rod w/ 7/8" Pin</td></tr> <tr><td>0</td><td>1 1 1/4" x 1 1/2" x 14" liner</td></tr> <tr><td>900</td><td>36 1" KD steel rods</td></tr> <tr><td>975</td><td>39 7/8" KD steel rods</td></tr> <tr><td>725</td><td>29 3/4" K-Bars</td></tr> <tr><td>600</td><td>24 1 1/2" K-Bars</td></tr> <tr><td>10</td><td>1 2 1/2" x 2" X 20' RHBC</td></tr> <tr><td>0</td><td>1 1 1/4" x 16' Desander Sand Screen</td></tr> <tr><td>3230</td><td>blm</td></tr> </tbody> </table>		Length (ft)	Detail	20	1 26' x 1 1/4" polish rod w/ 7/8" Pin	0	1 1 1/4" x 1 1/2" x 14" liner	900	36 1" KD steel rods	975	39 7/8" KD steel rods	725	29 3/4" K-Bars	600	24 1 1/2" K-Bars	10	1 2 1/2" x 2" X 20' RHBC	0	1 1 1/4" x 16' Desander Sand Screen	3230	blm
Length (ft)	Detail																																										
2875	91 2 7/8" 6.88, J-55, 8rd EUE tbg.																																										
3	1 5 1/2" x 2 7/8" TAC																																										
300	10 2 7/8" 6.56, J-55, 8rd EUE tbg.																																										
31	1 2 7/8" x 3 1/2" Super Max tbg.																																										
1	1 2 7/8" SN																																										
4	1 2 7/8" Perf Sub																																										
19	1 2 7/8" Desander																																										
31	1 2 7/8" BP Mud Anchor																																										
3264	blm																																										
Length (ft)	Detail																																										
20	1 26' x 1 1/4" polish rod w/ 7/8" Pin																																										
0	1 1 1/4" x 1 1/2" x 14" liner																																										
900	36 1" KD steel rods																																										
975	39 7/8" KD steel rods																																										
725	29 3/4" K-Bars																																										
600	24 1 1/2" K-Bars																																										
10	1 2 1/2" x 2" X 20' RHBC																																										
0	1 1 1/4" x 16' Desander Sand Screen																																										
3230	blm																																										
WELL HISTORY SUMMARY																																											
Yates @ 3017'		15-May-54 Initial completion interval: 3485 - 3540' (7 RVRs/Queen OH). Frac'd w/4,000 gals lse oil & 6,000 #s sand.																																									
3013'-47'		IP= 137 bopd, 0 bwpg, & 172 Mcfpgd (flowing)																																									
3054'-82'		11-Jul-56 Re-frac OH w/15,000 gals lse oil & 30,000 #s sand																																									
3090'-3105'		17-May-71 CONVERTED WELL TO INJECTION: C/O fill 3513 - 3537' (27' of fill). Installed injection tbg & plr. Placed on injection.																																									
3117'-28'		23-Mar-79 Attempted to tag fill w/SSB. Could not get below 3183'. Plr @ 3398'.																																									
3137'-64'		28-Mar-79 Tag fill @ 3487' (40' of fill) with 1" sinker bar on SL. Did not C/O.																																									
3171'-77'		15-Nov-93 Ran GR-CCL log. Set CIBP @ 3380'. Dmp 35' of cmt on top of CIBP. (PBTD @ 3345'). Perf'd 3013'-3177' (222 total - 0.56" dia holes). Frac'd perfs w/45,192 gals X-L gel w/ 187,880 #s 12/20 sand & 41,140 #s resin coated sand. AIR= 35.4 bpm. PM=3,000-1807 psi. ISIP=1800 psi. C/O ad f/ 2467'-3345'. PWOP. Pmp 113 bopd, 23 bwpg, & 33 Mcfpgd.																																									
3180'-86'		05-Feb-84 Tag fill @ 3204' (51' of fill). Did not C/O. Hydrotest & replaced 1 jt tbg.																																									
3192'-67'		07-Aug-97 Had rod part. Acc'd perfs w/2000 gals 15% acid & performed scale sqz. Repaired rod part. PWOP.																																									
3200'-04'		02-Sep-98 Inspect tbg & rods. Replaced 77 jts of tbg and rod boxes. Return well to production																																									
3210'-21'		03-Aug-99 Replaced pmp.																																									
3224'-32'		18-Oct-00 Acc'd perfs 3013 - 3177' combined with sonic hammer using 2,000 gals 15% NEFE HCL. Scale sqz'd w/ 56 gals TH793. Return well to production. After WD: 18 bopd, 38 bwpg, & 21 Mcfpgd.																																									
7-R @ 3236'		03-Jan-02 Change out pump. Pump 10 gals paraffin chemical down tubing before setting pump. Placed on production.																																									
3235'-40'		24-Aug-05 POOH with rods and pump. Tagged at 3298'. RIH with pump and rods. Load well with 12 bbls. PWOP.																																									
3256'-60'		03-Jul-07 Long stroke well.																																									
3270'-93'		14-Dec-09 POOH with rods, pump and tubing. RIH with 4 3/4" bit, tagged 3298'. Cleaned to 3301' - recovered sand, iron sulfide and metal.																																									
3270'-93'		RIH with 4 3/4" shoe & 1 jt washpipe, cleaned out 3345' - recovered sand, iron sulfide, cmt, & part of 2 7/8" collar. RIH with bit - tagged at 3345'. RIH w/ AD-1 PKR & sst @ 3210'. Set PKR @ 2980'. Circulate hole w 2% KCL. Perf'd Yates f/ 3013'-47', 3054'-82', 3090'-3105', 3117'-28', 3137'-64', 3171'-77', 3180'-86', 3192'-67', 3200'-04', 3210'-21', & 3224'-32'. Perf'd 7-Rivers f/ 3235'-40', 3256'-60' and 3308'-14'. Hydrotest 3 1/2" work string to 7000psi. Set PKR @ 2990'. Frac'd Jalmat (Y & 7-R) with 183,893 #s sand and 1.3 MMCF Nitrogen. AIR= 7 Htro rate= 7 Pavg= 41168. ISIP= 14328. Next Day SITP= 9008. Flowed back 62 BW & 21 BO. Second Day SITP= 5408. Recovered 211 bbl, 19% oil cut. Third Day SITP= 4008. RIH w/ 4 3/4" bit - tagged @ 3170'. Could not circulate. RIH w/ notched collar - tagged & C/O f/ 3170' to PBTD @ 3345'. Hydrotest 2 7/8" tubing, pump & rods. PWOP.																																									
3308'-14'		16-Nov-11 POOH with production string. RIH with 4 3/4" bit, cleaned out from 2,900' to 3,342', started torquing. Lost 2 cones and recovered 34" bladed rod 20'. Discontinue to drill out CIBP. RIH with tubing, pump and rods. PWOP.																																									
TOC @ 3342'																																											
TOC @ 3345'																																											
CIBP @ 3380'																																											
OH Interval 3485 - 3540'																																											
Queen @ 3808'																																											
PBTD: 3345 & TD: 3540 & OH ID 4 3/4 in																																											
PREPARED BY: Larry S. Adams Domingo Carrizales UPDATED: 08-Dec-11																																											

WELLBORE SCHEMATIC AND HISTORY

CURRENT COMPLETION SCHEMATIC

LEASE NAME

Cooper Jal Unit

WELL NO.

139

STATUS:

Active

Oil

API#

30-025-09661

LOCATION:

330 FNL & 2310 FEL, Sec 25, T - 24S, R - 36E, Lea County, New Mexico

SPUD DATE:

TD

3545

KB

3,314'

DF

INT. COMP. DATE:

05/26/54

PBTB

GL

ELECTRIC LOGS:

GR-N from 0 - 3544' (5-20-54 Schlumberger)
 Injectivity Profile (8-5-73 WACO)
 GR-CCL (9-13-93 Halliburton)

GEOLOGICAL DATA

CORES, DST'S or MUD LOGS:

HYDROCARBON BEARING ZONE DEPTH TOPS:

Yates @ 3014'

7-Rivers @ 3235'

Queen @ 3595'

CASING PROFILE

SURF. 8 5/8" - 24#, H-40 set @ 286' Cmt'd w/150 sxs - circ cmt to surf.

PROD. 5 1/2" - 14#, H-40 set @ 3465' Cmt'd w/200 sxs - TOC @ 2415' from surf. DV tool @ 1200' - pmp 100 sxs -

LINER None

5 1/2" - TOC @ 680' fl surf by calc.

CURRENT PERFORATION DATA

CSG. PERFS:

OPEN HOLE:

3465 - 3545'

11-Sep-93 Perf'd Jalmat w/ 2 spf 3014'-32', 3035'-42', 3070'-84', 3091'-3107', 3113'-31', 3138'-70', 3175'-88', & 3214'-22'
 (252 holes total - 0.56" dia.)

TUBING DETAIL

10/8/2012

ROD DETAIL

10/8/2012

Length (ft)	Detail	Length (ft)	Detail
2620	81 2-7/8" J-55 6.5# EUE 8rd	18	1 1-1/4" X 28" Polished Rod w/7/8" Pin
4	1 5 1/2" x 2 7/8" TAC	0	1 1-1/4" X 1-1/2" X 18" Liner
295	9 2-7/8" J-55 6.5# EUE 8rd	16	4 4", 4", 4", 4" - 7/8" Pony Rod
4	1 2 7/8" x 4' Ltr Sub	900	36 7/8" Steel Rods
1	1 2 7/8" x 24' VVB	1400	56 3/4" Steel Rods
4	1 2 7/8" x 4' Ltr Sub	600	24 1-1/2" K-Bars
20	1 2 7/8" x 20' Spirit Desander	4	1 2 1/4" X 4' Plunger
131	4 2-7/8" J-55 6.5# EUE 8rd new MA		
1	1 2-7/8" BP		
3080			

WELL HISTORY SUMMARY

26-May-54 Initial completion interval: 3465 - 3545' (Queen OH). Frac'd w/4,000 gals Dowell Stratofrac w/ 6,000#s sand. AIR= 12.6 bpm at 1200 psig. IP= 157 bopd

28-Jul-54 48 bopd, 0 bwpd, & GOR=1,072 (flowing on 15/64" choke)

22-May-57 Frac'd OH w/17,000 gals, 25,000#s 20/40 sand, 5,000#s 10/20 sand. AIR=29 bpm @ 2700 psi. Before WO: 7 bopd, 7 bwpd & GOR= 8320. After WO: 31 bopd, 0.2 bwpd, & GOR=2947

18-May-71 CONVERTED TO INJECTION: Tag btm @ 3539'. Did not C/O. Ran injection equipment & initiated injection.

05-Jun-73 Ran injection profile. Tag TD @ 3538'

23-Mar-79 Attempted TD check w/ 1 1/4" sinker bar - couldn't get below 2888'

28-Mar-79 Ran 1" sinker bar - tagged TD @ 3482' (56' of fill)

12-Aug-88 C/O, Side jet and acid'd OH w/2,000 gals

29-Mar-93 C/O, Side jet and acid'd OH w/4,000 gals

11-Sep-93 Set CIBP @ 3390' & dmp 35' cmt on top. PBTB = 3355'. Perf'd (Yates/7RVRs) using 4" csg gun, 120 deg phasing w/ 2 spf 3014'-32', 3035'-42', 3070'-84', 3091'-3107', 3113'-31', 3138'-70', 3175'-88', & 3214'-22' (252 holes - 0.56" dia.)

Frac'd perfs (3014 - 3222) w/48,800 gals, 134,000#s 12/20 sand. AIR=35 bpm @ 2300 psig. ISIP= 78 psig. C/O sand to 3330'. Ran production equipment. After WO: 57 bopd, 330 bwpd, & 25 Mcf/gpd.

16-Nov-93 Hydrotest tbg. Found & replaced 2 bad jts. Returned well to production.

03-Mar-95 Replaced 1 bad jt tbg. Returned well to production.

13-Apr-95 Replaced rod pmp. Returned well to production.

02-Dec-97 Replaced all 3/4" rods & 7/8" rod boxes. Hydrotested tbg - no bad jts. Returned well to production.

18-Dec-00 Tag btm @ 3355'. Replaced pmp. Returned well to production.

27-Feb-02 Long stroke pump.

09-Sep-02 Tally out of hole with tubing string - found a split jt. Hydrotest tubing in hole. Well would not pump - found scale and sanc on MAJ. Placed well on production.

18-Jul-03 POOH with rods and pump. Found top joint with 2 foot split. Reset TAC, RIH with pump and rods. PWOP.

24-Jun-04 POOH with rods and pump. RIH with larger pump and rods. PWOP.

18-Feb-05 POOH with rods and pump. Scanolog tubing: 72 - Blue, 20 - Green, & 4 - Red. RIH with production string - didn't hold pressure. Hydrotest tubing to 6000# - found 1 split #29 joint. PWOP.

25-Mar-11 POOH with production string. RIH with 4 3/4" bit, rig up AIR UNIT. Tagged at 3,280'. cleaned ot to 3,388'. Test casing to 500#. Found hole between 353' to 416'. While backing of CSG, parted 2' from service. Could not back of casing. Cement squeezed with 150 sxs Class C. Circ'd cmt to surf. Frac'd down 4 1/2" work string w/ 105,000# 18/30 brown sand & 41,250# resin coated sand plus 1,267 MMCF N2. ISIP= 2280#. Flowed well back for two days. Laid down 4 1/2" work string. C/O frac sand from 3149' to 3278'. PWOP.

15-Apr-11 Pulled out w/pump, nipple down wellhead, unset TAC, pulled out w/tbg. (pump was stuck w/sand, recovered 10' of sand in M.A.). RIH with tbg, set TAC, pulled 16,000# tension nipple up wellhead, ran in w/pump, hung well on, rigged up Rapid Transport, pumped 5 bbls load and test, checked pump action, good, put well on production. Checked pump action, good.

21-Nov-11 POOH with production string. RIH with 4 3/4" bit, tagged @ 3208'. Drilled CIBP @ 3390' and Drilled out to TD @ 3,545'. Hydrotest tubing to 7000# - okay. RIH with plunger and rods. PWOP.

08-Oct-12 POOH with rods, pump and tubing. Ran BHP Survey, tagged at 3,531' (14' of fill). Hydrotest tbg to 6000# - 52th (split). Busted busted 3 joints. RIH with plunger and rods. Replaced 30 - 3/4" flat couplings & bottom 4 joints MA due to holes. PWOP.

4-Mar-13 POOH w/ parted 90th rod (3/4" coupling). Fish rods. RIH w/ new 3/4" coupling. RIH w/ rods, checking all rod couplings. PWOP.

Surface Cas

Hole Size: 11 in
 Csg. Size: 8 5/8 in
 Set @: 286 ft
 Sxs Cmt: 150
 Circ: Yes
 TOC @: surf
 TOC by: circ

TOC @ 680'

DV Tool @ 1200'

TOC @ 2415'
 By Calc.

Yates @ 3014'

3014'-32'

3035'-42'

3070'-84'

3091'-3107'

3113'-31'

3138'-70'

3175'-88'

3214'-22'

7-R @ 3235'

TOC @ 3388'

CIBP @ 3390'

OH Interval
 3465 - 3545'

Production Cas

Hole Size: 7 7/8 in
 Csg. Size: 5 1/2 in
 Set @: 3465 ft
 Sxs Cmt: 300
 Circ: No
 TOC @: 680' fl surf
 TOC by: calc.

PBTB: 3545 ft
 TD: 3545 ft

OH I/C 4 3/4 in

FW @ 3,531'
 Queen @ 3595'

PREPARED BY:

Janis S. Arfame

D. Carrasco

UPDATED:

09 Oct 12

Field: **Cooper Jal Unit**

Location:	
Footage:	2310 FSL & 2310 FEL
Section:	Sec. 24, T-24S, R-36E
Block:	
Survey:	
County:	Lee, New Mexico
Lat:	
Long:	
Elevations:	
GL:	3,318'
KB:	3,328'
KB Calc:	10'
ck wlog?	Yes

Date	History
9-Aug-66	Initial completion interval: 3485 - 3550' (7 RYRS/QUEEN OH). Frac'd w/ 4,000 gals lse oil & 6,000#s sand. IP= 227 bopd, 0 bwpd, & 194 Mcfopd (flowing)
15-Oct-66	Refrac'd OH w/ 19,000 gals lse oil & 33,000#s sand.
25-Aug-69	Set CIBP @ 3375' & dmp'd 5 sxs cmt on top. Perf'd (Yates) intervals w/ 2 spf 3222-30', 3235-39', & 3296 - 3306' (44 holes total). Frac'd perf's w/15,000 gals lse oil & 23,300#s sand.
14-Jun-71	CONVERTED TO LANGLEY MATTIX INJECTOR; Dried out CIBP @ 3375' & C/O to TS @ 3540'. Ran pkr on 2 3/8" CL tbg. Set PKR @ 3391'. Initiated injection. Note: Yates perf's are not sqz'd & above pkr.
1-Oct-79	St Well. Discovered 350 psi annulus pressure. Bled off pressure in 3 days.
28-Nov-79	Set BP @ 3350' & cmt sqz'd perf 3222 - 3306' w/ 200 sxs @ 1000 psi. D/O & tst sqz to 1000 psi. OK. D/O CIBP and C/O open hole from 3485 - 3550'. RIH with pkr on 2 3/8" CL tbg. Set pkr @ 3391' and placed well on injection.
14-Oct-84	Acid'd OH w/ 1,000 gals
11-Mar-86	C/O & side-jet wash OH. Acid'd OH w/ 2,000 gals. Found csg leaks @ 170' & old sqz'd perf's 3222-3306. Perf'd 2 holes @ 260' & sqz'd with 250 sxs - circ cmt to surface. Sqz'd cmt into old perf's 3222 - 3306' w/ 250 sxs. D/O and tst csg (0-3400') to 600 psig. Lost 20 psig in 30 minutes. Returned well to injection.
25-Feb-88	Tst csg to 400 psi. Good tst. Acid'd OH w/ 3000 gals. Did not C/O. Ran new flourline tbg. Returned well to injection.
10-Mar-88	Step rate tst indicates frac pressure (surface) is 1020 psi.
18-Jul-91	Failed MIT. Shut-in well. (Sqz'd perf's 3222 - 3306' leaking)
14-Oct-93	Set CIBP @ 3354' & dmp 35' cmt on top. Perf w/ 2 spf (1.58" dia hole -120 deg phasing) 3018'-3042', 3045' -54', 3059'-3086', 3070'-89', 3100'-14', 3127'-42', & 3146'-74' (232 holes total). Frac w/45,360 gals gel wtr carrying 184,140#s 12/20 Brady sand & 40,900#s 12/20 resin coated sand. AIR=34 bpm, PM=3800 - 2100 psi. ISIP=1800 psi. C/O sand f/ 3085'-3316'. Ran tubing pump and rods. After W/O: 26 bopd, 286 bwpd, & 33 Mcfopd.
16-Mar-01	Set CIBP @ 2975 on WL. Circ well w/packed brine. Spot 35 sxs cmt f/ 2975 - 2700' WOC. Tag TOC @ 2680'. Perf 6 holes @ 1400'. Sqz 50 sxs cmt into perf's to 850 psi. WOC. Tag TOC @ 1145'. Perf 6 holes @ 400'. Sqz 150 sxs cmt into perf's to 750 psig. WOC. Tag TOC @ 145'. Spot cmt plug f/ 30' to surface. Cut off wellhead & cap 5 1/2" casing. Installed Dry hole marker & C/O Location. NMOCD notified - well P&A'd 3-21-2001.
16-Mar-11	Ran in w/4 3/4" bit 3 drill collars tagged cmt @ 92', picked up swivel drilled from 175' to 452', circ'd well clean, test casing to 450#, ran in with bit, tagged @ 1100', picked up swivel drilled from 1150' to 3700' in 8 days. Circulated well clean. Perf'd 7-Rivers f/ 3439'-3442', 3431'-3434', 3380'-3383', 3360'-3365', 3290'-3307' & 3248'. Perf'd Yates f/ 3236'-3242', 3220'-3233', 3192'-3195' & 3182'-3190'. Ran w/ 5 1/2" composite plug & set @ 2980'. Ran in w/ 3 1/2" Shoe, 11-3 1/2" & 3 1/2" Float Collar. 92 3 1/2" Jts, test tbg to 7000 psi, test good, nipple down BOP landed tbg, set end of shoe @ 2,958'. Pumped 110 bbls broke circulation, pumped 30 BBLS lime water, 5 BBLS fresh, 185 sxs cmt install 3 1/2" wiper plug, flush w/ 25 bbls, circulated 2.5 BBLS cmt to pit, ran in w/2-3/4" bit on 2 3/8" tbg, tagged float collar @ 2930', drilled up float collar, shoe, tagged composite plug made 8" stop making hole, pulled 14 jts. Pulled out wbit, ran in w/mill, tagged plug 2958', drilled up plug, ran in w/10 jts, circ'd well clean, pulled out w/tbg, ran in w/3-1/2" arrow set 1X 2-3/8" work string test to 5000 PSI, set @ 2928. Press to 360 psi, test good. Acidized perf 3018-3442', released from Pkr w/on & off tool, pulled and laid work string, ran in w/ 2-3/8" IPC tbg test to 6,000 psig, test good. Circulated 45 BBL packer fluid, latch to 3-1/2" Pkr test to 400 PSI test good.
21-Jun-12	Inj Profile shows: 88 @ 3496', 42% into 30' of T. Yates. 43% well distributed f/ M. Yates to B. Yates & 15% into M. 7-R. Rate: 996 BW @ 950#.

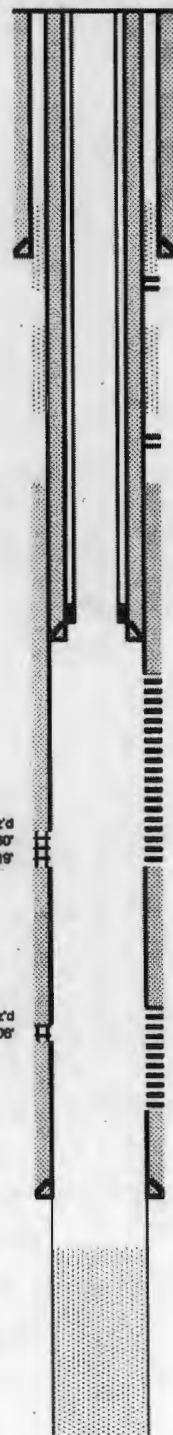
Tubing Detail (top to bottom)			
Joints	Description	Footage	Depth
93	2-3/8" IPC Tbg	2,927	2,927
1	3-1/2" Arrow Set 1-X Packer	1	2,928

Rod Detail (top to bottom)			
Rods	Description	Footage	Depth

Pumping Unit
Updated: 04/16/14 MLS

CJU #148
(Also labeled #212)

Wellbore Diagram



Reservoir:	Cooper Jal
Well ID Info:	CJU #148 W1W
API No:	30-025-08842
Spud Date:	3/8/1954
Logs:	GR-N from 50-3553' (3-28-54 Schlumberger)
Cores:	Cored 3005' - 3230'. Avg. Por. = 21.1% Avg. Perm. = 37 md, Avg. Sw = 36.9%

Hole Size:	12-1/4"
Surf. Csg:	8-5/8" - 28#, J-55
Set @:	279'
Cement w/:	135 sx cmt
Circ:	Yes
TOC:	Surface

Perf'd 6 holes @ 400'

TOC: Unknown

DV Tool at 1209' pmo 150 sxs

Perf'd 6 holes @ 1400'

TOC: 1885' (by Calc.)

Hole Size:	4.897" (Dm't of 5-1/2" prod casing)
Liner:	3-1/2"
Set @:	2,958'
Cement:	185 sxs
TOC:	Surface

Inj Tbg Pkr @ 2928'

Yates @ 3018'

3018'-3042'
3045'-3054'
3059'-3086'
3070'-3089'
3100'-3114'
3127'-3142'
3146'-3174'
3182'-3190'
3192'-3195'
3220'-3233'
3236'-3242'
7-R @ 3344'

Hole Size:	7-7/8"
Prod. Csg:	5-1/2" - 15.5#, J-55
Set @:	3,485'
Cement:	300 sxs thru shoe, TOC @ 1885' from surf by calc
DV Tool:	150 sxs thru DV tool @ 1209'; TOC unknown

3248'-3252'
3290'-3307'
3360'-3365'
3380'-3380'
3431'-3434'
3439'-3442'

OH Interval - 3485'-3700'

OH ID: 4-3/4"

Fill @ 3496'

Queen @ 3615'

Field: **Cooper Jal Unit**

Location:	
Footage:	1980 FNL & 1650 FEL
Section:	Sec. 24, T-24S, R-36E
Block:	
Survey:	
County:	Lea, New Mexico
Lat:	
Long:	
Elevations:	
GL:	3,306'
KB:	3,319'
KB Calc:	11'
ck wlog?	Yes

Date	History
30-Apr-50	Drill to 3,251' & OH complete - no stimulation.
6-Dec-54	CO 197' fill. Frac well w/ 12,000 gal Dowell Sandrac & 16,000# sand.
1-Apr-62	Place well on rod pump.
21-Sep-71	CO sand to 3251' & Convert well to injector.
16-Mar-78	Ran injection profile. Tap fill at 3177' - did not CO.
7-Oct-84	Tap fill at 3053' - did not CO.
15-Oct-86	CO f/ 3038' to 3251' & acidize w/ 4000 gal 15% & 1000# RS in 2 stages.
11-Jan-94	CO f/ 3058' to 3251' & deepen with 4-3/4" bit to 3600'. Acidize w/ 8400 gal 20% NEFE & 5000# RS in 5 stages. RWTL.
14-Feb-02	Tap fill at 3040' w/ SL.
8-Nov-05	Tap fill at 3078' w/ SL.
31-Jan-11	CO well to 3600' & acidize w/ 20,000 gal 90/10 15% & 35,000# RS.

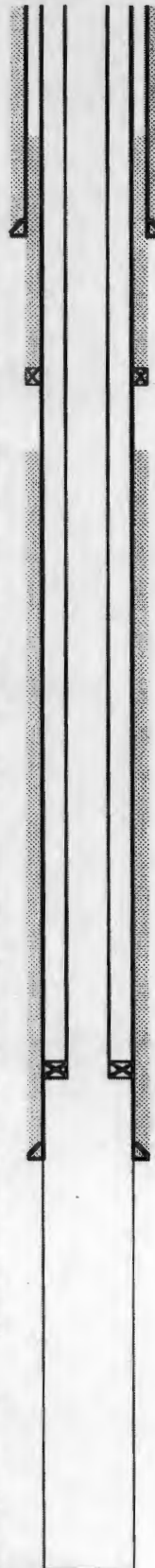
Tubing Detail (top to bottom)			
Joints	Description	Footage	Depth
	KB	11	11
91	2 3/8" 4.7# IPC, J-55, 8rd EUE tbg.	2,936	2,947
	5 1/2" x 2 3/8" Arrowset packer	3	2,950

Rod Detail (top to bottom)			
Rods	Description	Footage	Depth

Pumping Unit:
Updated: 01/10/14 MCB

CJU #205 WIW

Wellbore Diagram



Reservoir:	Cooper Jal
Well ID Info:	CJU #205 WIW
API No:	30-025-09620
Spud Date:	4/8/1950

Hole Size:	12-1/4"
Surf. Csg:	8 5/8" - 28#
Set @:	300'
Cement w/:	125 sx
Circ:	Yes
TOC:	Surface
TOC:	125' (Calc)

DV Tool at 1196' (Cement w/ 200 sx)

TOC: 1935' (Calc)

Pkr at 2950' KB

Hole Size:	7 7/8"
Prod. Csg:	5 1/2" - 14#
Set @:	2,400'
Cement:	200 tbs
DV Tool:	200 sx
Yates @ 3024'	

3-R @ 3248'

PSTD 3600'
TD 3600'

Queen @ 3610'

Field: **Cooper Jal Unit**

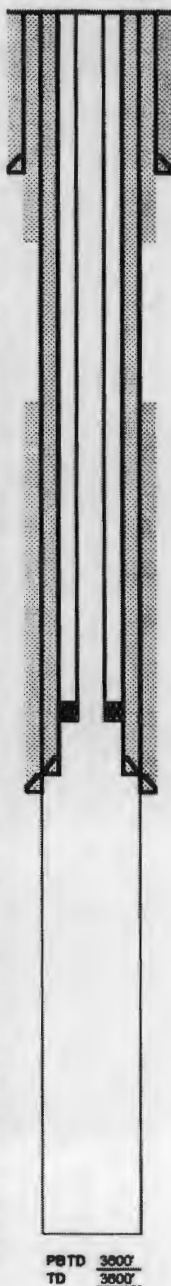
Location:	
Footage:	2310 FSL & 2310 FWL
Section:	Sec. 24, T-24S, R-36E
Block:	
Survey:	
County:	Lea, New Mexico
Lat:	
Long:	
Elevations:	
GL:	3,312'
KB:	3,325'
KB Calc:	13'
ck wlog?	Yes

Date	History
4-Apr-50	Initial completion 3001' - 3244' (Yates OH): No stimulation. IP=56 bopd, 0 bwpd, & 53 Mcfcpd. (flowing)
9-Sep-54	Frac OH w/2,000 gals lse oil carrying 3,000#s sand. Re-frac OH w/14,000 gals lse oil carrying 18,000#s sand
14-Jul-57	C/O to 3244' & place on pmp.
22-Feb-59	C/O to 3244'. (No report on location of fill)
17-Nov-70	CONVERTED TO INJECTOR: C/O fill to 3244'
7-Jul-89	C/O fill from 3030' - 3244' (214'). Acid'd OH w/4,000 gals 15% NEFE HCL in 4 equal stages diverting w/500# rock salt blocks. Ran PKR on 2 3/8" CL tbg. Placed well on injection @ 445 bwpd, TP=875 psi.
11-Jan-94	RIH 4 3/4" bit, 12 - 3 1/2" OD DCs. Tagged @ 3235', getting returns out of bradenhead. Found holes in 5 1/2" csg. At 329' to 350'. Sqzd w/ 150 sacks class "c" w/2%. Circ'd w/ 22 sxs cmt. Drilled & test sqzd to 500#-held. Tagged junk at 3255'. Drilled junk & deepened well to new TD of 3600'. Ran GR-MSFL-DLL, GR-DSN-SDL, & GR-Borehole Compensated Sonic Logs. Acid'd OH w/ 8,400 gals 20% NEFE HCL. Well DHC Injection (Jal & L.M.). Begin injection @ 339 bwpd @ 450 psig.
4-May-95	Ran injection profile. Results: 73% fluid - 3060'-70', 11% fluid - 3300'-11', & 16% fluid - 3528'-43'.
6-Mar-97	Tagged fill @ 3538'. (62') Dumped sand in OH & PB f/ 3538' - 3420'. Dmp cmt f/ 3420'-3400'. Acid'd OH (3001'-3400') w/4,000 gals 15% using N2 foam as diverter using coiled tubing. AIR (fluid)=1.2 bpm. Ran PKR on 2 3/8" CL tbg. Set PKR @ 2952'. Test casing - good test. Initiated injection @ 488 bwpd, TP=250 psi.
14-Feb-02	Tag TD using SL unit (1 1/4" x 5' sinker bar). Tag fill @ 3048' (352' of fill)
23-May-02	Wash w/surfactant H2O. 3 passes & wash w/acid. Pump w/1240 gals. Pmp., flush w/ acid. Flow Bk. Put on Inj. @ 200 BWPD.
1-Oct-03	Administrative Order No. WFX-648. Approved Division Order No. R-4019 & R-4020 for Waterflood Expansion.
17-Nov-03	POOH w/ 2 3/8" IPC tbg & AD-1 pkr. RIH w/ 4 3/4" bit, 6 3 1/2" DCs & tagged @ 3148'. C/O to 3400'. Located 5 1/2" csg lk between 325' to 356'. Sqzd w/200 sx Class C Neat w/2% CaCl. Hesitation sqz - final press was 330 psig, dropped 200# in 5 minutes. Drilled cmt f/ 230' to 300'. Test sqz to 500 psig - bled to 300# in 5 minute. Recovered RBP. RIH w/ 5 1/2" Baker AD-1 Tension packer and set 2801'. Pressure annulus to 500 psig. Pull pressure chart for OCD filing.
26-Jan-04	POOH w/ 2 3/8" IPC tbg & lay down AD-1 pkr. RIH w/ 4.45" Junk Basket & CCL on W/L. Found end of csg @ 3001'. RIH w/Composite Bridge Plug & set @ 2880'. RIH w/72'-4" Lnr. Cmt w/ 200 sx Class C Neat cmt, circ'd w/ 34 bbls cmt. Test 5 1/2" csg to 500# - did not hold. D/O wiper plug, float shoe, & tagged Composite Bridge Plug @ 2970'. Test 4" lnr to 500# - held. Composite Bridge Plug & tagged @ 3400'. Circ'd clean & laid down work string & BHA. RIH w/ 4" Baker Model AD-1 PKR. Hydrotest tbg to 5000#. Locate PKR @ 2962', circ annulus w/ 50 bbls of inhibited 2% KCl wr. Set PKR & test annulus to 500# - held. PBTD @ 3400'. Pulled chart for OCD. Prior rate & press: S/L. After rate & press: 230 BWPD @ 420 psig.
25-Mar-04	Pumped 30 bbls surfactant water. Acidized with 1000 gals 15% NEFE acid @ 2.5 BPM. Flushed with 12.5 bbls water. Prior rate & pressure: 288 BWPD @ 700 psig. After rate & pressure: 255 @ 500 psig.
4-Dec-04	Before Rate & Press: 279 bwpd at 820 psig. RIH w/ 1 1/4" Perf-Clean Tool on 1 1/4" CT. Washed OH (2975'-3400') w/ surfactant 2% KCl fresh water. Made 3 passes: TP= 3500#, Annulus Press= 100#. Acidized O H (2975'-3400') w/ 4,200 gals 15% NEFE HCL. Made 3 passes: TP= 3700psig, Annulus Press= 960#, ISIP= 770#. After Rate & Press: 208 bwpd @ 500 psig.
8-Nov-05	RIH with 1 1/4" x 5' sinker bar and tagged at 3,082'
18-Apr-08	POOH w/ing String & AD-1 PKR. RIH w/3 1/4" on 2 3/8" tbg, tagged fill @ 3107'. Bit kept plugging up. RIH w/Notch Collar. C/O f/ 3107' to 3251', circ'd form. & oil. Next day tagged at 3251', C/O to 3400'. RIH w/ 4" AD-1 PKR on 2-3/8" CL tbg. Discovered cracks in cement line through out tubing string. Laid down 91 joints CL tubing. RIH w/ AD-1 PKR on new 2 3/8" IPC tubing. Set PKR at 2,923', pressure annulus to 420 psig for 30 minutes. Pulled chart for OCD.
21-May-08	Acidized Jalmet w/ 71 bbls 15% NEFE HCL acid 3000# rock salt & d 29 Tons of CO2. Rate = 7.8 bpm @ 2827 psi. ISIP = 751 psig. Before Rate & Press: 253 bwpd at 733 psig. After Rate & Press: 341 bpd @ 680 psi.
20-Jan-09	POOH w/ injection string & AD-1 PKR. RIH with 3 1/4" on 2 3/8" tbg, tagged bridge @ 3086'. Cleaned out f/ 3372' to 3,582'. Recovered 80% sand & 20% formation. Cleaned from 3450' to 3600'. Hydrotest tubing - no holes. Test annulus to 560#.
27-Apr-09	RU Gray Wireline. Tagged @ 3,058' with 1" sinker bar. RD wireline. Placed well on injection. Rate/Press: 539 bwpd/750#.
18-Mar-11	Nipple up BOP, pulled out w/ tbg, ran in w/ 1 992 spear, tagged @ 3110', laid down 4" pkr, ran in w/3-1/4" bit, 6 2-3/8" drill collars on 2 3/8" work string, tagged bridge @ 3110' and 3365', circulated down to TD @3600', circulated well clean. Set PKR at 2911'. RU Rising Star acidized open hole 3001'-3600' w/20,000 gals 15% acid 90/10, 14,000 lbs salt. Laid down 2-3/8" work string, ran in w/2-3/8" IPC tbg, nipple down BOP. Circulated w/45 BBLs packer fluid, pressure test to 400 PSI on chart record test good.

Tubing Detail (top to bottom)			
Joints	Description	Footage	Depth
1	2-3/8" 4.78, IPC, J-55, Tbg sub	6	0

CJU #211

Wellbore Diagram



Reservoir:	Cooper Jal
Well ID Info:	CJU #211
API No:	30-025-09787
Init. Comp. Date:	4/4/1950
Hole Size:	11"
Surface Csg:	8-5/8", 29.75#, J-55
Set @:	302'
Cement w/:	125 sx
Circ:	Yes
TOC:	Surface

Jan '94 5-1/2" csg @ 320-356	C/C & T/C	Nov
Hole Size:	7-7/8"	
Prod. Csg:	5-1/2", 14#, J-55	
Set at:	3001'	
Cement:	400 sx	
Circ:	No	
TOC:	895' from surface by calc.	

TOC @ 895' by calc	
Hole Size:	7-7/8"
Liner:	4", 10.46#, Hydril F.J.
Set at:	2970'
Cement:	200 sx Class C
Circ:	Yes
TOC:	Surface

pkR @ 2911'

OH Interval: 3001'-3400'
OH ID: 4-3/4"
Yates @ 3015'

7-R @ 3235'

Queen @ 3605'

WELLBORE SCHEMATIC AND HISTORY

CURRENT COMPLETION SCHEMATIC		LEASE NAME		WELL NO.	
Surface Csg Hole Size: 11 in Csg. Size: 8 5/8 in Set @: 302 ft Sxs Cmt: 125 Circ: Yes TOC @: surf TOC by: circ Holes in csg 389 - 460' cmt sqz'd Holes in csg 689 - 750' Csg Lk at 800' TOC @ 895' By Calc. DV Tool at 1,224' Liner Hole Size: 5 in Lin. Size: 4 1/2 in Set @: 2957 ft Sxs Cmt: 100 Circ: Yes TOC @: Surf f/ surf TOC by: Circ Production Csg. Hole Size: 7 7/8 in Csg. Size: 5 1/2 in Set @: 3003 ft Sxs Cmt: 400 Circ: No TOC @: 895 f/ surf. TOC by: calc. PBTD: 3600 ft TD: 3600 ft OH ID: 3.75"		Cooper Jal Unit		213 WIW	
		STATUS:		Water Injector	
		LOCATION:		1980 FSL & 690 FEL, Sec 24, T - 24S, R - 36E, Lea County, New Mexico	
		SPUD DATE:		TD 3600 KB 3,311' DF	
		INT. COMP. DATE:		03/16/50/PBTD 3600 GL 3,306'	
ELECTRIC LOGS:		GEOLOGICAL DATA		CORES DSTs or MUD LOGS:	
GR-N (3-13-50 Lane Wells) Casing Inspection Log (10-7-94 Halliburton)		HYDROCARBON BEARING ZONE DEPTH TOPS:			
Yates @ 3003'		7-Rivers @ 3228'		Queen @ 3590'	
CASING PROFILE					
SURF. 8 5/8" - 29.75# J-55 set @ 302' Cmt'd w/125 sxs - circ cmt to surface.					
PROD. 5 1/2" - 14# J-55 set @ 3003' Cmt'd w/400 sxs - TOC @ 895' from surface by calculation.					
LINER 4 1/2" - 14# J-55 set at 2,957'. Cmt'd with 100 sxs - TOC at Surf by circulation					
CURRENT PERFORATION DATA					
CSG. PERFS:		OPEN HOLE: 3003 - 3600'			
Liner DETAIL		Tubing DETAIL		2/10/2012	
2922 87 4 1/2" 11.6# SJ Thread		6 1		2 3/8" J-55 4.7# EUE 8rd IPC Sub	
2 1 4 1/2" Float Collar		2930 92		2 3/8" J-55 4.7# EUE 8rd IPC Tubing	
31 1 4 1/2" 11.6# SJ Thread		3 1		4 1/2" x 2 3/8" Arrow Set Nickle Platted	
2 1 4 1/2" Float Shoe		2939		w/ On-Off Tool & w/ 1.78 F Profile	
2957					
WELL HISTORY SUMMARY					
16-Mar-50 Initial completion 3003 - 3220' (Yates OH): No stimulation. IP=66 bopd, 0 bwpr, & 76 Mcf/gpd. (flowing)					
11-Nov-54 C/O fill to 3220'					
14-Aug-56 C/O fill to 3220'					
17-Jul-56 C/O fill to 3220'					
07-May-71 CONVERTED TO INJECTOR: C/O various bridges from 3096 - 3220'					
17-Jul-87 C/O various bridges f/ 3096 - 3195' & fill (FeSO4, CaCO3 & Formation) f/ 3205 - 3220'. Returned to injection at 850 bwpr with TP=880 psi.					
14-Jan-89 Replaced tubing with new cement lined tubing string. Returned to injection.					
26-Sep-94 Isolated 5 1/2" csg leak f/ 389'-421'. Cmt sqz'd csg leak w/ 150 sxs circulating cmt out 5 1/2" x 8 5/8" annulus. D/O & casing. Bad tst. Spot 50 sxs cmt across 389'-421' & sqz to 800 psi. WOC. D/O & tst csg. Bad tst. Ran Casing inspection log which showed holes in casing f/ 400 - 446', 492 - 498', & possible csg part 1225'-1230'. Attempt to cmt SQZ'd casing w/ 60 sxs cmt. D/O & tst csg. Bad test. Set CIBP @ 2,960' on WL. Dumped 50' cmt on top of CIBP. WOC. Tag TOC @ 2912'. TA'd well.					
18-Apr-95 Circ well w/ gelled brine. Spot 25 sxs cmt from 2400 - 2200'. WOC. Tagged TOC @ 2180'. Spot 35 sxs cmt from 1350' - 1013'. Spot 90 sxs cmt from 800' to surface. Cut off wellhead & cap casing. Installed Dry hole marker & cleaned location. NMOCD notified - well P&A'd 4-20-1995.					
29-Dec-11 Drilled surface cement plug with 4 3/4" bit to 800 feet in 12 days. Press test Csg - failed. Drilled 2nd plug from 1,027' to 1,365' in 2 days. Drilled 3rd plug from 2,205' to 2,450'. Drilled 4th plug from 2,924' to top CIBP @ 2,960'. Drilled on CIBP and pushed to 3242'. Drilled CIBP and 5' of new formation. Drilled formation w/ 4 3/4" button bit from 3,247' to 3,433 in 5 days. Drilled w/ new 4 3/4" Milled Tooth bit f/ 3,436' to new TD 3,600' in 6 days. Logged well w/ GR-CCL & Csg Inspection Log. Set Composite Plug @ 2,958'. Test plug to 800 psig - good. RIH with 4 1/2" Liner to 2,957'. Pumped 50 sxs - stop to mixer. Waited on cement. Pumped 100 sxs Class C. Circulated 29 sxs, 7 bbls cmt to reverse pit. RIH with 3 7/8" bit. Drilled Floor Collar, float shoe and Comp. Plug - tagged at 3,600'. RIH with 4 1/2" Arrow Set on 2 3/8" IPC at 2,931'. Performed MIT to 500# - okay. Acidized open hole with 18,000 gals 15% Star Acid (90% acid, 10% xylene). AIR= 5.8 bpm. ISIP= 1020#. Pmax= 2,921#.					
14-Jun-12 Tagged fill @ 3040' with 1 3/8" sinker bar rod tool.					
PKR @ 2,931'		Yates @ 3003'			
Shoe @ 2957'		Shoe @ 3003'			
Fill @ 3040'		OH Interval 3003 - 3600'			
7-R @ 3228'		Queen @ 3590'			
PREPARED BY: Larry S. Adams Domingo Carrizales					
UPDATED: 22-Jun-12					

WELLBORE SCHEMATIC AND HISTORY

CURRENT COMPLETION SCHEMATIC

Surface Cas

Hole Size: 11 in
 Cas. Size: 8 5/8 in
 Set @: 269 ft
 Sxs Cmt: 150
 Circ: Yes
 TOC @: surf
 TOC by: circ

Sqz'd csg leak
 277 - 310'

Liner

Lnr Size: 4 1/2"
 11.6 #/ft Flush Joint
 Set @: 3,002'
 Class C: 75 sx & 50 sx
 Circ: Yes

Production Cas

Hole Size: 7 5/8 in
 Cas. Size: 5 1/2 in
 Set @: 3035 ft
 Sxs Cmt: 900
 Circ: Yes
 TOC @: surface
 TOC by: circ

pkf @ 2954'

Jalmet
 Yates @ 3040'
 OH Interval
 3035 - 3780'

7-R @ 3220'
 Langille Mattix
 at 3400'

Queen @ 3505'

PSTD: 3780 ft
 TD: 3780 ft

OH IC 4 3/4 in

Cooper Jal Unit

WELL NO. 216 WIW
 API# 30-025-09634

LEASE NAME Active

Water Injector

LOCATION: 660' FSL & 660' FWL, Sec 24, T - 24S, R - 36E, Lea County, New Mexico

SPUD DATE: 3210 TD KB 3,336' DF

INT. COMP. DATE: 08/07/51 PSTD 3210 GL 3,324'

ELECTRIC LOGS

GEOLOGICAL DATA

CORES, DST'S or MUD LOGS

GR-N (6-4-51 Lane Wells) Caliper (5-26-51 Halliburton)

HYDROCARBON BEARING ZONE DEPTH TOPS

Yates @ 3040' 7-Rivers @ 3220' Queen @ 3505'

CASING PROFILE

SURF. 8 5/8" - 29#, 10V & 32#, 8V, J-55 set @ 269' Cmt'd w/150 sxs - circ cmt to surf.

PROD. 5 1/2" - 17#, J-55 set @ 3035' Cmt'd w/900 sxs - circulated cmt to surface.

LINER 4 1/2" 11.6 #/ft Flush Joint set at 3,002' Cemented w/ 75 sx class C star lite plus 50 sx class C cmt, circulated to surf.

CURRENT PERFORATION DATA

CSG PERFS:

OPEN HOLE:
 3035 - 3780'

TUBING DETAIL

#####

ROD DETAIL

Length (ft)

Detail

0 KB

2983 98

3 1

2986 bitm

2 3/8" 4.7#, ceramic coat, J-55, 8rd EUE tbg.

4 1/2" x 2 3/8" Baker AU-1 packer

WELL HISTORY SUMMARY

- 7-Jun-51 Initial completion 3035 - 3210' (Yates OH): Hydra-Frac w/1,500 gals Kerosene, 400#s NAPALM Soap & 800#s Ottawa sand. IP=165 bopd, 0 bwpd, & 159 Mcf/gpd. (flowing)
- 8-Dec-52 Refrac OH (3035 - 3210') using 12,000 gals lse oil & 12,000#s sand.
- 8-Aug-57 Refrac OH (3035 - 3210') using 20,000 gals lse oil carrying 40,000#s sand using 6,800#s mothballs for diversion. AIR=15.9 bpm (3 - 600# blocks)
- 28-Jun-71 CONVERTED TO INJECTOR: C/O stuck tubing. C/O fill to 3210'.
- 9-Nov-79 Tag fill w/1" sinker bar @ 3055' (155').
- 30-Jan-85 Isolated 5 1/2" csg leak from 277 - 310'. Sqz cmt csg leak with 400 sxs. C/O to 3210'.
- 6-Apr-88 Replaced tbg w/new fluorolined yellow band tbg. Tst csg to 340 psi. OK.
- 14-Feb-02 Tag TD using SL unit (1 1/4" x 5' sinker bar). Tag fill @ 3044' (168' of fill).
- 23-May-02 Wash & Work down w/18 bbls Acid to 3150' Acidize w/1280 gals. 15% to 3062' unable to C/O. Flush w/15 bbls 15% acid. ISIP= 1180#. Injecting @ 450# @ 250 BPD
- 6-Nov-03 Cleaned out f/ 3130' to 3210' - TD. RIH w/ Injection string - could not test 2 3/8" Fluoroline lined tubing. Replaced w/ and hydrotest 2 3/8" IPC tubing to 7000 psig. Located 5 1/2" Baker Model AD - 1 at 2995'. Circulated with 70 barrels of 2% KCL with packer fluid. Set packer and and test annulus to 500 psig. Pulled chart for OCD filling.
- 29-Nov-04 Rate & Press: 125 bwpd at 1000#. POOH w/ 2 3/8" IPC tubing and 5 1/2" AD-1 packer. RIH w/ 4 3/4" mill. 10 - 3 1/2" drill collars on 2 7/8" work string. Tagged at 3,190', cleaned out & drilled out to 3,214'. RIH w/ 4 3/4" button bit. Drilled to new TD at 3,780' using 5 drill bits. Ran compensated Neutron log f/ 3,780' to 2,900'. Washed w/ surfactant water & acidized with 6,000 gals 15% NEFE acid via Perf-Clean Tool. RIH with injection string, circulated annulus with inhibited packer fluid. Set packer 2,988'. Could not obtain MIT due to a casing leak. Shut in well.
- 11-Jan-05 Shut in. POOH w/ injection PKR & IPC tbg. Set a CIBP at 3,015'. RIH w/ 4 1/2" float shoe & d float collar on 74 - 4 1/2" LNR 11.6 #/ft to 3,002'. Cemented w/ 75 sacks class C star lite plus 50 sacks class C cement, circulated to surface. Drilled out cement float collar & shoe. Test liner to 1000# - held. Drilled out CIBP at 3,015', cleaned out to 3,778' RIH with new 2 3/8" tubing. Ceramic Coat tubing and packer to 2,983'. Circulated with packer fluid. Pressure annulus to 500# - held. Pulled pressure chart for NMOCD. Placed well on injection: 491 bwpd at 480#. RIH with 1 1/4" x 5' sinker bar and tagged at 3,780' (TD).
- 08-Nov-05 POOH with injection string and PKR. RIH with 3 3/4" bit, tagged @ 3,175'. Cleaned out to 3,780'. RIH with injection PKR & set 2,984'. Acidized with 20,000 gallons 90%/10% 15% HCL & xylene. AIR = 6 bpm. Blocked with 18,000# rock salt. Pavg= 1280 ps ISIP = 380 psig. Test injection string to 7000 psig.
- 15-Mar-11

PREPARED BY:

Larry S. Adams

D. Carrizales

UPDATED:

28-Jan-05

Field: **Cooper Jai Unit**

Location:	
Footage:	990 FSL & 2310 FWL
Section:	Sec. 24, T-24S, R-36E
Block:	
Survey:	
County:	Lee, New Mexico
Lat:	
Long:	
Elevations:	
GL:	3,318'
KB:	3,328'
KB Calc:	10'
ck w/log?	Yes

Date	History
1-Mar-50	Initial completion 2998 - 3244' (Yates OH): No stimulation. IP=55 bopd, 0 bwpd, & 64 Mcfcpd. (flowing)
26-Jan-54	C/O fill to 3244'
11-Sep-55	C/O fill to 3244'
15-Apr-57	C/O fill to 3244'
15-May-57	Placed well on rod pump system.
10-Apr-69	C/O fill from 3174 - 3244' (70')
2-Feb-73	Checked for fill (None Present)
5-Jul-75	C/O fill to 3040'-3244' (204'). Sq'd 4 drums of scale inhibitor into OH. Ac'd'd OH w/ 1,500 gals & re-sq'd 4 drums of scale inhibitor. Before WO: 143 bopd & 64 bwpd. After WO: 158 bopd & 114 bwpd
15-Jul-86	Tagged fill @ 3125' (118')
27-May-88	C/O fill from 3122 - 3244' (122') and jetwashed OH. Ran GR-CCL-CNL. Ran production equipment. Before WO: 19 bopd, 114 bwpd & 9 Mcfcpd. After WO: 21 bopd, 110 bwpd & 36.4 Mcfcpd
24-Nov-93	Repaired rod part. Ran new pmp & replaced 8 - 7/8" rod boxes & 17 - 3/4" rod boxes. PWOP.
16-Feb-94	Replaced 10 bad jts of tbg. Returned well to production.
1-Mar-95	Ran bit & scraper to 2950'. Set p/cr @ 2925' & ac'd'd OH (2998 - 3244') w/ 5,000 gals 15% NEFE HCL & 5,000#s rock salt in 6 stages. AIR=5 bpm @ 1300 psi. ISIP= 846 psi. P15min=vac. Ran bailer & tagged @ 3130'. Could not clean out any deeper than 3130'. Ran tbg., pmp & rods. Returned well to production. Before WO: 7 bopd, 6 bwpd, & 29 mcfcpd. After WO: 15 bopd, 141 bwpd & 19 Mcfcpd.
28-Nov-95	Repaired rod part. Returned well to production.
6-Jul-96	Replaced 1 bad jt of tbg. Returned well to production.
28-Jan-00	Test tbg w/standing valve. OK. Ran new pmp & replaced 10 - 3/4" rod boxes & 10 - 7/8" rod boxes. PWOP.
12-May-00	Replaced rod pmp. Returned well to production.
17-Oct-00	Replaced 50 jts tbg. Replaced rod pmp. Return well to production.
26-Jul-04	Changed out stuffing box and pumping tee.
27-Sep-05	POOH w/ rods, pump & tbg. Hydrotest tbg in hole to 7000# - found hole on top jt. RIH w/ notched collar & tagged at 3188'. Clean Out to 3244'. RIH w/ tubing, pump & rods. Well would not pump. C/O pump. PWOP.
24-Jun-10	POOH w/ rods, pump & laid down tubing string. RIH with 4 3/4" bit on 2 7/8" tbg. Cleaned out with Foam Air Unit to 2,980' to 3,244'. Found communication up the surface casing. RIH with 3 1/2" Frac string (Hydrotest - 7,000#). Set PKR at 2,888'. RU ProPetro. Pumped 1000 gals 15% NEFE. Foam Sand Frac'd (70 Quality) Yates with 104,000# 16/30 mesh sand (Brown) plus 60,000# 16/30 resin coated sand. The rest of sand (45,000#) was not pumped due to blender failure. Fluid rate= 16 bpm. Nitrogen rate= 32 bpm Pavg= 3,500#. ISIP= 4,450#. Laid down 3 1/2" WS, last joint & PKR were full resin coated sand. Found casing leak at 354'. Replaced 5 1/2" casing from 388' to surface. Could not screw casing onto collar. FIH w/ fluted collar & guide, could not screw onto collar. Pumped 65 sacks Class C cement, not circ'd. RIH w/ 4 3/4" Concave mill, worked tight spot at 405'. Test casing leak to 500# - held. C/Out sand to 2,897' to 3,090'. Next day tagged at 3,045', 45' w/ntry. Cleaned out to 3,244'. POOH w/ bit. RIH w/ notched collar, clean out 156' fill & 124' of fill. RIH w/ production string. Installed new PU. PWOP.
13-Aug-10	POOH with parted 57 - 3/4" (body break). Replaced rod. PWOP.

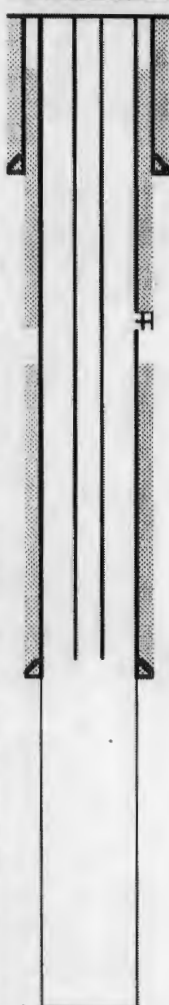
Tubing Detail (top to bottom)			
Joints	Description	Footage	Depth
1	2-7/8" 6.4#, J-55, SM Sub.	4	4
82	2-7/8" 6.4#, J-55, Super Max tbg.	2,542	2,546
1	2-7/8" x 5-1/2" TAC	3	2,549
9	2-7/8" 6.4#, J-55, Super Max tbg.	285	2,834
1	2-7/8" x 3-1/2" SM Blast Joint	33	2,867
1	2-7/8" SN	1	2,868
1	2-7/8" Perf Sub	4	2,872
1	2-7/8" Kaven De-Sander	19	2,891
1	2-7/8" Mud Anchor	62	2,953

Rod Detail (top to bottom)			
Rods	Description	Footage	Depth
1	26' x 1-1/4" polish rod	22	22
1	1-1/4" x 1-1/2" x 14' liner	0	22
1	7/8" pgnv rods	4	26
39	7/8" steel rods	975	1,001
50	3/4" steel rods	1,250	2,251
24	1-1/2" sucker bars	600	2,851
1	2-1/2" x 2" x 20' with RHR rod pump	20	2,871
1	1-1/4" x 1" strainer	0	2,871

Pumping Unit:
Updated: 01/08/14 MLS

CJU #217

Wellbore Diagram



Reservoir:	Cooper Jai
Well ID Info:	CJU #217
API No:	30-025-09625
Init. Comp. Date:	3/1/1950

Hole Size:	11"
Conductor:	8-5/8", 28#, J-55
Set @:	318'
Cement w/:	125 sx
Circ:	Yes
TOC:	Surface

Hole Size:	7-7/8"
Prod. Liner:	5-1/2", 14#, J-55
Set at:	2998'
Cement:	400 sx
Circ:	No
TOC:	130' from surface by calc

DY lost @ 200' - 130' lost by calc

OH @ 1845' by calc

OH Interval: 2998'-3244'
OH ID: 4-3/4"
Yates @ 3210'

7-R @ 3238'

PBTD 3244'
TD 3244'

Queen @ 3210'

WELLBORE SCHEMATIC AND HISTORY																																		
CURRENT COMPLETION SCHEMATIC Surface Cas. Hole Size: 11 in Csg. Size: 8 5/8 in Set @: 247 ft Sss Cmt: 125 Circ: Yes TOC @: surf TOC by: circ Production Cas. Hole Size: 7 7/8 in Csg. Size: 5 1/2 in Set @: 2991 ft Sss Cmt: 350 Circ: No TOC @: 1145 ft / surf. TOC by: calc. OH Interval 2991 - 3250'	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td colspan="2" style="text-align: center;">Cooper Jal Unit</td> <td style="text-align: right;">WELL NO: 218 WIW</td> </tr> <tr> <td colspan="2">STATUS: Active</td> <td style="text-align: right;">Water Injector</td> </tr> <tr> <td colspan="2">LOCATION: 330 FSL & 1650 FEL, Sec 24, T - 24S, R - 38E, Lee County, New Mexico</td> <td style="text-align: right;">AP# 30-025-09624</td> </tr> <tr> <td>SPUD DATE: 08/01/49 TD</td> <td>3250</td> <td>KB 3,325'</td> </tr> <tr> <td>INT. COMP. DATE: 10/25/49 PBTD</td> <td>3250</td> <td>GL 3,315'</td> </tr> </table> ELECTRIC LOGS: Ejectolog Tracer (MicroCaliper) (11-11-76 Cardinal Surveys Co.) HYDROCARBON BEARING ZONE DEPTH TOPS: Yates @ 3015' 7-Rivers @ 3235' Queen @ 3595' CASING PROFILE SURF. 8 5/8" - 28#, J-55 set @ 247' Cmt'd w/ 125 sxs - circ cmt to surf PROD. 5 1/2" - 15.5#, J-55 set @ 2991' Cmt'd w/ 350 sxs - TOC @ 1145' from surface by calculation. LINER 3 1/2" - 9.2#, Super Max set @ 2,957' Cmt'd w/ 140 sxs Class C - circ'd 6 bbls cmt. CURRENT PERFORATION DATA C&G PERFS: OPEN HOLE: 2991 - 3250' <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <th style="text-align: left;">TUBING DETAIL</th> <th style="text-align: left;">1/31/2011</th> <th style="text-align: left;">ROD DETAIL</th> </tr> <tr> <td>Length (ft)</td> <td>Detail</td> <td></td> </tr> <tr> <td>7 KB (as used in 12/07 workover)</td> <td></td> <td></td> </tr> <tr> <td>2936 92</td> <td>2 3/8" IPC J-55 4.6#, Super Max tbgr.</td> <td></td> </tr> <tr> <td>3 1</td> <td>3 1/2" x 2 3/8" Baker PC, AD-1 packer</td> <td></td> </tr> <tr> <td>2936 btm</td> <td></td> <td></td> </tr> </table> WELL HISTORY SUMMARY 25-Oct-49 Initial completion 2991 - 3250' (Yates OH): No stimulation. IP=54 bopd, 0 bwpd, & 82 Mcf/gpd. (flowing) 12-Jun-53 C/O fill to 3241'. Hydra-Frac OH w/ 1,500 gals 08-Jul-65 C/O fill from 3005 - 3248' (243'). Had salt bridge from 3005 - 3244'. 29-Apr-71 CONVERTED TO INJECTOR: C/O fill from 3221 - 3238' (17') 11-Nov-76 Ran injection profile. Tagged fill @ 3084' (166'). No C/O. 01-Dec-76 C/O fill 3084 - 3250' (66'). Jetwashed OH. Encountered tight spot in OH @ 3120' 15-Jan-86 Replaced cmt lined tubing & pkr. 14-May-88 Acid'd OH w/ 1,000 gals 15% NEFE HCL in 2 equal stages using 300#s rock salt down IPC tbgr. 02-Dec-97 C/O fill (paraffin, formation & formation sand) f/ 3063 - 3250' (167'). Acid'd OH using sonic hammer tool w/ 5,000 gals 15% NEFE HCL. AIR=1 bpm @ 750 psi. Ran pkr on 2 3/8" tbgr. Set pkr @ 2947'. Initiated injection. 09-Jul-98 Performed csg/pkr tst per NMOCD guidelines @ 500 psi for 30 min. Test OK. 14-Feb-02 Tag TD using SL unit (1 1/4" x 5' sinker bar). Tag fill @ 3059' (191' of fill). 18-Nov-04 POOH w/ 94 - 2 3/8" IPC tbgr & 5 1/2" AD-1 pkr. RIH w/ 4 3/4" bit & 6 - 3 1/2" DCs. Tagged at 3,057', drilled to 3,250'. Recovered formation, sand & paraffin. RIH w/ Perf-Clean Tool, jet clean w/ surfactant water f/ 2,991' to 3,250'. Tbg Press= 3000#, csg press= 50#. Acidize: stage I 25 bbls 15% NEFE f/ 3,250' to 3,188' TP= 3000#, CP= 990#, stage II 25 bbls 15% NEFE f/ 3,188' - 3,126' @ 2.5 BPM TP= 3000#, CP= 900#, stage III 25 bbls 15% NEFE f/ 3,126' to 3,061' @ 2.5 BPM. TP= 3000#, CP= 900#, stage IV 25 bbls 15% NEFE f/ 3,061' - 2,991' @ 2.5 bpm. TP= 3000#, CP= 950#. ISIP @ 5 min= 667#. C/O to 3,250'. POOH & laid down Perf-Clean Tool & work string. Hydrotest injection string (2 3/8" IPC) to 7,000#. Circ'd annulus w/ inhibited PKR fluid. Set AD-1 PKR at 2,893'. Performed MIT to 540# for 30 minutes. Pulled press chart for 30 minutes. Pulled press chart for NMOCD. OCD Field Rep was not present to witness the test. Prior Rate & Press: 280 bwpd @ 900 psig. After Rate & pressure: 164 bwpd @ 300 psig. 06-Nov-05 RIH with 1 1/4" x 5' sinker bar and tagged at 3,100'. 27-Mar-08 POOH w/ 94 - 2 3/8" IPC tubing & 5 1/2" AD-1 packer. RIH w/ 4 3/4" bit & 6 - 3 1/2" drill collars. Tagged at 3,067', drilled to 3,250'; next day tagged at 3,250'. RIH w/ 5 1/2" AD-1 PKR on 2 3/8" Duo tbgr. Set PKR @ 2895'. Pressure annulus to 400#. Bled off 400# in 3 minutes, reset PKR at 2890' & 2860'. Press test annulus - bled off both times. RIH with RBP test casing at 2890', 2875', 2865' & 2830'. would not test. Found leak under wellhead. RIH w/ 5 1/2" AD-1. Test @ 1696', 773', & 756' no test. Found hole at 756'. Set Composite Plug @ 2964'. RIH hydrotesting (7000#) 3 1/2" Shoe. Float Collar & 89 lbs liner to 2,957'. Pumped 100 sxs Class C cmt. tailed w/ 14 sxs Class C. Circ'd 6 bbls cement/ Cut & welded 3 1/2" ball nipple. RIH w/ 2 3/8" bear claw bit, tagged @ 2932'. Drilled shoe, float collar & composite plug, tagged at 3,250'. RIH w/ 3 1/2" Arrow-Set PKR on 2 3/8" IPC tubing. Circ'd annulus w/ Pkr fluid. Set PKR @ 2,938', test to 480#. Pulled chart for OCD. Foam CO2 Acid treat U, 7-R (3235'-3250') & Yates (3016'-3235') zones w/ 3000 gals 15% HCl acid plus 35 Tons CO2. AIR= 8 bpm. Pavg= 3,000#. PWOL Prior Inj Rate/Press: 230 bpd @ 920#; After Rate/Press: 365 bpd @ 860#. 31-Jan-11 POOH with PKR. RIH with bit to 3,250'. RIH with PKR and set at 2,938'. Acidized with 13,000 gals 15% NEFE 90/10 acid/xylene AIR= 6 bpm. Pavg= 2,520'. ISIP= 870 psig. Performed MIT, pull chart for OCD.	Cooper Jal Unit		WELL NO: 218 WIW	STATUS: Active		Water Injector	LOCATION: 330 FSL & 1650 FEL, Sec 24, T - 24S, R - 38E, Lee County, New Mexico		AP# 30-025-09624	SPUD DATE: 08/01/49 TD	3250	KB 3,325'	INT. COMP. DATE: 10/25/49 PBTD	3250	GL 3,315'	TUBING DETAIL	1/31/2011	ROD DETAIL	Length (ft)	Detail		7 KB (as used in 12/07 workover)			2936 92	2 3/8" IPC J-55 4.6#, Super Max tbgr.		3 1	3 1/2" x 2 3/8" Baker PC, AD-1 packer		2936 btm		
Cooper Jal Unit		WELL NO: 218 WIW																																
STATUS: Active		Water Injector																																
LOCATION: 330 FSL & 1650 FEL, Sec 24, T - 24S, R - 38E, Lee County, New Mexico		AP# 30-025-09624																																
SPUD DATE: 08/01/49 TD	3250	KB 3,325'																																
INT. COMP. DATE: 10/25/49 PBTD	3250	GL 3,315'																																
TUBING DETAIL	1/31/2011	ROD DETAIL																																
Length (ft)	Detail																																	
7 KB (as used in 12/07 workover)																																		
2936 92	2 3/8" IPC J-55 4.6#, Super Max tbgr.																																	
3 1	3 1/2" x 2 3/8" Baker PC, AD-1 packer																																	
2936 btm																																		

3 1/2" 9.2# Super Max Tubing Liner - 2957' - Surf Cmt'd w/ 140 sxs Class C Cmt Circ'd

pkr @ 2,938'

3 1/2" Lnr Shoe at 2,957'

Yates @ 3015'

OH Interval 2991 - 3250'

7-Rivers @ 3235'

Queen @ 3595'

PBTD: 3250 ft
TD: 3250 ft

OH IC 4 3/4 in

WELLBORE SCHEMATIC AND HISTORY

CURRENT COMPLETION SCHEMATIC

LEASE NAME

Cooper Jal Unit

WELL NO

219

STATUS

Active

Oil

AP#

30-025-09622

LOCATION: 330 FSL & 690 FEL, Sec 24, T - 24S, R - 36E, Lee County, New Mexico

SPUD DATE: 12/24/49 TD 3208 KB 3,309' DF

INT. COMP. DATE: 12/24/49 PBTD 3208 GL 3,299'

ELECTRIC LOGS

GEOLOGICAL DATA

CORES, DST'S or MUD LOGS

Trac III (10-12-76 Cardinal Surveys Co.)
GR-N (12-22-49 Co. unknown)

HYDROCARBON BEARING ZONE DEPTH TOPS

Yates @ 3012'

7-Rivers @ 3210'

Queen @ 3585'

CASING PROFILE

SURF. 8 5/8" - 28#, J-55 set @ 300' Cmf'd w/300 sxs - circ cmt to surf.

PROD. 5 1/2" - 14#, J-55 set @ 2987' Cmf'd w/350 sxs - TOC @ 1140' from surface by calculation.

LINER None

CURRENT PERFORMANCE DATA

CSG PERF:

OPEN HOLE:

2987 - 3208'

TUBING DETAIL

01-Dec-11

ROD DETAIL

01-Dec-11

Length (ft)

Detail

Length (ft)

Detail

2330	75	2 3/8" 8rd tubing
3	1	TAC
405	13	2 3/8" 8rd tubing
31	1	S M 2 3/8" Blast Jt
1	1	a.n.
4	1	2 3/8" lift sub
20	1	2 3/8" de-sander
2	2	2 3/8" cavity b.p.
2796		

18	1	P.R.
0	1	liner
8	1	8' X 7/8 sub
800	32	7/8 rods string
1200	48	3/4 rods string
725	29	1" weight bars
12	1	2" x 1 1/2" x 20' pump w/ 12" s.n.
2763		

WELL HISTORY SUMMARY

24-Dec-49 Initial completion 2987 - 3208' (Yates OH): No stimulation. IP=58 bopd, 0 bwpd, & 90 Mcf/gpd. (flowing)

10-Mar-59 C/O fill to 3208'

20-Jul-66 C/O fill from 3085 - 3195' (130').

07-Oct-74 C/O fill to 3208'.

17-Mar-76 Tag fill @ 3200'

08-Dec-87 C/O fill from 3130 - 3150' (20') with bailer. Could not get below 3160 due to ledge.

28-Dec-04 POOH w/ rods, pump & tubing. Tagged at 3130'. Laid down mud anchor. RIH w/new Super Max Blast Joint. PWOP

18-May-07 POOH with rods & pump. Changed out Pump. RIH with rods. PWOP

04-Aug-09 POOH w/rods a pump. Note: 7/8" & 3/4" rods showed severe box wear, btm half of 3/4" rods showed severe box wear. Laid 3/4" rods. POOH w/tbg. Hydrotest tbg w/bailer in hole - busted 68th, 85th & 80th joints. Tagged @ 3,129', bailed to 3,296'. Tubing parted: Left 7.5 jts, 4 3/4" bit & sub, X-over, 2 flapper & 2 3/8" Sitting Nipple. RIH w/ Bulldog Over Shot Socket, Bumper Sub. Hydraulic Jars on 2 3/8" tbg. Tagged @ 3,100' - no recovery. RIH w/ Concave Mill on BHA - tagged @ 3,101'. No recovery. RIH w/ 2 3/8" production tbg, pump & rods. PWOP.

23-Feb-11 POOH with rods, pump and tubing. RIH with 4 3/4" Concave Mill, tagged at 3,085'. Cut 1 inch of fish, went in with overshot. Me various attempts to recover fish in open hole for five days - no recovery. RIH with 5 1/2" Arrow Set PKR on 4 1/2" work string. Set at 2,912'. Foam (70% Q - N2) Sand Frac open hole with 100,000# 16/30 mesh sand. Screen out occurred half way through Frac. Tagged frac sand inside 4 1/2" at 1,790'. Cleaned out with notch collar to 2,906' (top of PKR). RIH with open end tubing to clean sand. Cut PKR SN @ 2,912'. Free point at 2,510'. 4 1/2" parted on 70th joint. It took 8 days to clean out frac sand and recover 4 1/2" workstring. Cleaned frac sand in open hole to 3,088'. RIH with production string. PWOP.

05-Apr-11 POOH w/ rods and pump, pump good, POOH w/ tbg, tag PBTD @ 2995', bottom jt, below de-sander filled with frac sand, other 3 jts no sand, GIH w/ tbg assembly, NU wellhead, GIH w/ pump and rods, seat pump, space out, hang on, load and test tbg to 500# OK, pump 30 bbls down backside, well pumping ok.

30-Nov-11 POOH with rods, pump and tubing. Tagged at PBTD 3070'. Ran Pressure Gradient Survey, tagged at 3030'. Hydrotest tubing to 7000# - okay. RIH with pump and rods. PWOP. Top of Fish @ 3,088'.

07-Dec-11 Long Strike well.

06-Mar-13 POOH w/ rods and pump. Replaced pump. RIH w/ rods and pump. PWOP.

Surface Casg

Hole Size: 12 1/4 in
Csg. Size: 8 5/8 in
Set @: 300 ft
Sxs Cmt: 300
Circ: Yes
TOC @: surf
TOC by: circ

TOC @ 1140'
By Calc.

Production Casg

Hole Size: 7 7/8 in
Csg. Size: 5 1/2 in
Set @: 2987 ft
Sxs Cmt: 350
Circ: No
TOC @: 1140 f/ surf.
TOC by: calc.

Yates @ 3012'

OH Interval
2987 - 3208'

Top of Fill 3088'

Fish @ 3,100'
7.5 jts 2 3/8"
4 3/4" bit & sub
X-over, 2 flapper
2 3/8" SN

PBTD: 3208 ft
TD: 3208 ft

OH IE 4 3/4 in

7-Rivers @ 3210'

Queen @ 3585'

DRAWDOWN BY:

I am: S. Arlene

Dominion Capitalise

ILLUSTRATED:

21 Dec 11

WELLBORE SCHEMATIC AND HISTORY			
CURRENT COMPLETION SCHEMATIC		LEASE NAME Cooper Jal Unit	WELL NO 223
Surface Cas Hole Size: 12 1/4 in Cas. Size: 8 5/8 in Set @: 240 ft Sra Cmt: 160 Circ: Yes TOC @: surf TOC by: circ Production Cas Hole Size: 7 7/8 in Cas. Size: 5 1/2 in Set @: 2950 ft Sra Cmt: 200 Circ: No TOC @: 1895 ft surf. TOC by: calc. PBTD: 3188 R TD: 3188 R		STATUS Active	Oil
		LOCATION: 330 FWL & 990 FWL, Sec 25, T - 24S, R - 36E, Lee County, New Mexico	
		SPUD DATE: 11/02/50 TD	3188 KB 3,318' DF
		INT. COMP. DATE: 12/05/50 PBTD	3188 GL 3,310'
		ELECTRIC LOGS GR-N from surface - 3187' (Temp. Survey) Gamma-Trol (3-15-79 Cardinal Surveys Company)	
GEOLOGICAL DATA		CORES DATA or MUD LOGS	
HYDROCARBON BEARING ZONE DEPTH TOPS			
Yates @ 2997' 7-Rivers @ 3215' Queen @ 3562'			
CASING PROFILE			
SURF. 8 5/8" - 28#, J-55 set @ 240' Cmt'd w/160 axx - circ cmt to surf.			
PROD. 5 1/2" - 14#, J-55 set @ 2950' Cmt'd w/200 axx - TOC @ 1895' from surface by calculation.			
LINER None			
CURRENT PERFORATION DATA			
CSG. PERFS.		OPEN HOLE : 2950 - 3188'	
TUBING DETAIL 7/19/10		ROD DETAIL 7/19/10	
Length (ft)	Detail	Length (ft)	Detail
2752	86 2 3/8" 4.7#, J-65, 8rd EUE tbg.	18	1 22' x 1 1/4" polish rod w/ 7/8" Pin
3	1 5 1/2" x 2 3/8" TAC	0	1 10' x 1 1/2" x 1 1/4" PR liner
288	9 2 3/8" tbg w/ turn down collars	725	29 7/8" K-40 rods
30	1 2 3/8" x 2 7/8" Blast Joint	2175	87 3/4" K-40 rods
1	1 2 7/8" SN	150	6 7/8" K-40 rods
4	1 2 3/8" Perf Sub	12	1 2" x 1 1/4" X 12" rod pump with RHR
31	1 2 7/8" 6.5#, J-55, 8rd EUE tbg	0	1 1" gas anchor
3109 btm		3080 btm	
WELL HISTORY SUMMARY			
5-Dec-50 IC: 2950-3188' (Yates OH): Shot 3020-3185' w/250 qts. Nitro. IP=65 bopd, 6 bwpd, & 72 Mcf/gpd. (flowing) 13-May-54 C/O fill to TS @ 3188'. 1-Jan-62 Well SI most of year. 1-May-75 C/O fill to 3018'-3188' (170'). Before WO: 19 bopd, 19 bwpd, GOR=1264 After WO: 25 bopd, 24 bwpd, GOR=1416 28-Sep-76 Tagged for fill. None found. 18-Mar-78 C/O fill & calcium sulfate to 3044'-3188' (144'). Spotted scale converter in OH. Acc'd OH w/ 1,500 gals. Pump scale sqz. 20-Mar-79 C/O fill to 3188' (TD). Acc'd OH w/ 2,000 gals. Frac'd w/50,000 gals carrying 68,000#s 20/40 sand in 3 stages. Before WO: 17 bopd & 21 bwpd. After WO: 137 bopd & 131 bwpd. 1-Apr-79 C/O fill from 3036 - 3178' (140'). 10-Jun-85 C/O to 3037'. Recovered fish lost in OH. 15-Apr-89 C/O fill from 3058 - 3188' (130') & jet wash OH. Acc'd OH w/2,500 gals 15% NEFE HCL in 3 stages diverting w/750#s rock salt between stages. After WO: 28 bopd, 44 bwpd, & GOR=607 (pumping) 24-Jun-96 Replaced 32 jts of 2 3/8" tbg. Changed out bad some 3/4" & 7/8" rod boxes. Ran new pump. 3-Apr-04 POOH with rods, pump, and tubing. Laid down bad rods: 7 - 7/8" & 44 - 3/4". PWOP. 19-Jul-10 POOH with rods, pump, and tubing. Hydrotest tubing 8,000 psig - found hole on joint above SN. RIH with pump & rods. PWOP			
TOC @ 2120' By Calc.		Y @ 2997' OH Interval 2950 - 3188'	
OH IC 4 3/4 in		7-R @ 3215'	
Queen @ 3562'			
PREPARED BY:		UPDATED:	
Larry S. Adams		Domingo Carrizales	
04-Aug-10		04-Aug-10	

Field: **Cooper Jal Unit**

	Location:
Footage:	330 FNL & 2310 FWL
Section:	Sec. 25, T.24S, R.36E
Block:	
Survey:	
County:	Les, New Mexico
Lat:	
Long:	
	Elevations:
GL:	3,297'
KB:	3,309'
KB Calc:	12'
ck wlog?	No

Date	History
2-Jun-50	Initial completion 2970 - 3230' (Yates/7 RVRS OH): No stimulation IP=52 bopd, 0 bwpd, & 0 Mcf/gpd. (flowing)
16-Jun-71	CONVERTED WELL TO INJECTOR.
14-May-89	Found casing leak at 350'-418'. Squeezed with 150 sxs Class H neat cement. Pmax=1035 psig, AIR=2 bpm. Second squeeze (350'-418'): 50 sxs Class C w/4% calcium. Pmax=750 psig. Clean out open hole with side jet. Acidized with 4,000 gallons 15% HCl acid. Pulled MIT - 300 psig.
8-Jul-93	C/O fill (paraffin & iron sulfide) 13085'-3235'. Jet wash across OH twice. Acid'd OH (2970'-3230') w/4,200 gals 15% NEFE HCL 200 bbls Chloride-dioxide, & 42 gals citric acid using 1000# mesh salt to divert. AIR=3 bpm @ 1025 psi. ISIP= 987#. Ran pkr on 2 3/8" CL tbg. Set pkr @ 2881'. Test csg. Ok. Initiated injection @ 188 bwpd. TP=890 psi.
8-Dec-97	C/O fill from 3052 - 3230' (78'). Ran sonic hammer tool and acid wash OH (2970 - 3230') w/ 130 bbls produced water. Ran pkr and acid'd OH w/ 3,600 gals 15 % NEFE HCL in 3 stages using 1000#s rock salt between each stage. AIR=4 bpm @ 1232 psig. Ran pkr on 2 3/8" CL tbg. Set pkr @ 2896'. Test csg. Ok. Initiated injection @ 400 bwpd.
14-Feb-02	Tag TD using SL unit (1 1/4" x 5' sinker bar). Tag fill @ 3043' (187' of fill).
30-Aug-04	POOH with 2 3/8" IPC tubing and 5 1/2" x 2 3/8" Baker. RIH with 4 3/4" bit. 6-3 1/2" drill collars on 2 7/8" work string. C/O to 3230'. Laid down BHA. RIH with 5 1/2" x 2 7/8" Full Bore PKR to 2883'. Set packer and test backside to 500 psig. Lost 80 psig in 2 minutes. Dropped standing valve, test tubing to 500# - lost 100# in 5 minutes. POOH with Full Bore PKR. RIH w/ 5 1/2" x 2 3/8" Baker Model AD-1 packer on 2 3/8" IPC tubing to 610'. Test casing leak to 450# - lost 70# in 30 minutes. Move and set PKR two more time - lost pressure each time. Hydrotest 2 3/8" IPC tubing to 8000# except the top 20 joints due scale built up. Set packer at 2892' - test annulus to 400# - lost 30# in 30 minutes.
7-Sep-04	Ran MIT at 420# for 30 min - held. Pulled press chart for NMOCD. Placed well on injection: 300 BWPD @ 600 psig.
7-Dec-04	Prior rate & press: 330 bwpd @ 1000#. RIH w/1 1/4" Part-Clean Tool on 1-1/4" coiled tubing. Washed OH 1/2900' to 3021'. CTP=4000#. Annulus. Acidized 1/2970'-3098', could not get below 3098'. After rate & press: 200 bwpd @ 800#.
8-Nov-05	RIH with 1 1/4" x 5' sinker bar and tagged at 3,078'.
11-Mar-08	POOH w/ 2 3/8" IPC tbg & 5 1/2" x 2 3/8" Baker. RIH w/4 3/4" bit, 6-3 1/2" drill collars on 2 7/8" work string. Tagged fill at 3053', cleaned out to 3,230'. RIH with 5 1/2" AD-1 PKR on 2 3/8" cement lined tubing. Set PKR at 2,856'. H5 test.
22-May-08	Acidized Jalmat w/72 bbls 15% NEFE HCl acid, divert w/3000# rock salt. Rate = 4.5 bpm @ 1363 psi. ISIP = 1040 psi. Before Rate & Press: 254 bpd @ 831 psi. After Rate & Press: 270 bpm @ 580 psi.
16-Jun-09	POOH & laid dn 2 3/8" CL tbg & AD-1 PKR. RIH w/4 3/4" bit on 2 3/8" IPC, tagged @ 3030'. RIH w/5 1/2" AD-1 PKR 2 3/8" IPC tbg. Set PKR @ 2839'. Pull press chart for OCD. Prior 320 BWPD @ 1100#, after 340 BWPD @ 1000#.
18-Jan-11	POOH with 2 3/8" IPC tubing and 5 1/2" x 2 3/8" Baker. RIH with 4 3/4" bit. 6-3 1/2" drill collars on 2 7/8" work string. C/O from 3,075' to 3,230'. Circ'd iron sulfide and scale. Hydrotest work string to 7,000 psig, set Loc-Set PKR at 2,840'. Acidized with 170 bbls 20% NEFE (90/10, acid/Xylene). Diverted with 13,750# RS. PKR failed. Ran new PKR. Acidized with 170 bbls acid. AIR= 6 bpm. Pmax= 2,140 psig. Pavg= 1,650 psig. ISIP= 1,350 psig. Hydrotest injection string to 5,000 psig. MIT to 400 psig. Pull chart for OCD. Prior rate & press: 310 bwpd @ 1145#. After rate & press: 458 bwpd @ 920#.

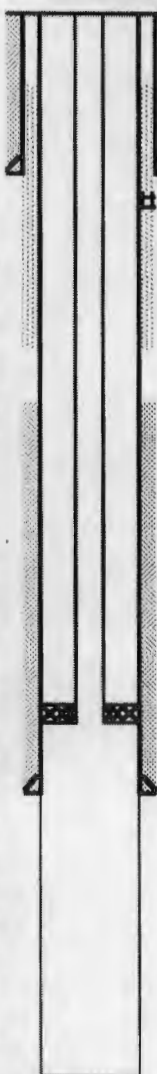
Tubing Detail (top to bottom)			
Joints	Description	Footage	Depth
90	2-3/8" 4.7#, IPC, J-55, 8rd EUE tbg	2,835	2,835
1	2-3/8" x 5-1/2" Baker PC, AD-1 Packer	3	2,838

Rod Detail (top to bottom)			
Rods	Description	Footage	Depth

Pumping Unit:
Updated: 01/20/14 MLS

CJU #224

Wellbore Diagram

PBTD 3230'
TD 3230'

Reservoir:	Cooper Jal
Well ID Info:	CJU #224
API No:	30-025-09846
Init. Comp. Date:	8/2/1980

Hole Size:	11"
Surface Csg:	8-5/8", 28#, J-55
Set @:	292'
Cement w/:	100 sx
Circ:	Yes
TOC:	Surface

Look	11" - squeezed 200 sxs
Hole Size:	7-7/8"
Prod. Csg:	5-1/2", 14#, J-55
Set at:	2970'
Cement:	200 sx
Circ:	No
TOC:	1920' from surface by calc.
DV Tool	1225'
DV Tool	1225' - pmp 200 sxs - TOC @ 140' #surf by calc.

DV Tool 1225'

Squeezed w/150 sxs - OH seal w/RS

OH Seal 1100# by calc.

pkr @ 2839'

OH Interval: 2970'-3230'

OH ID: 4-3/4"

Yates @ 3010'

7-# @ 3222'

Crown @ 3650'

WELLBORE SCHEMATIC AND HISTORY

CURRENT COMPLETION SCHEMATIC		LEASE NAME		Cooper Jal Unit		WELL NO.		225			
Surface Cas Hole Size: 11 in Csg. Size: 8 5/8 in Set @: 307 ft Sxs Cmt: 125 Circ: Yes TOC @: surf TOC by: circ		STATUS:		Active		Oil		API# 30-025-09650			
		LOCATION:		660 FNL & 1650 FEL, Sec 25, T-24S, R-39E, Lea County, New Mexico							
		SPUD DATE:		TD		3318		KB		3,310'	
		INT. COMP. DATE:		01/09/50		PSTD		3318		GL	
repaired csg leak 323 - 417 circ cmt to surf.		ELECTRIC LOGS:		GEOLOGICAL DATA		CORES, DST'S or MUD LOGS:					
		GR-N from 2700 - 3208' (12-22-49)		Trac III Profile Survey (10-8-76) Cardinal Surveys Co.							
		HYDROCARBON BEARING ZONE DEPTH TOPS:									
		Yates @ 3020'		7-Rivers @ 3230'		Queen @ 3575'					
DV Tool @ 1137'		CASINO PROFILE									
		SURF. 8 5/8" - 32#, J-55 set @ 307' Cmt'd w/125 sxs - circ cmt to surf.		5 1/2" - TOC @ 450' f/ surf by calc.							
		PROD. 5 1/2" - 15.5#, J-55 set @ 2996' Cmt'd w/200 sxs - TOC @ 1795' f/ surf by calc.		DV tool @ 1174' - pmp 150 sxs -							
		LINER 4" - 10.64#, J-55 FJ slotted liner set from 2994 - 3318' Not cmt'd in-place.									
		CURRENT PERFORATION DATA									
TOC @ 1795' By Calc.		CSG. PERFS:		OPEN HOLE:		2996 - 3318		Isolated behind 4" slotted liner			
		TUBING DETAIL		18-Oct-12		ROD DETAIL		18-Oct-12			
		Length (ft)		Detail		Length (ft)		Detail			
		2592 81		2 3/8" 8rd		14 1		1 1/4" x 16' Polished rod w/ 7/8" Pin			
		3 1		5 1/2" X 2 3/8" TAC		0 1		1 1/4" 1 1/2" x 10' Polished rod Liner			
Yates @ 3020' Original OH Interval 2996 - 3318		416 13		2 3/8" 8rd EUE		18 5		2', 2', 4', 4', 6' - 3/4" pony subs			
		32 1		2 3/8" x 2 7/8" SM Blast Joint		2400 96		3/4" k rods			
		1 1		s.n.		600 24		7/8" k rods			
		4 1		lift sub w/ SCCC		16 1		2" x 1 1/2" x 16' pump w/ 1" x 1' GA			
		20 1		desander w/ SCC		3048					
OH IC 4 3/4 in		93 4		2 3/8" 8rd cavity b.p.							
		3161									
		WELL HISTORY SUMMARY									
		9-Jan-50 IC: Interval: (Yates OH) 2996 - 3188': No stimulation. IP = 49 bopd, 0 bwopd, & 91 Mcf/gpd (flowing)									
		21-Jul-54 Deepened to 3318'. Frac'd w/14,000 gals lee oil carrying 21,000#s sd. AIR=19.5 bpm, Pmax=1500#. Spinner survey indicated all of trmnt went in old hole above 3130'. New hole not treated. After WO: 74 bopd, 0 bwopd, & GOR=12,428.									
7-Rivers @ 3230' TO(MA) @ 3286' 18' MA		25-Aug-54 Attempt to isolate various intervals in OH w/Lynes straddle pkr & frac. Pkr stuck & frac unsuccessful. Left fish in hole TOF @ 3188'.									
		28-Aug-73 Fished Lynes straddle pkr & C/O to 3316'. PWOP. After WO: 16 bopd, 0 bwopd, & GOR=3880									
		6-Dec-73 Producing 60 bopd & 0 bwopd (pumping)									
		21-Feb-74 Installed 228D pumping unit. After larger PU installation - IP=103 bopd & 0 bwopd.									
		8-Oct-74 Producing 98 bopd & 47 bwopd (pumping)									
Queen @ 3575'		20-Oct-75 Producing 67 bopd & 68 bwopd (pumping)									
		27-Jan-76 Tagged btm @ 3095' (223' of fill). Did not C/O. Producing 31 bopd & 106 bwopd									
		14-May-83 Found 5 1/2" csg leak @ 323-417'. Cmt sqz'd leak w/125 sxs cmt - circ cmt to surface up 5 1/2" x 8 5/8" csg annulus. C/O fill from 3064 - 3318'. Installed 4" slotted liner - not cmt'd in place.									
		14-Aug-85 C/O fill to 3318'.									
		15-Jan-01 Tagged btm @ 3303' (15' of fill). Ran sonic hammer & acid washed slotted liner from 2994 - 3303' w/ 4,500 gals 15% NEFE HCL @ 4 bpm & 800 psi. Placed well on production. After WO: 14 bopd, 92 bwopd, & 21 Mcf/gpd.									
TOC @ 3286' 18' MA		23-Dec-02 Long stroke well & lower 10 feet to light tagged.									
		12-Oct-06 POOH with rods and parted pump (@ top cage). POOH with stuck tubing, parted at MA (left 18' in hole). TOF @ 3286'. RIH with tubing, pump and rods. Replaced 12 - 7/8" & 18 - 3/4" rod boxes due to pitting. PWOP.									
		14-Feb-11 POOH with rods, pump and tubing. C/O with 3 1/4" bit from 3,290' to top of fish @ 3,292'. Attempt to recover fish, no recovery. Foam Sand Frac'd down 4 1/2" workstring with 210,630# (50% Prop Net) 1.6 MMect N2. AIR = 44.5 bpm. Pavg= 2,306 psig. ISIP= 1,686 psig. Flowed well back for 2 days. Cleaned out frac sand. RIH with Prod string. PWOP.									
		6-Apr-11 POOH w/ rods, ND wellhead, POOH w/tbg, dumped sand and fiber from all jts of tbg cavity below de-sander, test all tbg to 7000# - ok, set TAC w/ 16,000#, NU wellhead. GIH w/ pump and rods, seat pump, space out and hang on, load and test tubing to 500 lbs, ok, well pumping good.									
		23-May-11 Stripped out well. Hydrotest tubing to 6,000# - good. RIH with pump and rods. PWOP.									
PSTD: 3318 R TD: 3318 R		4-Oct-11 POOH with parted 21th - 3/4" rod. Laid down 3 - 3/4" rods (bent and or corked). PWOP.									
		1-Dec-11 POOH with rods, pump and tubing. Tagged at 3,220', bailed to 3,280'. Ran Pressure Gradient Survey. Hydrotest tubing in hole to 6,000#. RIH with pump and rods. PWOP.									
		16-Oct-12 POOH with rods, pump, and tubing. Ran BHP Survey, tagged at 3,156'. Hydrotest tubing - busted 18th joint. PWOP.									

Field: **Cooper Jal Unit**

Location:	
Footage:	980 FNL & 1650 FEL
Section:	Sec. 24, T-24S, R-36E
Block:	
Survey:	
County:	Lea, New Mexico
Lat:	
Long:	
Elevations:	
GL:	3,318'
KB:	3,325'
KB Calc:	7'
ck wlog?	Yes

Date	History
17-Dec-49	OH complete 2993' - 3208' - no stimulation.
19-Jun-53	Cleaned out.
1-Oct-58	Cleaned out and placed on pump.
1-Feb-59	Cleaned out.
9-Mar-61	Deepened to 3560' and run 4-1/2" liner to 2871'. Set 100 sx around liner.
	Perf 3359' - 3400' w/ 2 SPF & fraced w/ 15000 gals and 1 pop sand.
27-Jul-72	Found HIC 2" / surface - repair with Fiberglass Epoxy Patch.
12-Nov-74	Perf 3010' - 3291', PB w/ sand to 3,300' & acidize w/ 4000 gal 15% & BS.
10-Dec-74	Frac perfs at 3010' - 3291' w/ 40,000 gals w/ 1.5 pop sand. PBTD: 3300'.
21-Dec-79	Re-numbered well from CJU #131 to CJU #245 well.
8-Jul-89	Acidize perfs at 3010' - 3291' w/ 3000 gal 15% & 1200# RS in 3 stages.
4-Sep-92	Set CIBP at 3,350' w/ cmt to 3,300'. Perf 3,105' - 3,135' w/ 6 SPF & frac perfs at 3010' - 3192' w/ 56,000 gal 30# Spectra Frac gel & 231,200# 12/20 Brady sand & 16,900# 12/20 Resin sand.
18-Oct-92	CO frac sand // 3034' - 3310'. Weld outer patch on csg at 2' below GL.
12-Mar-02	Change out rods, bgs & pump.
19-Sep-05	DQ CIBP & CO to PBTD of 3,560'. RWTP.
28-Sep-05	Rings torn on plunger.
4-Oct-05	Tag fill at 3,539'. Long stroke pump & RWTP.
13-Oct-05	Long stroke pump & RWTP.
9-Jul-07	Hole in joint above SN.
11-Sep-07	Hole in it 6 & 8 above pump. Busted 3 its while hydrotesting.
25-Aug-08	Body Break in 47th - 3/4" rod. Replaced plunger.
19-Jul-09	Tag fill at 3,534'. Ran pressure bomb - 271# @ 3000'. Burs @ #94.
21-Mar-11	CO fill to 3564' & perf 3000' - 3344'. Frac well & screened out w/ 154,000# sand pumped. CO to PBTD of 3,560' & RWTP.
1-Sep-11	Upsize from 1-3/4" pump to 2-1/4" pump.
10-Sep-11	Rod part at 2nd rod from surface.
15-Sep-11	Box break #36-7/8" rod. Run new KD 7/8" and 3/4" rods.
5-Oct-11	Change out 35 rod boxes due to wear and pitting. Install RG on 3/4" rods.
7-Oct-11	Change out 42 - 7/8" boxes (wear & pitting). Replace all 3/4" rods.
22-Nov-11	Hydrotest to 7000# & found hole in it above TAC.
30-May-12	Hydrotest to 7000# & found split in 95th it.
3-Oct-12	Tag fill at 3,390'. Hydrotest & had split in 12th it. Replace 30 x 7/8" cplgs.
6-Nov-12	LD MA due to pits. Hydrotest - split on 9th it // WB. WB was cut inside.
1-Feb-13	Box break on 87th rod. Change out 26 x 3-4" boxes.
15-Feb-13	Broken coupling on 37th rod.

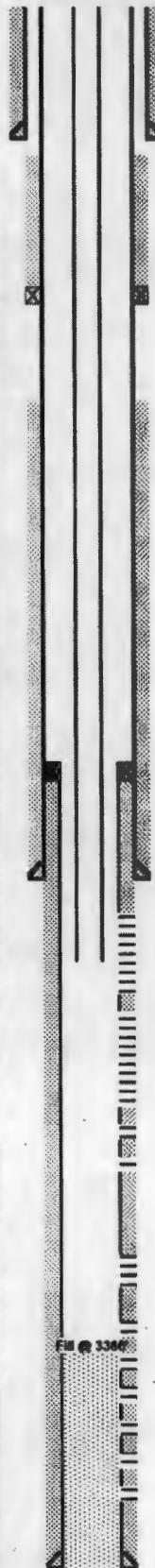
Tubing Detail (top to bottom)			
Joints	Description	Footage	Depth
80	2 7/8" 4.6# SM tbg.	2,525	2,525
1	2 7/8" 6.4# EUE 8rd tbg.	3	2,528
10	2 7/8" 6.4# SM J-55, 8rd EUE tbg.	315	2,843
1	2 3/8" 6.4# Lift Sub.	4	2,847
1	2 1/2" x 1 3/4" x 24' working barrel w/ SS	24	2,871
1	2 7/8" Lift Sub	1	2,872
1	2 7/8" x 20' Spirit D-Sander	20	2,892
1	2 7/8" 6.4#, J-55, 8rd EUE tbg, mule shoe	120	3,012

Rod Detail (top to bottom)			
Rods	Description	Footage	Depth
1	26' x 1 1/4" polish rod w/ 7/8" pin	21.00	21.00
1	1 1/4" x 1 1/2" x 18" liner	0.00	21.00
2	6' - 4" - 7/8" pony rods	10.00	31.00
35	1" KD steel rods	675.00	906.00
51	7/8" steel rods	1,275.00	2,181.00
26	1 1/2" sinker bars	650.00	2,831.00
1	1" Lift Sub	1.00	2,832.00
1	2 1/4" x 4' Grooved plunger w/ 2 1/2" SV	4.00	2,836.00

Pumping Unit:
Updated: 1/13/14 MCB

CJU #245 (131)

Wellbore Diagram

PBTD 3560'
TD 3580'

Reservoir:	Cooper Jal
Well ID Info:	CJU #245 (131)
API No:	50-025-08825
Spud Date:	11/16/1949

Hole Size:	10-3/4"
Conductor:	8-5/8" 28#
Set @:	285'
Cement w/:	125 sx
Circ:	
TOC:	Surface

TOC: 354' (Calc)

DV Tool at 1,191' (cement w/ 150 sx)

TOC: 1650' (Calc)

TOL @ 2,871'

Hole Size:	7-7/8"
Prod. Csg:	5-1/2" 14#
Set @:	2,892'
Cement:	200 sx at shoe & 150 sx at DV Tool

Yates @ 3002'

Perf 3,000' - 3,009' w/ 2 SPF - 3/21/2011
 Perf 3,010' - 3,018' w/ 1 SPF - 11/12/1974
 EOT @ 3,012'
 Perf 3,044' - 3,080' w/ 1 SPF - 11/12/1974
 Perf 3,019' - 3,089' w/ 2 SPF - 3/21/2011

Perf 3,077' - 3,092' w/ 2 SPF - 3/21/2011
 Perf 3,063' - 3,104' w/ 1 SPF - 11/12/1974
 Perf 3,105' - 3,135' w/ 6 SPF - 8/31/1992
 Perf 3,136' - 3,154' w/ 2 SPF - 3/21/2011
 Perf 3,155' - 3,161' w/ 1 SPF - 11/12/1974
 Perf 3,162' - 3,168' w/ 2 SPF - 3/21/2011

Perf 3,176' - 3,184' w/ 1 SPF - 11/12/1974

Perf 3,200' - 3,220' w/ 1 SPF - 11/12/1974

7-R @ 3228'

Perf 3,271' - 3,273' w/ 2 SPF - 3/21/2011
 Perf 3,276' - 3,281' w/ 1 SPF - 11/12/1974

Perf 3,340' - 3,344' w/ 2 SPF - 3/21/2011

Perf 3,359' - 3,362' w/ 2 SPF - 3/9/1961

Perf 3,370' - 3,372' w/ 2 SPF - 3/9/1961

Perf 3,397' - 3,400' w/ 2 SPF - 3/9/1961

Perf 3,446' - 3,453' w/ 2 SPF - 3/9/1961

Perf 3,478' - 3,486' w/ 2 SPF - 3/9/1961

Hole Size:	4-7/8"
Prod. Liner:	4-1/2" - 10.56
Liner Set at:	3560'
Cement:	100 sx (squeeze around liner)

Queen #11000

Field: **Cooper Jal Unit**

CJU #406

Location:	
Footage:	2522 FNL & 400 FEL
Section:	Sec. 24, T-24S, R-36E
Block:	
Survey:	
County:	Lea, New Mexico
Lat:	
Long:	
Elevations:	
GL:	3303'
KB:	3315'
KB Calc:	12'
ck wlog?	yes

Date	History
27-Oct-94	Selectively perf 3435' - 3668' w/ 2 SPF (50 holes). Frac perfs w/ 29000 gal XLG & 136000# 16/30 sd. Set RBP & perf 3132' - 3163' w/ 4 SPF (124 holes). Acidize w/ 2000 gal & 168 BS & frac w/ 43000 gal XLG & 220000# 12/20 sand. Recover RBP & commingle.
24-May-95	Set CIBP at 3400' & dump cml to 3395'. Set RBP (3125') & selectively perf 3018' - 3112' w/ 4 SPF (180 holes). Acidize w/ 3000 gals 15% & 250 BS.
22-Oct-99	Acidized perfs at 3018' - 3163' w/ 4000 gals 15% using Sonic Hammer.
10-Aug-01	Acidized perfs at 3018' - 3163' w/ 5000 gals 15% using Sonic Hammer.
28-Dec-01	Change out pump.
6-Nov-03	Box break (3/4" rod #90). Replace 18 x 3/4" rods & 44 x 3/4" boxes - wear.
22-Mar-04	Change out liner in polish rod.
6-Oct-04	Box break in 7/8" rod #51 from surface. LD 47 3/4" rods due to wear.
29-Nov-04	Body break in 3/4" rod #98 from surface.
3-Jan-05	Body break in 3/4" rod #108 from surface.
6-Feb-05	LD 36 x 3/4" rods due to pits. Split in tbg j #94. Scan - 79 B, 15 G & 5 R.
14-Aug-06	Change pump.
15-Jan-08	Hole in 13th ft from surface.
15-Sep-08	DO CIBQ and CO to 3,750'. Selectively perf 3123' - 3713' w/ 3 SPF and acidize all perfs w/ 12500 gal NEFE + 158 Tons CO2 & 15000# RS.
16-Jan-09	112th - 3/4" rod was unscrewed. Fish and hang.
28-May-09	Tag at 3,610' w/ bar.
24-Jun-11	Fish Polish rod.
13-Jan-12	60th 7/8" rod was parted - body break
15-Feb-12	Split in Blast Jr.
11-Dec-12	Broke pin in 4th - 7/8" rod
30-Jan-13	Parted at fishing neck on 1-1/2" k-bar (124th rod from surface)
4-Feb-13	Parted at fishing neck on 1-1/2" k-bar (125th rod from surface)
5-Mar-13	Body break in 99th - 7/8" rod
19-Jul-13	Pin break at 53rd 7/8" rod.
30-Jul-13	Polish rod came unscrewed.
8-Aug-13	Replaced rod pump w/ PC pump.
5-Sep-13	Rod part on sub above rotor.

Tubing Detail (top to bottom)			
Joints	Description	Footage	Depth
124	2 7/8" 6.5#, J-55, 8rd EUE tbg.	3,319	3,319
1	X-over	1	3,320
24	4-1/2" PC Stator	35	3,355
2	Sub	2	3,357
1	2 7/8" 6.5#, J-55, 8rd EUE tbg.	32	3,389
1	2-7/8" x 5-1/2" TAC	3	3,392

Rod Detail (top to bottom)			
Rods	Description	Footage	Depth
1	1-1/4" Polish Rod	26.00	26.00
5	2 x 6', 2 x 4' & 1 x 2' - 1" Pony Rods	22.00	48.00
132	1" Rods	3,300.00	3,348.00
	PC Rotor	34.00	3,382.00

Pumping Unit:
Updated: 02/10/14 MCB

Wellbore Diagram



Reservoir:	Cooper Jal
Well ID Info:	CJU #406
API No:	30-025-32568
Spud Date:	7/19/1994
Hole Size:	12-1/4"
Surface Csg:	8-5/8" - 24#, WC-50 ST&C
Set @:	410'
Cement:	250 sx Class C w/ 2% CaCl2 (14.8 ppg, 1.34 yield)
Circ:	Yes (60 Sacks)
TOC:	Surface

Yates @ 3014'

Perf 3,018' - 3,022' w/ 4 SPF - 5/21/1998

Perf 3,030' - 3,040' w/ 4 SPF - 5/21/1998

Perf 3,057' - 3,063' w/ 4 SPF - 5/21/1998

Perf 3,066' - 3,084' w/ 4 SPF - 5/21/1998

Perf 3,100' - 3,112' w/ 4 SPF - 5/21/1998

Perf 3,123' - 3,128' w/ 3 SPF - 9/9/2008

Perf 3,132' - 3,163' w/ 4 SPF - 10/4/1994

Perf 3,166' - 3,178' w/ 3 SPF - 9/9/2008

Perf 3,182' - 3,289' w/ 3 SPF - 9/9/2008

Perf 3,214' - 3,225' w/ 3 SPF - 9/9/2008

Perf 3,234' - 3,241' w/ 3 SPF - 9/9/2008

7-R @ 3,244'

Perf 3,284' - 3,298' w/ 3 SPF - 9/9/2008

Perf 3,354' - 3,358' w/ 3 SPF - 9/9/2008

Perf 3,414' - 3,418' w/ 3 SPF - 9/9/2008

Perf 3,435' - 3,439' w/ 2 SPF - 8/23/1994

Perf 3,467' - 3,473' w/ 2 SPF - 8/23/1994

Perf 3,486' - 3,502' w/ 2 SPF - 8/23/1994

Perf 3,496' - 3,502' w/ 2 SPF - 8/23/1994

Perf 3,520' - 3,524' w/ 3 SPF - 9/9/2008

Perf 3,527' - 3,530' w/ 2 SPF - 8/23/1994

Queen @ 3602'

Perf 3,605' - 3,609' w/ 2 SPF - 8/23/1994

Perf 3,641' - 3,645' w/ 3 SPF - 9/9/2008

Perf 3,664' - 3,668' w/ 2 SPF - 8/23/1994

Perf 3,672' - 3,682' w/ 3 SPF - 9/9/2008

Perf 3,694' - 3,698' w/ 3 SPF - 9/9/2008

Perf 3,708' - 3,713' w/ 3 SPF - 9/9/2008

Hole Size: 7-7/8"

Prod. Csg: 5-1/2" - 15.5# CF-50, LT&C

Set @: 3750'

Cement - Lead: 600 sx (35.65) Poz-H w/ 6% Gel + 5% Salt (12.8 ppg)

Tail: 350 sx Class H (15.6 ppg)

Circ: Yes (263 sx)

PSTD 3750'
TD 3750'

WELLBORE SCHEMATIC AND HISTORY

CURRENT COMPLETION SCHEMATIC		LEASE NAME		WELL NO	
		Cooper Jal Unit		407	
		STATUS		API# 30-025-32669	
		LOCATION:		2540 FSL & 1640 FEL, Sec 24, T - 24S, R - 30E, Lee County, New Mexico	
		SPUD DATE:		07/29/94 TD	
		INT. COMP. DATE:		10/01/94 PBTD	
				KB 3,325'	
				GL 3,314'	
		ELECTRIC LOGS		CORES, DSTS or MUD LOGS	
		GR-DLL-MSFL (8-9-94 Halliburton)		Core 1: 3275 - 3335' (recovered 60')	
		GR-DSN-CSNG (8-9-94 Halliburton)		Core 2: 3335 - 87' (recovered 32')	
		GR-FWS (8-9-94 Halliburton)		Core 3: 3367 - 3401' (recovered 34')	
		GR-CCL from 3683 - 2800' (7-27-96 Halliburton)		Core 4: 3401 - 14' (recovered 13')	
				Core 5: 3415 - 75' (recovered 60')	
				Core 6: 3475 - 3535' (recovered 60')	
				Core 7: 3535 - 75' (recovered 35')	
				HYDROCARBON BEARING ZONE DEPTH TOPS	
		Yates @ 3019'		7-Rivers @ 3240'	
				Queen @ 3611'	
		Casing Profile			
		SURF. 8 5/8" - 24#, WC-50, ST&C set @ 410'. Cmt'd w/250 sxs - circ cmt to surface.			
		PROD. 5 1/2" - 15.5#, WC-50, LT&C set @ 3750' Cmt'd w/800 sxs - circ cmt to surface.			
		LINER. None			
		CURRENT PERFORMANCE DATA			
		CSG PERFS		OPEN HOLE:	
		01-Oct-94 Perf'd Jalmat f/ 3144 - 3172' w/ 4 spf (112 holes total)			
		01-Oct-94 Perf'd L. M. f/ 3400'-04', 20'-26', 44'-46', 3473'-82', 3503'-11', 3523'-48', 3611'-16', 3649'-54', & 3670'-78' 2 JHPF (72', 144 holes)			
		Isolated below CIBP @ 3350'			
		26-Jul-96 Perf'd Jalmat f/ 3036 - 40', 3048 - 58', 3086 - 78', 3104 - 14' w/ 4 spf (160 holes total).			
		Note: Langlie Mattix perfs info came from Form C-105 dated 5/8/95 and perfs pick on Halliburton's Spectral Density Dual Spaced Neutron Spectral Gam			
		26-Aug-08 Perf'd 7-R f/ 33352'-56', & 3286'-98'; Perf'd Y f/ 3236'-39', 3221'-23', 3180'-88', 30'-34', 80'-88', & 3130'-34', 36 feet, 108 holes.			
		TUBING DETAIL		ROD DETAIL	
		3/14/12		3/14/12	
		Length (ft)		Length (ft)	
		Detail		Detail	
		3286 108 3 1/2" J-55, 8rd EUE tbg.		15 1 18' x 1 1/4" polish rod (7/8" pin)	
		6 1 2 7/8" Tbg Sub		14 2 6', 8' - 1" steel pony rods	
		41 1 3 1/2" Stator		3275 131 7/8" New KD steel rods	
		31 1 2 7/8" J-55, 8rd EUE tbg.		34 1 Rotor	
		3 1 2 7/8" J-55 TAC		3336 btm	
		3367 btm			
		WELL HISTORY SUMMARY			
		1-Oct-94 Perf'd Jalmat f/ 3144 - 3172' w/ 4 spf (112 holes total) Frac'd w/43,000 gals XLG 2% KCL carrying 220,000#s 12/20 sand. PM=1 860 - 1089 psi, AIR=30 bpm, & ISIP = 1497 psi. PWOP. IP = 60 bopd, 149 bwpd, & 79 Mcf/gpd. Perf'd Langlie Mattix f/ 3400'-04', 3420'-26', 3444'-46', 3473'-82', 3503'-11', 3523'-48', 3611'-16', 3649'-54', & 3670'-78' w/ 2 JHPF (72 ft 144 holes). Frac'd Langlie Mattix / 29,000 gals XLG 2% KCL carrying 136,000#s 16/30 sand. No test noted.			
		5-Dec-94 Changed out rod pump & gas anchor.			
		##### Repaired rod part & changed out rod pump.			
		26-Jul-96 Ran GR-CCL f/ 3683'-2800'. Set CIBP @ 3380'. Dump 10' cmt on top. PBTD=3340'. Perf'd Yates f/ 3036'-40', 3048'-58', 3086'-78', 3104'-14' w/ 4 spf (160 holes). Acct'd perfs 3036'-3114 w/3,000 gals 15% NEFE HCL dropping 240 - 7/8" RCN ball sealers. AIR= 7.5 bpm at 850 psi. ISIP=vacuum. After WO: 47 bopd, 54 bwpd, & 17 Mcf/gpd.			
		10-Feb-97 Change out rod pump.			
		19-Aug-98 Tagged btm @ 3340' - no fill. Test tbg. Good test. Replaced rod pump.			
		02-Nov-98 Replaced rod pump.			
		20-Mar-01 Changed out rod pump, 15 - 3/4" rod boxes, & 5 - 7/8" rod boxes.			
		27-Jun-01 Tagged @ 3302' (22'). Change out pump, 43 - 3/4" rod boxes, 42 - 7/8" rod boxes, & 7 - 1" rod boxes.			
		21-Mar-03 Tally out of hole flipping tubing. Hydrotest tubing going hole.			
		##### Rod Part 3/4" body break rod # 92 f/ surface. Replaced 19- 3/4" rods. Upsize pump to 1 1/2" ins. X 24' f/ CJU # 413.			
		30-Apr-04 POOH w/ rods & pump. Scanalog tubign out of hole. Replaced 40 green and 4 red w/ new joints of 2 7/8" tubing. PWOP.			
		13-Oct-06 Changed out polish rod liner.			
		18-Aug-08 POOH w/rod, pump & tbg. RIH w/4 3/4" bit 6 - 3 1/2" DCs. Tagged @ 3200'. Had trouble w/swivel & Reverse Unit. D/O cmt & CIBP. C/O to 3670' - recovered scale & frac sand. C/O to 3750'. Tagged 36' of fill - over night. Ran GR-CCL f/ 3714' to 2800'. Perf'd 7-R f/ 33352'-56', & 3286'-98'; Perf'd Yates f/ 3236'-39', 3221'-23', 3180'-88', 3130'-34', 36 feet, 108 holes. RIH w/ 5 1/2" PKR on 2 7/8" W/O (hydrotest to 7000#). Set PKR @ 2984'. Treat Jal & LM w/ 10,500 gals 15% HCl NEFE & 150 tons CO2. Divert w/ 12,500# RS. AIR= 10 bpm. Pavg= 3350#. ISIP= 800 psi/ well back. PWOP. IP: 12 BO, 22 MCF & 271 BW.			
		09-Jan-09 POOH w/ rods, pump & tubing - found hole on 1st jt above SN. Hydrotest tbg 7000# - okay. RIH w/ pump & rods. PWOP.			
		03-Jun-09 POOH w/ rods, pump & tbg. RIH w/ Gray WL Tag Bar. Tagged @ 3688'. RIH w/ Press Gradient Tool. Took press survey at 500' increments. Hydrotest tbg to 7000# - found hole on jt above SN. RIH w/ pump & rods. PWOP. Press @ 3000' = 335 psig.			
		01-Jul-09 POOH with rods, pump and tubing. Hydrotest tubing to 7000# - burst 28th joint. RIH with pump and rods. PWOP.			
		09-Jul-09 POOH w/ rods, plunger & tbg & work barrel, laid down 7 jts - 2 7/8" tbg. Laid down 10-3/4" rods. Spaced out plunger. PWOP.			
		07-Sep-11 POOH with rods, pump & tubing. Took gradient survey. Hydrotest tubing to 7,000# - good. RIH with plunger & rods. PWOP.			
		17-Feb-12 POOH with unscrewed 114th rod. PWOP.			
		22-Feb-12 POOH w/ production string. Laid down tubing. Hydrotest tubing w/ Stator to 7,000 psig - good. RIH w/ rods & Rotor. PWOP.			
		14-Mar-12 POOH rods, Rotor, tubing, and Stator. RIH with Stator, tubing, Rotor and rods. PWOP.			
		Yates @ 3019'			
		Jalmat			
		4 JHPF			
		3036'-40'			
		3048'-58'			
		3066'-78'			
		3104'-14'			
		3130'-34'			
		3144'			
		4 JHPF			
		3172'			
		3180'-88'			
		3221'-23'			
		3236'-39'			
		7-Rivers @ 3240'			
		3286'-98'			
		3352'-56'			
		Langlie Mattix			
		2 JHPF			
		3400'-04'			
		3420'-26'			
		3444'-46'			
		3473'-82'			
		3503'-11'			
		3523'-48'			
		Queen @ 3611'			
		3611'-16'			
		3649'-54'			
		3670'-78'			
		PBTD: 3750 ft			
		TD: 3750 ft			
		PREPARED BY:		UPDATED:	
		Larry S. Adams		21-Mar-12	
		Domingo Carrizales			

WELLBORE SCHEMATIC AND HISTORY

CURRENT COMPLETION SCHEMATIC		Cooper Jal Unit		WELL NO. 409																																								
Surface Cas Hole Size: 12 1/4 in Csg. Size: 8 5/8 in Set @: 417 ft Ssz Cmt: 250 Circ: Yes TOC @: surf TOC by: circ		LEASE NAME		API# 30-025-32570																																								
		STATUS: Active Oil																																										
		LOCATION: 2500 FSL & 1450 FWL, Sec 24, T - 24S, R - 38E, Lea County, New Mexico																																										
		SPUD DATE: 06/11/94 TD 3750 KB 3,343' DF 3,342'																																										
INT. COMP. DATE: 10/01/94 PSTD 3717 GL 3,331'		GEOLOGICAL DATA																																										
		ELECTRIC LOGS:		CORES, DST's or MUD LOGS:																																								
		GR-CCL (5-21-95 Halliburton)																																										
		GR-DLL-MSFL-CSL from 3750 - 2800' (8-19-94 Halliburton)																																										
		GR-DLT-CNL-CSNG from 3750 - surface (8-19-94 Halliburton)																																										
		HYDROCARBON BEARING ZONE DEPTH TOPS:																																										
		Yates @ 3032' 7-Rivers @ 3238' Queen @ 3608'																																										
		CASING PROFILE																																										
SURF. 8 5/8" - 24#, WC-50, ST&C set @ 417'. Cmt'd w/250 sxs - circ cmt to surface.																																												
PROD. 5 1/2" - 15.5#, WC-50, LT&C set @ 3750'. Cmt'd w/850 sxs - circ cmt to surface.																																												
LINER. None																																												
		CURRENT PERFORATION DATA																																										
CSG. PERFS		OPEN HOLE:																																										
28-Oct-94 Perf'd Jalmat (Yates) f/ 3034'-49, 3054'-62', 3072'-94', 3116'-10', & 3221'-24'																																												
Perf'd Jalmat (7-Rivers) f/ 3288'-96' w/ 2 spf (118 holes)																																												
28-Oct-94 Perf'd Langille Mattox f/ 3351'-80', 3418'-20', 3512'-18', 3530'-36', 3610'-15' & 3682'-87' w/ 2 spf (66 holes)																																												
07-Apr-11 Perf'd Yates f/ 3113'-21', 3130'-32', 3135'-38', 3142'-44', 3153'-57', 3165'-68', 3170'-74', 3185'-88', 3220'-28' & 3234'-3239'. 2 JHPF, 47 ft.																																												
Perf'd Seven Rivers from 3442'-3445', & 3452'-3458', 2 JHPF, 97 feet																																												
TUBING DETAIL 4/18/11		ROD DETAIL 4/18/11																																										
<table border="1" style="width:100%; border-collapse: collapse;"> <thead> <tr> <th>Length (ft)</th> <th>Detail</th> </tr> </thead> <tbody> <tr><td>0</td><td>KB</td></tr> <tr><td>2700</td><td>85 2 7/8" 6.5#, J-55, 8rd EUE tbg.</td></tr> <tr><td>3</td><td>1 5 1/2" x 2 7/8" TAC</td></tr> <tr><td>283</td><td>9 2 7/8" 6.5#, J-55, 8rd EUE tbg.</td></tr> <tr><td>1</td><td>1 2 7/8" SN</td></tr> <tr><td>4</td><td>1 4' x 2 7/8" 6.5#, J-55, 8rd EUE tbg sut</td></tr> <tr><td>120</td><td>1 3 1/2" Mud Anchor</td></tr> <tr><td>3111</td><td>btm</td></tr> </tbody> </table>		Length (ft)	Detail	0	KB	2700	85 2 7/8" 6.5#, J-55, 8rd EUE tbg.	3	1 5 1/2" x 2 7/8" TAC	283	9 2 7/8" 6.5#, J-55, 8rd EUE tbg.	1	1 2 7/8" SN	4	1 4' x 2 7/8" 6.5#, J-55, 8rd EUE tbg sut	120	1 3 1/2" Mud Anchor	3111	btm	<table border="1" style="width:100%; border-collapse: collapse;"> <thead> <tr> <th>Length (ft)</th> <th>Detail</th> </tr> </thead> <tbody> <tr><td>20</td><td>1 26' x 1 1/4" polish rod w/ 7/8" Pin</td></tr> <tr><td>0</td><td>1 1 1/4" x 1 1/2" x 14' liner</td></tr> <tr><td>2</td><td>1 2' - 7/8" Pony Sub</td></tr> <tr><td>825</td><td>33 1" D-90 rods</td></tr> <tr><td>1025</td><td>41 7/8" D-90 rods</td></tr> <tr><td>950</td><td>38 3/4" D-90 rods</td></tr> <tr><td>250</td><td>10 1 1/2" sinker bars</td></tr> <tr><td>20</td><td>1 2 1/2" x 1 3/4" X 20' RHBC rod pump</td></tr> <tr><td>0</td><td>1 1 1/4" gas anchor</td></tr> <tr><td>3082</td><td>btm</td></tr> </tbody> </table>			Length (ft)	Detail	20	1 26' x 1 1/4" polish rod w/ 7/8" Pin	0	1 1 1/4" x 1 1/2" x 14' liner	2	1 2' - 7/8" Pony Sub	825	33 1" D-90 rods	1025	41 7/8" D-90 rods	950	38 3/4" D-90 rods	250	10 1 1/2" sinker bars	20	1 2 1/2" x 1 3/4" X 20' RHBC rod pump	0	1 1 1/4" gas anchor	3082	btm
Length (ft)	Detail																																											
0	KB																																											
2700	85 2 7/8" 6.5#, J-55, 8rd EUE tbg.																																											
3	1 5 1/2" x 2 7/8" TAC																																											
283	9 2 7/8" 6.5#, J-55, 8rd EUE tbg.																																											
1	1 2 7/8" SN																																											
4	1 4' x 2 7/8" 6.5#, J-55, 8rd EUE tbg sut																																											
120	1 3 1/2" Mud Anchor																																											
3111	btm																																											
Length (ft)	Detail																																											
20	1 26' x 1 1/4" polish rod w/ 7/8" Pin																																											
0	1 1 1/4" x 1 1/2" x 14' liner																																											
2	1 2' - 7/8" Pony Sub																																											
825	33 1" D-90 rods																																											
1025	41 7/8" D-90 rods																																											
950	38 3/4" D-90 rods																																											
250	10 1 1/2" sinker bars																																											
20	1 2 1/2" x 1 3/4" X 20' RHBC rod pump																																											
0	1 1 1/4" gas anchor																																											
3082	btm																																											
WELL HISTORY SUMMARY																																												
28-Oct-94 Perf'd Langille Mattox; 7-Rivers f/ 3351' - 60', 3418' - 20', 3512'-18', 3530'-36'; Queen f/ 3610'-15', & 3682'-87' w/2 spf (66 holes today). Frac'd with 29,000 gals XLG 2% KCL carrying 136,000#s 18/30 brady sand. Perf'd Jalmat f/ 3034'-3296' w/2 spf (118 holes). Frac'd with 43,000 gals XLG 2% KCL carrying 220,000#s 12/20 sand. AIR=30 bpm @1315 psig. ISIP= 1310#. Pump test perfs (3034'-3296') for 24 hrs. recovering 58 bopd, 69 bw & 71 Mcf/gpd. Commingled perfs. IP=60 bopd, 107 bwpd, & 170 Mcf/gpd (pumping).																																												
28-Feb-95 Tagged fill @ 3695'. Changed out MA																																												
07-Feb-97 Replaced 1 jts 2 7/8" tbg. Visually inspected rod string.																																												
12-Dec-06 POOH with rods, pump and tubing. Tagged fill at 3588'. RIH with 4 3/4" bit, bailed form 3200' to 3700'. Recovered scale and sand. Acidized with 750 gals 15% acid. RIH with production string. PWOP.																																												
15-Jul-10 Long stroke well. Good pump action, temporarily. Load well and test to 500 psig. Bled to 0 psig. POOH with rod, pump and tubing. Hydrotest to 7,000 psig - found split joint above SN. RIH with pump and rods. PWOP.																																												
05-Apr-11 POOH with rods, pump and tubing. RIH with PKR, set above Perfs. Test casing to 500 psig - held. Tagged fill at 3690'. RIH with 4 3/4" bit, bailed form 3690' to 3717'. See diagram for new perfs. RIH with CIBP on wireline, set @ 3,286'. RIH Perf'd Yates f/ 3113'-21', 3130'-32', 3135'-38', 3142'-44', 3153'-57', 3165'-68', 3170'-74', 3185'-88', 3220'-28' & 3234'-3239', 2 JHPF, 47 feet and Perf'd Seven Rivers from 3442'-3445', & 3452'-3458', 2 JHPF, 9 feet. Set CIBP @ 3,286', 10' cement. RIH with 5 1/2" PKR on 4 1/2" Frac String, set PKR above all perfs. Foam Acid Frac'd with 7,500 gals 15% NEFE acid. Frac'd with 120,000#s sand, 50% resin coated. ISIP= 1380#, P15min= 1130#. Flowed back for two days. POOH w/ 4 1/2" work string. Not mentioned - DAO of CIBP. Clean out f/ 3,590' to 3,717'. RIH w/ production string. PWOP.																																												
19-Dec-11 Changed out polished rod liner.																																												
New Parts 4-7-11 Yates 3113' - 3121' 3130' - 3132' 3135' - 3138' 3142' - 3144' 3153' - 3157' 3165' - 3168' 3170' - 3174' 3185' - 3188' 3220' - 3228' 3234' - 3239' New Parts 7 Rivers 3442'-3445' 3452'-3458' Production Cas. Hole Size: 7 7/8 in Csg. Size: 5 1/2 in Set @: 3750 ft Ssz Cmt: 850 Circ: Yes TOC @: surface TOC by: circ PSTD: 3717 ft TD: 3750 ft		Jalmat Yates @ 3032' 3034'-3049' 3054'-3062' 3072'-3094' 3116'-3118' 3221'-3224' 7-Rivers @ 3238' 3288'-3296' 3351'-3360' 3418'-3420' Langille Mattox 3512'-3518' 3530'-3538' Queen @ 3608' 3610'-3615' 3682'-3687'																																										
		PREPARED BY: Larry S. Adams Domingo Carrizales UPDATED: 05-Jan-12																																										

Field: **Cooper Jal Unit**

CJU #411

Location:	
Footage:	1600 FSL & 1425 FEL
Section:	Sec. 24, T-24S, R-36E
Block:	
Survey:	
County:	Lea, New Mexico
Lat:	
Long:	
Elevations:	
GL:	3,314'
KB:	3,327'
KB Calc:	13'
ck wlog?	yes

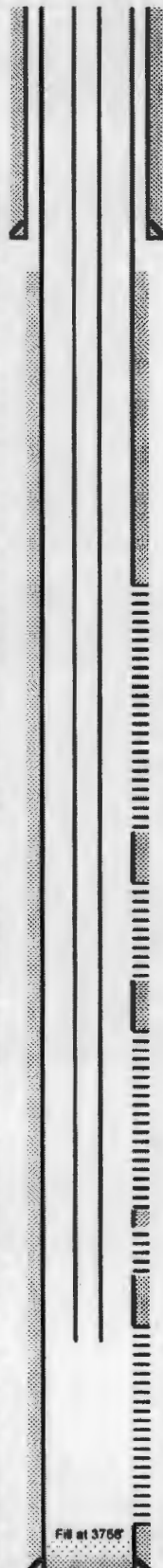
Date	History
27-Jul-95	Selectively perf 3443' - 3620' & acidize w/ 2000 gal 7-1/2% HCl. Frac w/ 38,000 gal 35% x-link gel & 182,000# 18/30 brady sd. PWOP.
23-Aug-95	Set RBP at 3,397' & perf 3099' - 3111' & frac w/ 43,000 gal 30% x-link & 220,000# 12/20 Brady. Retrieve RBP & RWTP.
5-Sep-96	Perf 3,046' - 3,298' w/ 4 SPF. Use RBP & pkr to acidize perfs 3142' - 3298' w/ 2000 gals 15% & 180 BS. Acidize perfs at 3046' - 3086' w/ 2000 gals 15% & 180 BS. TOH w/ pkr & RBP. RWTP.
10-Oct-97	Set CIBP at 3,400' & dump 35' cement.
6-Jun-98	CO fill 3357' - 3385' & RWTP.
29-Nov-99	Replaced 1 ft tbg & re-dressed pump.
18-Mar-02	Replaced pump it & re-dressed pump.
8-Oct-08	DO CIBP at 3,400' & con't to 3,798'. Perf 3632' - 3770', 3285' - 3583' & 3026' - 3040' w/ 3 SPF. Acidize all perfs w/ 9600 gal 15% NEFE HCl. 11700# RS & 109 Tons CO2. RWTP.
29-Jul-09	Tag fill a 3,758', run pressure bomb & found hole in it above SN.
8-Sep-09	Body break on 74th rod.
15-Oct-09	Body break on 75th 3/4" rod. LD 52 - 3/4" rods due to pitting.
20-Oct-09	Tag btm at 3,730' - did not clean out.
2-Nov-09	Tag btm at 3,728' - did not clean out.
30-Nov-09	Hydrotest tbg - 1 bad it and 3 split its.
26-May-11	Body break on 111th 3/4" rod. Had to strip out pump.
13-Jun-11	Box break on 77th 7/8" rod. LD 48 - 3/4" rods.
15-Jun-11	Fish Polish Rod.
30-Sep-11	Long stroke well.
20-Oct-11	Dropped segment of well head slip while POOH to run BHP survey.
28-Oct-11	Body break on 7/8" rod. Replaced 3/4" rods w/ 50% 1" & 50% 7/8".
7-Jan-12	Parted K-bar at top of lift sub. MA full of iron sulfide. Replace 12 K-bars.
31-Jan-12	Long stroke pump.
4-Apr-12	Hydrotest tbg - everything test ok.
27-Feb-13	Body break in 113th rod. Btm K-bars had split coupling.
19-Sep-13	Replaced 67' - 7/8" & 21' - 3/4" FHSM Boxes.
26-Sep-13	Rod Part. Scan tbg 1 YB, 5 BB & 108 GB.
19-Dec-13	Test tbg - 3 its failed. SN was pitted.
5-Feb-14	Body break in 75th rod. LD 35-7/8", 94 - 3/4" & 4-1-1/2" due to pitting.

Tubing Detail (top to bottom)			
Joints	Description	Footage	Depth
91	2 7/8" 6.5#, J-55, 8rd EUE tbg.	2,893	2,893
1	5 1/2" x 2 7/8" TAC	3	2,896
24	2 7/8" 6.5#, J-55, 8rd EUE tbg.	679	3,565
2	2 7/8" IPC tbg	65	3,630
1	2 7/8" SN	1	3,631
1	2 7/8" Perf Sub	4	3,635
1	Mud Anchor	32	3,667

Rod Detail (top to bottom)			
Rods	Description	Footage	Depth
1	26' x 1 1/4" x 1 1/2" polish rod	26.00	26.00
1	1 1/4" x 1 1/2" x 14' liner	0.00	26.00
3	6' - 7/8" pony rods	18.00	44.00
39	7/8" rods (Norris 90)	975.00	1,019.00
99	3/4" rods (Norris 90)	2,400.00	3,419.00
12	1-1/2" Sinker Bars (Norris 90)	300.00	3,719.00
1	Pump	20.00	3,739.00

Pumping Unit:
Updated: 02/10/14 MCB

Wellbore Diagram



Reservoir:	Cooper Jal
Well ID Info:	CJU #411
API No:	30-025-32658
Sourd Date:	7/8/1995
Hole Size:	11"
Surface Cas:	8-5/8" - 24#, CF-50 ST&C
Set @:	361'
Cement:	250 sx Class C w/ 2% CaCl2 (14.8 ppg, 1.34 yield)
Circ:	Yes (50 Sacks)
TOC:	Surface

TOC: 500' (Temp Survey)

Yates @ 3022'

Perf 3,025' - 3,040' w/ 3 SPF - 10/1/2008
 Perf 3,045' - 3,054' w/ 4 SPF - 9/5/1998
 Perf 3,082' - 3,070' w/ 4 SPF - 9/5/1998
 Perf 3,075' - 3,066' w/ 4 SPF - 9/5/1998
 Perf 3,099' - 3,111' w/ 4 SPF - 8/23/1995
 Perf 3,115' - 3,120' w/ 3 SPF - 10/1/2008
 Perf 3,124' - 3,131' w/ 3 SPF - 10/1/2008
 Perf 3,134' - 3,136' w/ 3 SPF - 10/1/2008
 Perf 3,142' - 3,154' w/ 4 SPF - 9/5/1998
 Perf 3,157' - 3,162' w/ 3 SPF - 10/1/2008
 Perf 3,166' - 3,172' w/ 3 SPF - 10/1/2008
 Perf 3,178' - 3,186' w/ 3 SPF - 10/1/2008
 Perf 3,190' - 3,192' w/ 3 SPF - 10/1/2008
 Perf 3,210' - 3,215' w/ 3 SPF - 10/1/2008
 Perf 3,219' - 3,228' w/ 4 SPF - 9/5/1998

7-R @ 3240'

Perf 3,282' - 3,288' w/ 3 SPF - 10/1/2008
 Perf 3,292' - 3,298' w/ 4 SPF - 9/5/1998
 Perf 3,310' - 3,317' w/ 3 SPF - 10/1/2008
 Perf 3,335' - 3,340' w/ 3 SPF - 10/1/2008
 Perf 3,348' - 3,352' w/ 3 SPF - 10/1/2008
 Perf 3,358' - 3,362' w/ 3 SPF - 10/1/2008

Perf 3,400' - 3,405' w/ 3 SPF - 10/1/2008
 Perf 3,422' - 3,426' w/ 3 SPF - 10/1/2008
 Perf 3,431' - 3,435' w/ 3 SPF - 10/1/2008
 Perf 3,443' - 3,448' w/ 4 SPF - 7/21/1995
 Perf 3,458' - 3,458' w/ 3 SPF - 10/1/2008
 Perf 3,468' - 3,468' w/ 3 SPF - 10/1/2008
 Perf 3,474' - 3,486' w/ 3 SPF - 10/1/2008
 Perf 3,478' - 3,480' w/ 4 SPF - 7/21/1995
 Perf 3,507' - 3,511' w/ 4 SPF - 7/21/1995
 Perf 3,526' - 3,530' w/ 4 SPF - 7/21/1995
 Perf 3,535' - 3,539' w/ 4 SPF - 7/21/1995

Perf 3,557' - 3,563' w/ 3 SPF - 10/1/2008
 Perf 3,578' - 3,578' w/ 3 SPF - 10/1/2008
 Perf 3,583' - 3,589' w/ 3 SPF - 10/1/2008

Queen @ 3614'

Perf 3,616' - 3,620' w/ 4 SPF - 7/21/1995
 Perf 3,626' - 3,632' w/ 3 SPF - 10/1/2008
 Perf 3,636' - 3,639' w/ 3 SPF - 10/1/2008
 Perf 3,654' - 3,659' w/ 3 SPF - 10/1/2008
 Perf 3,678' - 3,682' w/ 3 SPF - 10/1/2008
 Perf 3,684' - 3,690' w/ 3 SPF - 10/1/2008
 Perf 3,698' - 3,698' w/ 3 SPF - 10/1/2008
 Perf 3,706' - 3,710' w/ 3 SPF - 10/1/2008
 Perf 3,718' - 3,722' w/ 3 SPF - 10/1/2008
 Perf 3,726' - 3,730' w/ 3 SPF - 10/1/2008
 Perf 3,740' - 3,747' w/ 3 SPF - 10/1/2008
 Perf 3,770' - 3,778' w/ 3 SPF - 10/1/2008

Hole Size:	7-7/8"
Prod. Cas:	5-1/2" - 15.5# CF-50, LT&C
Set @:	3600'
Cement - Lead:	850 sx (35-55) Poz H w/ 6% Gel + 5% Salt (12.8 ppg)
Tail:	250 sx (50-50) Poz H w/ 2% Gel + 5% Salt (14.2 ppg)
Circ:	No

PBTD 3796'
TD 3800'

WELLBORE SCHEMATIC AND HISTORY

CURRENT COMPLETION SCHEMATIC		LEASE NAME		WELL NO		
		Cooper Jal Unit		412		
		STATUS: Active		Oil		
		LOCATION: 990 FSL & 225 FEL, Sec 24, T - 24S, R - 36E, Lea County, New Mexico		AP# 30-025-32892		
		SPUD DATE: 05/19/95 TD 3800		KB 3,310' DF		
		INT. COMP. DATE: 06/13/95 PSTD 3410		GL 3,295'		
		ELECTRIC LOGS:		CORES, DSTS, or MUD LOGS:		
		GR-DLL-MSFL-CSL (5-25-95 Halliburton)				
		GR-CSNG-SDL-DSN (5-25-95 Halliburton)				
		GR-CCL (5-28-95 Halliburton)				
		HYDROCARBON BEARING ZONE DEPTH TOPS:				
		Yates @ 3002' 7-Rivers @ 3230' Queen @ 3628'				
		CASING PROFILE				
		SURF. 8 5/8" - 24#, WC-50, ST&C set @ 408' Cmt'd w/250 sxs - circ cmt to surface.				
		PROD. 5 1/2" - 15.5#, WC-50, LT&C set @ 3786' Cmt'd w/1179 sxs - circ cmt to surface.				
		LINER. None				
		CURRENT PERFORMANCE DATA				
		CBG PERFS.		OPEN HOLE		
		29-May-95 Perf'd LM f/ 3476 - 90', 3506 - 13', 3553 - 57', 3586 - 91', & 3625'-28' w/ 4 spf (124 holes total)				
		29-May-95 Perf'd Jalmat f/ 3086'-3100' w/ 4 spf (56 holes total)				
		13-Sep-96 Perf'd Jalmat f/ 3016'-27', 3031'-36', 3046'-74', 3131'-42', 3145'-51', 3173'-77', & 3276'-83' w/ 4 spf (316 holes total)				
		06-May-11 Perf'd Queen f/ 3714'-3720', 3699'-3705', 3678'-82', 3664'-67', 3659'-61', 3649'-55', 3624'-31', and 3606'-3610'				
		06-May-11 Perf'd 7-Rivers f/ 3416'-3423', 3406'-10', 3397'-3403', 3337'-41', and 3282'-3287'				
		06-May-11 Perf'd Yates f/ 3004'-16', 3110'-13', 3116'-20', 3151'-54', 3156'-58', 3210'-17', & 3220'-3227' with 2 spf. Acdd'd perfs				
		TURNING DETAIL 10/30/12		ROD DETAIL 10/30/12		
		Length (ft) Detail		Length (ft) Detail		
		0 KB		18 1 26' x 1 1/4" polish rod w/ 7/8" pin		
		2540 79 2 7/8" 6.5#, J-55, 8rd EUE tbg.		0 1 1 1/4" x 1 1/2" x 14" liner		
		3 1 5 1/2" x 2 7/8" TAC w/ 16,000# tension		16 3 2", 6", 8" - 1" pony rods		
		300 9 2 7/8" 6.5#, J-55, 8rd EUE tbg.		725 29 1" D-90 steel rods		
		31 1 2 7/8" x 3 1/2" 6.5#, J-55, Blast JT		1425 57 7/8" D-90 steel rods		
		1 1 2 7/8" SN		175 7 3/4" D-90 steel rods		
		4 1 2 7/8" Tbg Sub		500 20 1 1/2" sinker bars		
		19 1 2 7/8" Desander		20 1 2 1/2" x 1 1/2" X 20" HVRC rod pump		
		120 1 3 1/2" Mud Anchor		0 1 1 1/4" x 16" gas anchor		
		3018 btm		2879 btm		
		WELL HISTORY SUMMARY				
		29-May-95 Perf'd 7-Rivers f/ 3476 - 90' w/ 4 spf (56 holes total). Frac'd w/38,000 gals XLG 2% KCL carrying 162,000#s 16/30 brady sand last 15% of sand RC. Perf'd Jalmat f/ 3476'-90', 3506'-13', 53'-57', 3586'-91', & 3625'-28' with 4 spf (125 holes). Acdd'd with 2,000 gals 7 1/2% NEFE HCL. Frac w/ 38,000 gals XLG 2% KCL carrying 162,000#s 16/30 mesh sand. Pump test perfs 3476'-3628', recovering 23 bw & 2 Mcf in 23 hrs. Perf f/ Yates f/ 3086'-3100' with 4 spf (56 holes). Frac'd with 43,000 gals carrying 220,000#s sand. Commingled all perfs - gals carrying 220,000#s sand. Commingled all perfs.				
		IP= 62 bopd, 119 bwopd, and 21 Mcf/gpd (pumping).				
		13-Sep-96 Perf'd Yates f/ 3016'-27', 3031'-36', 3046'-74', 3131'-42', 3145'-51', 3173'-77', & 3276'-83' w/ 4 spf (316 holes). Acdd'd perfs with 3,000 gals 15% NEFE HCL dropping 280 7/8" RCN ball sealers. AIR=8 bpm @ 1500 psig. ISIP=vacuum. Isolated and acdd'd perfs 3131'-3283' with 3,000 gals 15% NEFE HCL dropping 190 7/8" RCN ball sealers. AIR=6.1 bpm @ 1700 psig. ISIP= vacuum. C/O with bailer from 3590 - 3717' (127'). AFTER WO: 41 bopd, 250 bwopd, & 12 Mcf/gpd.				
		12-Dec-97 Lost 4 1/2" gauge ring. Pushed to 3526' but could not recover. Set CIBP @ 3448' on wireline and dumped 35' of cmt on top. PSTD= 3410'. TIA'd Langille Mettix. Acdd'd perfs 3016 - 3100' with 2,000 gals 15% NEFE HCL thru Sonic Hammer tool. AIR= 3.9 bpm @ 1260'. After WO: 36 bopd, 216 bwopd, & 9 Mcf/gpd.				
		07-Oct-98 Changed out all rod boxes and pump.				
		09-Jan-04 POOH w/rods, pump, & tubing. RIH w/hew string 101 - 2 7/8" tbg. Set TAC w/ 12,000#. RIH w/ pump & rods. PWOP.				
		04-Jun-04 POOH with rods and pump. Scanalog 2 7/8" tubing out of hole: found 30 yellow, 44 blue, 20 green, and 7 red band joints. RIH with 20 new, 30 yellow, and 44 blue band joints of 2 7/8" tubing. RIH with pump and rods. Replace 6 - 1" boxes, 62 - 7/8" slim hole boxes to 7/8" full size boxes, and 17 - 3/4" slim hole to 3/4" full size boxes. PWOP.				
		19-Jul-05 POOH with rods and pump. Hydrotest tubing in hole - found hole on joint above SN. PWOP.				
		29-Nov-05 POOH w/rods, pump & tubing. Hydrotest tubing in hole to 8000# - found hole on jt above SN. RIH w/pump & rods. PWOP.				
		17-Nov-06 POOH w/rods, pump, & tbg. Tagged @ 3393'. Hydrotest tbg to 7000# - found hole on jt above SN. RIH w/pump & rods. PWOP.				
		21-Jan-10 Well parted at polish rod. Replaced polisher rod and PWOP.				
		23-Aug-10 POOH with rods, pump and tubing. Hydrotest tubing to 7000 psig - found hole on joint above SN. Repaired Saddle Bearing. PWOP.				
		28-Apr-11 POOH with Prod. String. Test casing from 2,900' to surface to 500# - Good. Drilled out CIBP with 4 3/4" bit, cleaned out to 3,615'. The bit started torquing - lost bit cone. Milled on cone for 3.5 HRS., made 17". RIH w/it overshot - recovered with rope socket, collar locator, & junk basket w/ 4 1/2" gauge ring. Cleaned out to 3,760'. Perf'd Queen f/ 3714'-3720', 3699'-3705', 3678'-82', 3664'-67', 3659'-61', 3649'-55', 3624'-31', & 3606'-3610', Perf'd 7-Rivers f/ 3416'-3423', 3406'-10', 3397'-3403', 3337'-41', & 3282'-3287', Perf'd Yates f/ 3004'-16', 3110'-13', 3116'-20', 3151'-54', 3156'-58', 3210'-17', & 3220'-3227'. All perfs @ 2 spf, 204 holes. RIH w/ 4 1/2" Frac String on 5 1/2" Dual Frac PKR, set at 3,368'. Acidized L. M. w/ 3,000 gals 15% NEFE, diverted w/ 200 BIO Balls. Foam Frac'd L. M. w/ 86,000# 16/30 Brady sand 0.416 MMCF N2. Pmax= 3,500 psig, well started screening out, went to flush. Well communicated around PKRs, nipple (part of top PKR) had hole on it. Cut 6" sub, left 3' fishing neck, POOH w/ 4 1/2" W/S. Fished on Dual PKR for 3 days with Grapple, Bumper Sub, Hydraulic Jars, DCs and Accelerator. No success! RIH with 5 1/2" Arrow Set 1X PKR on 4 1/2" work string. Set PKR at 2,982'. Acidized Jalmat with 5,000 gals 15% NEFE diverting with 500 BIO Balls. Foam Frac'd Jalmat with 117,000# 16/30 Brown Sand and 112,000 16/30 resin coated plus 2.2 MMSCF N2. AIR= 45 bpm. Pavge= 2467 psig, ISIP= 2150 psig. Flowed well back for 1 day - 0 pressure, 0 fluid. Laid down 4 1/2" frac string. Cleaned out frac sand from 2900' to RBP @ 3282'. Hydrotest tubing to 7,000#. RIH with pump and rods. PWOP.				
		27-Oct-11 POOH with rods, pump and tubing. Ran BHP Survey. Hydrotest tubing to 7000 psig - burst 5 joints. Replaced numerous rod box 34" and 7/8" rods. Add 14 - 1 1/2" K-Bar. PWOP.				
		27-Oct-12 POOH w/ Prod. String. Ran Gradient Survey, tagged @ 300'. Hydrotest - split jt & busted 16 jts. Replaced 35 - 7/8" coupling. PV				
		20-Feb-13 POOH w/ rods, 1st- 7/8" rod (broken coupling). RIH w/ rods, replaced 15- 7/8" couplings & 15- 1" couplings due to being flat. PV				

Surface Cag

Hole Size: 12 1/4 in
Cag. Size: 8 5/8 in
Set @: 406 ft
Sss Cmt: 250
Circ: Yes
TOC @: surf
TOC by: circ

Yates @ 3002'

7-Rivers @ 3230'

BHP @ 3282'

3276'-3287'

3306'-3317'

3337'-3341'

3397'-3403'

3406'-3410'

3416'-3423'

3476'-3490'

3506'-3513'

3553'-3557'

3586'-3591'

3606'-3610'

3624'-3631'

3649'-3655'

3659'-3661'

3664'-3667'

3678'-3682'

3699'-3705'

3714'-3720'

Production Cag

Hole Size: 7 7/8 in
Cag. Size: 5 1/2 in
Set @: 3786 ft
Sss Cmt: 1179
Circ: Yes
TOC @: surface
TOC by: circ

PSTD: 3292 ft

TD: 3800 ft

Cag at 3786'

PREPARED BY:

Larry S. Adams

Domingo Carrizales

UPDATED:

06-Nov-12

Field: **Cooper Jal Unit**

Location:	
Footage:	330 FSL & 2550 FEL
Section:	Sec. 24, T-24S, R-36E
Block:	
Survey:	
County:	Lea, New Mexico
Lat:	
Long:	
Elevations:	
GL:	3,312'
KB:	3,324'
KB Calc:	12'
ck wlog?	Yes

Date	History
1-Oct-94	Selectively perf 3357'-3817' w/ 2 spf (78 holes). Frac w/ 29,000 gals 2% KCl XLG & 136,000# 16/30 Brady sand. Selectively perf 3146' - 3174' w/ 4 SPF (112 holes) & frac w/ 43,000 gals 2% KCl XLG and 220,000# 12/20 sand
7-Nov-94	Change out rod pump.
18-Oct-95	Change out rod pump.
18-Sep-96	Selectively perf 3028'-3113' w/ 4 spf (232 holes) & acidize w/ 4000 gals 15% NEFE HCl & 300 BS.
22-Nov-96	Set CIBP @ 3,300' w/ 35' cmt to 3265'
12-Jun-99	CO fill to 3,265' & change out pump.
1-Oct-02	Change out worn pump and rods.
31-May-03	Busted 2 its & had hole 11 its // SN. Change out couplings & 21 rods.
4-Feb-04	DO CIBP & clean out to 3,713' Commingle all perfs.
17-Feb-04	Change out sand screen & RWTP.
29-Apr-04	Test tbg - busted 3 its and found 2 its with holes.
25-Jun-04	Scan tbg & showed sever rod wear. Run 38 its new tbg. 70 Blue & 6 yellow.
18-Jul-05	Test tbg & found 1 hole 71 its above SN.
22-Aug-05	Pull pump & shear tool parted. CO w/ notch collar to 3713' & RWTP.
26-Sep-05	L/D btm it of tbg & RWTP.
23-Jan-06	Test tbg & found split in 98th it.
30-Jun-06	Tag fill at 3,680' w/ tbg - did not clean out.
27-Aug-07	Change out pump.
14-Jul-08	CO to 3717' w/ notched collar.
24-Mar-09	Run Stator on tbg and rotor on rods - changed out 110 boxes.
23-Mar-10	Rod part due to stress crack. Replaced polish rod.
3-Dec-10	POOH & left TAC in hole. Tag at 3,619' & could not push downhole. RWTP.
19-Nov-11	Tbg parted above WH slips. Test tbg & burst 3 its. RWTP.
24-Jul-12	Test tbg and found leaks.
22-Jan-13	Test tbg - hole in 98th it & burst 6 its.
28-Jul-13	Replaced gear drive.
12-Aug-13	Replace all tbg w/ new tbg.

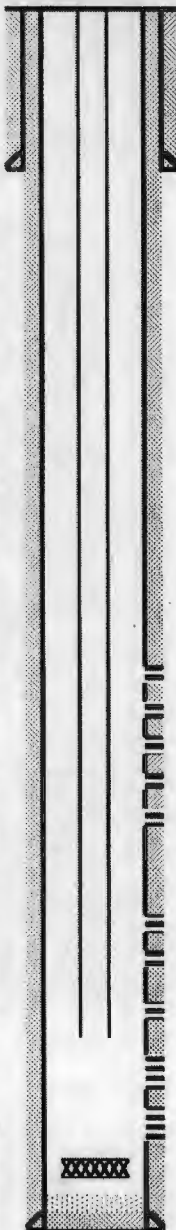
Tubing Detail (top to bottom)			
Joints	Description	Footage	Depth
110	2-7/8" 6.5#, J-55, 8rd EUE tbg	3,445	3,445
1	2-7/8" Lift Sub	4	3,449
1	3-1/2" Stator	35	3,484
1	2-7/8" SN	1	3,485
1	2-7/8" 6.5#, J-55, 8rd EUE tbg	31	3,516
1	2-7/8" x 5-1/2" TAC w/10,000# Tension	3	3,519

Rod Detail (top to bottom)			
Rods	Description	Footage	Depth
1	15' x 1-1/4" polish rod	18	16
1	1" steel KD rod	25	41
2	4' & 6' x 1" KD Pony Rods	10	51
136	1" steel KD rod	3,400	3,451
137	1" Rotor	28	3,479

Pumping Unit
Updated: 02/12/14 MCB

CJU #414

Wellbore Diagram



PSTD 3717'
TD 3750'

Reservoir: **Cooper Jal**

Well ID Info:	
API No:	CJU #414
Init. Comp. Date:	30-025-32571
	10/1/1994

Hole Size:	12-1/4"
Surface Cag:	8-5/8", 24#, CF-50 ST&C
Set @:	430'
Cement w/:	250 ex Class C w/2% CaCl2 (14.8 ppg, 1.34 c/sx)
Circ:	Yes
TOC:	Surface

Tank # @ 2927'

Yates @ 3020'

3028'-3038'

3042'-3050'

3059'-3084'

3100'-3113'

3146'-3174'

T-R @ 3245'

3357'-3362'

3479'-3487'

3507'-3513'

EOT @ 3,519'

3527'-3539'

Queen @ 3610'

3610'-3617'

TAC Fish @ 3619'

Fill at 3660'

Hole Size:	7-7/8"
Prod. Cag:	5-1/2", 15.5#, CF-50 LT&C
Set at:	3750'
Cement:	540 ex Class H w/gel (12.8 ppg, 1.94 c/sx)
	350 ex Class H (15.6 ppg, 1.18 c/sx)
Circ:	Yes
TOC:	Surface

WELLBORE SCHEMATIC AND HISTORY					
CURRENT COMPLETION SCHEMATIC		COOPER JAL UNIT		WELL NO 420	
Surface Cas Hole Size: 12 1/4 in Cas. Size: 8 5/8 in Set @: 432 ft Sus Cmt: 250 Circ: Yes TOC @: surf TOC by: circ		LEASE NAME		API# 30-028-33488	
		STATUS: Active		Oil	
		LOCATION: 2310 FNL & 2310 FEL, Sec 24, T - 24S, R - 36E, Lee County, New Mexico			
		SPUD DATE: 07/16/96		3824	
INT. COMP. DATE: 08/07/96		PSTD		3732	
		ELECTRIC LOGS:		CORES, DST's & NUC LOGS	
		PE, CNL, LDT, ML, SPL, BCS, & GR (7-25-96 Schlumberger)			
		GR-CCL from 3730 - 2730' (8-1-96 Schlumberger)			
		HYDROCARBON BEARING ZONE DEPTH TOPS:			
		Tansil @ 2875' Yates @ 3025' 7-Rivers @ 3248' Queen @ 3610'			
		CASING PROFILE			
		SURF. 8 5/8" - 24#, WC-50, ST&C set @ 432'. Cmf'd w/250 sxs - circ cmt to surface.			
		PROD. 5 1/2" - 15.5#, WC-50, LT&C set @ 3825'. Cmf'd w/1150 sxs - circ cmt to surface.			
		LINER. None			
		CURRENT PERFORATION DATA			
		CSG. PERFE:		OPEN HOLE:	
		01-Aug-96 Perf'd Jal #3050'-56', 68'-90', 3108'-3111', 50'-56', 91'-94', 3230'-34', 3294'-3304', & 3358'-82' w/ 4 spf (232 holes)			
		05-Oct-05 Perf'd K. M. # 3747'-52', 3730'-38', 3720'-28', 3702'-10', 3684'-98', 3672'-82', 3652'-55', 3634'-36', 3612'-18'			
		3581'-83', 28'-40', 05'-15', 3478'-88', Perf'd Jal #3280'-83', 32'-54', 25'-44', 3130'-42' & 3024'-46', 145 holes.			
		12-Oct-05 Perf'd 7-Rivers # 3458'-61', 3443'-48', & 3434'-38', 12 feet, 2 JHPF.			
		16-Sep-06 Ran GRWCCCL Perf'd 7-Rivers/Jal # 3291'-3300', 3 JSPP: Perf'd Yates/Jal # 3160'-88', & 3108'-16' 3 JSPP.			
		TURNING DETAIL 8/16/2012		ROD DETAIL 8/16/2012	
		Length Detail		Length Detail	
		3440 111 3 1/2" J-55, 0.38 Supermax Tbg		12 1 1 1/4" x 16' Polish Rod w/ 7/8" Pin	
		8 1 3 1/2" J-55, Supermax Sub		0 1 1 1/4" x 1 1/2" x 14' liner	
		34 1 3 3/4" Stator		8 1 5' - 1" pony rod	
		31 1 3 1/2" J-55, Supermax Tbg		3425 137 1" steel rods	
		3 1 2 7/8" x 5 1/2" TAC		34 1 1 1/2" Rotor	
		3516		3476	
		Jalmat			
		Yates @ 3025'			
		3024'-46'			
		3080'-56'			
		3106'			
		3118'			
		3120'-42'			
		3160'-56'			
		3160'-66'			
		3191'-84'			
		3230'-44'			
		7-R @ 3248'			
		3260'-64'			
		3280'-83'			
		3291'			
		3304'			
		3358'-82'			
		Langle Matix			
		3434'-38'			
		3443'-48'			
		3468'-61'			
		3478'-86'			
		3585'-18'			
		3526'-40'			
		3581'-83'			
		Queen @ 3610'			
		3612'-18'			
		3634'-36'			
		3682'-55'			
		3672'-82'			
		3684'-98'			
		3702'-10'			
		3726'-26'			
		3736'-38'			
		3747'-52'			
		Top of FB at 3695'			
		TOF @ 3695'			
		Possible OEMA			
		PSTD: 3732 ft			
		TD: 3824 ft			
		PREPARED BY: Larry S. Adams D. Carrizales		[UPDATED] 23-May-12	

Geological Description

Yates, Seven Rivers and Queen Formations, Artesia Group

Cooper Jal Unit #421

Geologic parameters

- Average Depth:** Top of Yates formation averages approximately 3000' subsurface.
- Average Thickness:** Gross thickness from top Yates to base Queen is approximately 700-800'. Net porous intervals vary from 30 to 100' in several horizons.
- Reservoir and trap:** Reservoir units in the Yates, Seven Rivers and Queen formations are arkosic sandstones with variable amounts of dolomite and anhydrite cements. Trapping is a combination of structure over low amplitude anticlines and stratigraphic pinchouts of porous units. Porosity varies laterally and vertically due to occlusion by anhydritic and calcareous cements.
- Reservoir Quality:** Porosity: 4%-18%; Permeability: 0.5mD to 100mD.

Advantages for water injection:

- 1) This well is a corner well of a 5-spot, 20 acre pattern which will have a producer in the center. The 20 acre pattern is an ideal size to achieve an efficient recovery for this type of water flood.
- 2) The injection interval is deep below the surface, allowing for generally low surface water injection pressures because of the great hydrostatic fluid column.
- 3) To our knowledge, there is no evidence of any faults to the surface in this area. It can be expected that the impermeable Salado and Castile salt and anhydrite layers between the Rustler and Yates formations will provide a sufficient barrier to any fluid migration to potential underground sources of drinking water. The attached page from the New Mexico Office of the State Engineer shows very few water wells within the ½-mile radius. The water wells are drawing from an aquifer in the 140-180 foot depth and the proposed injector is sufficiently cased and cemented in order to isolate the well from this fresh water zone.
- 4) The Yates, 7-Rivers, and Queen formations are sufficiently porous and permeable to allow for a high volume of water injection capacity without approaching or exceeding fracture pressures. A 15% HCL acid stimulation using up to 10,000 gallons over the entire perforated and open hole injection intervals is planned prior to initiating water injection.

Planned maximum injection rate: 2,000 BHPD

Planned maximum injection pressure: 1,200 psi



New Mexico Office of the State Engineer

Active & Inactive Points of Diversion

(with Well Drill Dates & Depths)

(acre ft per annum)				(R=POD has been replaced and no longer serves this file, (quarters are 1=NW 2=NE 3=SW 4=SE) C=the file is closed)										(quarters are smallest to largest)				(NAD83 UTM in meters)				(in feet)	
WR File Nbr	Sub basin	Use	Diversion	Cnty	POD Number	Code	Grant	Source	q	q	q	4	Sec	Tws	Rng	X	Y	Distance	Start Date	Finish Date	Depth Well	Depth Water	
CP 01174	MON	0	LE	CP 01174	POD1			2	4	2	24	24S	36E		668517	3564680	0						
				LE	CP 01174	POD2		2	4	2	24	24S	36E		668517	3564680	0						
				LE	CP 01174	POD3		2	4	2	24	24S	36E		668517	3564680	0						
				LE	CP 01174	POD4		2	4	2	24	24S	36E		668517	3564680	0						
CP 00103	PLS	3	LE	CP 00103				3	4	4	13	24S	36E		668366	3565227*	567		07/31/1963		152		
CP 01188	MON	0	LE	CP 01188	POD1			2	1	4	24	24S	36E		668131	3564233	590						
				LE	CP 01188	POD2		3	2	4	24	24S	36E		668359	3564067	632						
CP 00521	DOL	3	LE	CP 00521				2	2	23	24S	36E		666865	3564903*	1666							
CP 00564	DOL	3	LE	CP 00564			Shallow	2	2	23	24S	36E		666865	3564903*	1666		03/07/1977	03/10/1977		180	160	
CP 01132	GEO	0	LE	CP 01132	POD1			1	3	2	25	24S	36E		668082	3562905	1827						
				LE	CP 01132	POD2		1	2	4	25	24S	36E		668471	3562698	1981						

Record Count: 11

UTMNAD83 Radius Search (in meters):

Easting (X): 668517

Northing (Y): 3564680

Radius: 2000

Sorted by: Distance

*UTM location was derived from PLSS - see Help

The data is furnished by the NMOSE/ISC and is accepted by the recipient with the expressed understanding that the OSE/ISC make no warranties, expressed or implied, concerning the accuracy, completeness, reliability, usability, or suitability for any particular purpose of the data.

6/24/14 2:18 PM

Page 1 of 1

ACTIVE & INACTIVE POINTS OF DIVERSION

7008 2810 0001 6734 2887

U.S. Postal Service™
CERTIFIED MAIL™ RECEIPT
 (Domestic Mail Only; No Insurance Coverage Provided)

For delivery information visit our website at www.usps.com

OFFICIAL USE

Postage	\$	0380	Postmark Here
Certified Fee			
Return Receipt Fee (Endorsement Required)			
Restricted Delivery Fee (Endorsement Required)			
Total Postage & Fees	\$		

Sent To **James A. Pruett**
 Street, Apt. No.,
 or PO Box No. **13120 Turtle Creek Dr.**
 City, State, ZIP+4 **Oklahoma City, OK 73170**

PS Form 3800, August 2005

See Reverse for Instructions

7008 2810 0001 6734 2931

U.S. Postal Service™
CERTIFIED MAIL™ RECEIPT
 (Domestic Mail Only; No Insurance Coverage Provided)

For delivery information visit our website at www.usps.com

OFFICIAL USE

Postage	\$		Postmark Here
Certified Fee			
Return Receipt Fee (Endorsement Required)			
Restricted Delivery Fee (Endorsement Required)			
Total Postage & Fees	\$		

Sent To **Lea Partners**
 Street, Apt. No.,
 or PO Box No. **P.O. Box 4967**
 City, State, ZIP+4 **Houston, Texas 77210**

PS Form 3800, August 2005

See Reverse for Instructions

7008 2810 0001 6734 2832

U.S. Postal Service™
CERTIFIED MAIL™ RECEIPT
 (Domestic Mail Only; No Insurance Coverage Provided)

For delivery information visit our website at www.usps.com

OFFICIAL USE

Postage	\$		Postmark Here
Certified Fee			
Return Receipt Fee (Endorsement Required)			
Restricted Delivery Fee (Endorsement Required)			
Total Postage & Fees	\$		

Sent To **RRR Land and Cattle Co.**
 Street, Apt. No.,
 or PO Box No. **2205 Bedford Dr.**
 City, State, ZIP+4 **Midland, TX 79701**

PS Form 3800, August 2005

See Reverse for Instructions

7008 2810 0001 6734 3051

U.S. Postal Service™
CERTIFIED MAIL™ RECEIPT
 (Domestic Mail Only; No Insurance Coverage Provided)

For delivery information visit our website at www.usps.com

OFFICIAL USE

Postage	\$		Postmark Here
Certified Fee			
Return Receipt Fee (Endorsement Required)			
Restricted Delivery Fee (Endorsement Required)			
Total Postage & Fees	\$		

Sent To **Anna Thomas**
 Street, Apt. No.,
 or PO Box No. **308 Roosevelt Rd.**
 City, State, ZIP+4 **Clarksburg, WV 26301**

PS Form 3800, August 2005

See Reverse for Instructions

7008 2810 0001 6734 2788

U.S. Postal Service™
CERTIFIED MAIL™ RECEIPT
 (Domestic Mail Only; No Insurance Coverage Provided)

For delivery information visit our website at www.usps.com

OFFICIAL USE

Postage	\$		Postmark Here
Certified Fee			
Return Receipt Fee (Endorsement Required)			
Restricted Delivery Fee (Endorsement Required)			
Total Postage & Fees	\$		

Sent To **Jal Public Library Fund**
 Street, Apt. No.,
 or PO Box No. **Box 178**
 City, State, ZIP+4 **Jal, NM 88252**

PS Form 3800, August 2005

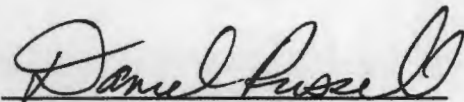
See Reverse for Instructions

Affidavit of Publication

State of New Mexico,
County of Lea.

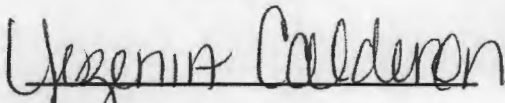
I, DANIEL RUSSELL
PUBLISHER
of the Hobbs News-Sun, a
newspaper published at Hobbs, New
Mexico, do solemnly swear that the
clipping attached hereto was
published in the regular and entire
issue of said newspaper, and not a
supplement thereof for a period

of 1 issue(s).
Beginning with the issue dated
March 06, 2014
and ending with the issue dated
March 06, 2014



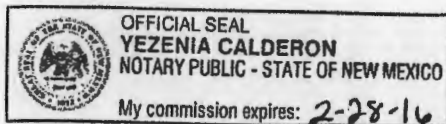
PUBLISHER

Sworn and subscribed to before me
this 6th day of
March, 2014



Notary Public

My commission expires
February 28, 2016
(Seal)



This newspaper is duly qualified to
publish legal notices or
advertisements within the meaning of
Section 3, Chapter 167, Laws of
1937 and payment of fees for said
publication has been made.

LEGAL NOTICE March 6, 2014

NOTICE OF APPLICATION FOR FLUID INJECTION WELL PERMIT

APPLICANT: Legacy Reserves Operating LP
P.O. Box 10848
Midland, Texas 79702

CONTACT: Martin Staelens (281) 465-8387

Legacy Reserves Operating LP is applying to the New Mexico Oil Conservation Division for a permit to inject fluid into a formation which is productive of oil and gas. Injection will be into the Yates, 7-Rivers, and Queen zones of the Jal Mat and Langlie Matix fields. This well is in a water flood and is a corner well in a 5-spot pattern where the central producer is producing oil and water from all three of these zones.

The applicant proposes to inject fluid into the Yates, 7-Rivers, and Queen formations in the Cooper Jal Unit, well number 421. The proposed water injection well is located 1575' FSL, 2525' FEL, Section 24, Township 24 South, Range 36 East, approximately 6 miles north of Jal, New Mexico in Lea County. Water will be injected into strata in the subsurface depth interval of 3024' to 3750' for the purpose of secondary oil recovery. The proposed maximum permitted water injection rate is 2,000 barrels of water per day (BWPd) at a maximum pressure of 1,200 pounds per square inch (psi).

LEGAL AUTHORITY: Statewide Rules and Regulations of the New Mexico Oil Conservation Division.

Requests for a public hearing from persons who can show they are adversely affected, or requests for further information concerning any aspect of the application should be submitted in writing, within fifteen days of publication, to the New Mexico Oil Conservation Division, 1220 South St. Francis Dr., Santa Fe, New Mexico 87505.
#28827

67110800

00131970

LEGACY RESERVES OPERATING LP
PO BOX 10848
MIDLAND, TX 79702



C-108 Review Checklist:

Received

07/08/14

Add. Request:

06/20/14

Reply Date:

07/14/14

Suspended:

[Ver 13]

PERMIT TYPE: WFX PMX / SWD Number: 926Permit Date: 08/20/14Legacy Permits/Orders: R-4019/4020R-9983Well No. 421Well Name(s): Cooper Jal UnitHC-3592API: 30-0 25-33459Spud Date: 7/27/1996New or Old: New

(UIC Class II Primacy 03/07/1982)

Footages 1575 FSL / 2525 FEL Lot — or Unit 5 Sec 24 Tsp 24S Rge 36E County LeaGeneral Location: 6 miles North of Jal Pool: Langlie Mottix; SR-Q-GR Pool No.: 37240BLM 100K Map: Jal Operator: Legacy Resources Operating GRID: 240174 Contact: Martin StaelensCOMPLIANCE RULE 5.9: Total Wells: 1560 Inactive: (9) Fincl Assur: Yes Compl. Order? No IS 5.9 OK? Yes Date: 08/20/2014WELL FILE REVIEWED ☒ Current Status: Producer - dual completionInactive wells > 10 for last two monthsWELL DIAGRAMS: NEW: Proposed ☐ or RE-ENTER: Before Conv. ☐ After Conv. ☒ Logs in Imaging: GR/ GR-Sonic/ Density/ NubronPlanned Rehab Work to Well: None

Well Construction Details:		Sizes (in)	Setting	Cement	Cement Top and
		Borehole / Pipe	Depths (ft)	Sr or Cf	Determination Method
Planned ☐ or Existing ☒	Surface	12 1/4 / 8 5/8	0 to 600	250	Cir. to surface
Planned ☐ or Existing ☒	Interm/Prod	7 7/8 / 5 1/2	0 to 3800	1150	Cir. to surface
Planned ☐ or Existing ☐	Interm/Prod	—	—	—	—
Planned ☐ or Existing ☐	Prod/Liner	—	—	—	—
Planned ☐ or Existing ☐	Liner	—	—	—	—
Planned ☐ or Existing ☒	OH / PERF	5 1/2	3024 to 3750	Inj Length	Completion/Operation Details:
Injection Stratigraphic Units:		Depths (ft)	Injection or Confining Units	Tops	
Adjacent Unit: Litho. Struc. Por.		—	—	—	Drilled TD <u>3800</u> PBTD <u>3780</u>
Confining Unit: Litho. Struc. Por.		—	Tarsill	—	NEW TD <u>—</u> NEW PBTD <u>—</u>
Proposed Inj Interval TOP:		3024	Vates/SR	—	NEW Open Hole ☐ or NEW Perfs ☒
Proposed Inj Interval BOTTOM:		3750	Guern	—	Tubing Size <u>2 3/8</u> in. Inter Coated? <u>Yes</u>
Confining Unit: Litho. Struc. Por.		—	[Capitan]	—	Proposed Packer Depth <u>2960</u> ft
Adjacent Unit: Litho. Struc. Por.		—	—	—	Min. Packer Depth <u>2924</u> (100-ft limit)
AOR: Hydrologic and Geologic Information					Proposed Max. Surface Press. <u>1200</u> psi
POTASH: R-111-P ☒ Noticed? <u>No</u> BLM Sec Ord <u>16</u> WIPP ☒ Noticed? <u>NA</u> SALT/SALADO T: <u>—</u> B: <u>—</u> CLIFF HOUSE <u>NA</u>					Admin. Inj. Press. <u>605</u> (0.2 psi per ft)
FRESH WATER: Aquifer <u>Alluvial / Capitan</u> Max Depth <u>180 / 1300</u>					HYDRO AFFIRM STATEMENT By Qualified Person ☒
NMOSE Basin: <u>Capitan</u> CAPITAN REEF: thru ☒ adj ☐ NA ☐ No. Wells within 1-Mile Radius? <u>1</u> FW Analysis <u>No</u>					
Disposal Fluid: Formation Source(s) <u>Water - SR Above & Lower GB</u> Analysis? <u>Historical</u> on Lease ☒ Operator Only ☐ or Commercial ☐					
Disposal Int: Inject Rate (Avg/Max BWPD): <u>800/2000</u> Protectable Waters? <u>16</u> Source: <u>Historical</u> System: Closed ☒ or Open ☐					
HC Potential: Producing Interval? <u>Yes</u> Formerly Producing? <u>Yes</u> Method: <u>Logs/DST/P&A/Other</u> <u>NA</u> 2-Mile Radius Pool Map ☒					
AOR Wells: 1/2-M Radius Map? <u>Yes</u> Well List? <u>Yes</u> Total No. Wells Penetrating Interval: <u>31</u> Horizontals? <u>No</u>					
Penetrating Wells: No. Active Wells <u>31</u> Num Repairs? <u>0</u> on which well(s)? <u>All Cooper Jal wells</u> Diagrams? <u>Yes</u>					
Penetrating Wells: No. P&A Wells <u>0</u> Num Repairs? <u>0</u> on which well(s)? <u>—</u> Diagrams? <u>No</u>					
NOTICE: Newspaper Date <u>03/06/2014</u> Mineral Owner <u>Fee</u> Surface Owner <u>Fee</u> N. Date <u>07/1/2014</u>					
RULE 26.7(A): Identified Tracts? <u>Yes</u> Affected Persons: <u>Rietl / Lea Partners / RRA Land / Anna Thomas</u> N. Date <u>07/1/2014</u>					

Permit Conditions: Issues: None identifiedAdd Permit Cond: None - use 0.2 psi/ft admin gradient.Jal Public Library

Goetze, Phillip, EMNRD

From: Mindy Cassard <mcassard@legacylp.com>
Sent: Tuesday, July 01, 2014 2:59 PM
To: Goetze, Phillip, EMNRD
Cc: Martin Staelens
Subject: Injection Permit - Cooper Jal Unit #421 API #30025334590000
Attachments: Supplement documents to complete - 421 convert to inj.pdf; Certified Receipts - convert to inj 421.pdf

Mr. Goetze,

Attached is the additional requested information for the Injection Permit for well #421 Cooper Jal Unit API #30025334590000.

The attached documents include the following:

- Wellbore Diagram for all the offset wells

- Corrected offset well list

- Edited Geological Summary

- List of Active and Inactive water wells from New Mexico Office of State Engineer.

- Certified receipts of notification to offset surface owners

Please feel free to contact Martin Staelens at 281.465.8387 or mstaelens@legacylp.com with any questions or clarification.

Mindy Cassard
Legacy Reserves LP
The Woodlands, Texas
281.465.8387 office