ABOVE THIS LINE FOR DIVISION USE ONLY

#### NEW MEXICO OIL CONVERVATION DIVISION

- Engineering Bureau - 1220 South St. Francis Drive, Santa Fe, NM 87505

		ADMINISTRA	TIVE APPLICA	TION C	HECKLIST	
<del></del> -	THIS CH	ECKLIST IS MANDATORY FOR ALL AD		OR EXCEPTIONS	TO DIVISION RULES AND REGULATIONS	
	[DHC-Dow [PC-F	es: andard Location] [NSI nhole Commingling] Pool Commingling] [O [WFX-Waterflood Expa [SWD-Salt Water	L-Non-Standard Pro [CTB-Lease Commi LS-Off-Lease Storaç ansion] [PMX-Press Disposal] [IPI-Inje	ration Unit ngling] [P je] [OLM- sure Mainto ction Press	i] [SD-Simultaneous Dedication LC-Pool/Lease Commingling] Off-Lease Measurement] enance Expansion]	
[1]	TYPE OF A	PPLICATION - Check To Location - Spacing United NSL NSP		ion	NOV #4	
	Chec [B]	ck One Only for [B] or [C] Commingling - Storage -  DHC CTB	Measurement  PLC PC	OLS	OLM	
	[C]	Injection - Disposal - Pre		ed Oil Reco EOR	very  PPR	
	[D]	Other: Specify		<del></del>		
[2]	NOTIFICA'	TION REQUIRED TO: -  Working, Royalty	Check Those Which A or Overriding Royalty	_		
	[B]	Offset Operators,	Leaseholders or Surface	Owner		
	[C]	Application if One	e Which Requires Publi	shed Legal N	Notice	
	[D]		r Concurrent Approval gement - Commissioner of Public Land			
	[E]	For all of the abov	e, Proof of Notification	or Publicati	ion is Attached, and/or,	
	[F]	☐ Waivers are Attacl	hed			
[3]		CCURATE AND COMPI CATION INDICATED A		N REQUIR	ED TO PROCESS THE TYPE	
	al is <mark>accurat</mark> e		of my knowledge. I als	o understand	this application for administrative I that no action will be taken on the vision.	is
		Note: Statement must be com	pleted by an individual with	managerial and	d/or supervisory capacity.	
Doug O'Ne Print or Typ		Signature			Engineering Manager Title	10/31/02 Date
		· ·			Davis Olbi-il Overses de	

Doug.O'Neil@usa.apachecorp.com e-mail Address



[918] 491-4900 FAX: [918] 491-4853 FAX: [918] 491-4854

October 30, 2002

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

Re: Administrative Applications for Salt Water Disposal Argo No. 6

Argo No. 7

Gentlemen,

Apache Corporation would like to re-submit the attached applications for salt water disposal in the Argo No. 6 and Argo No. 7. The original application was previously denied and returned to Apache after cement tops on the NEDU 604, NEDU 610W and NEDU 705 were found to be either undocumented or insufficient to cover the permitted injection intervals as proposed in the applications. A copy of that letter notification is attached. Since that time, remedial cementing procedures have been either completed or are in progress to place sufficient cement behind the production casing in these wells to prevent upward migration of injected fluids. Apache Corporation would now like the application to be considered again for administrative approval.

In addition to the standard application requirements, several additional items are attached. Remedial work on the NEDU 610W has been completed with a copy of the C-103 attached. Procedures for remedial cementing of NEDU 604 and NEDU 705 are also attached. These remedial cementing procedures are based on several conversations and verbal approvals obtained from the Oil Conservation Division Office in Hobbs while working on NEDU 610W. Work on NEDU 604 is almost complete, and work on NEDU 705 will commence about October 31, 2002. Appropriate paperwork will be filed upon completion of the work.

Your assistance in processing this application is greatly appreciated. If you require additional information, please contact Brent Lowery (918) 491-4826.

**Brent Lowery** 

Sr. Production Engineer Apache Corporation

Brent S. Sowery



# NEW MEXICO ENERGY, MINERALS and NATURAL RESOURCES DEPARTMENT

**GARY E. JOHNSON** 

Governor
Betty Rivera
Cabinet Secretary

Lori Wrotenbery
Director
Oil Conservation Division

Date: May 22, 2002

Mr Doug O'Neil Apache Corporation 2000 Post Oak Blvd Suite 100 Houston, TX 77056-4400

Ref: Administrative Applications for Salt Water Disposal

This letter acknowledges the receipt of your two (2) administrative applications dated April 22, 2002, for Salt Water Disposal in the Argo No. 6 and Argo No. 7 wells located in Section 15, Township 21 South, Range 37 East, NMPM, Lea County, New Mexico. The division received your applications April 24, 2002.

Our preliminary review indicates that the information provided in the applications is very helpful but still not sufficient to process the administrative orders. The following information is necessary:

- 1) The Apache operated Argo No. 10 produces gas (and lots of water) from the same formation being permitted for injection within the ½ mile radius of review. Please notify us of your intentions concerning this situation.
- Our records indicate wells with inadequate casing cement coverage over the permitted injection zone. Please provide evidence of adequate cement tops over all wells within the ½ mile area of review. The following is a list of problem wells we have currently identified:

NEDU No. 604 – top of cement 4650 by CBL in 1989.

NEDU No. 610 – top of cement 5457 by CBL in 1988.

NEDU No. 705 - undefined top of cement, needs CBL.

3) Please provide a well bore diagram of recently plugged and abandoned NEDU No. 608.

Since the submitted information is insufficient to review, the applications have been **Ruled Incomplete on May 22, 2002**. Please submit the above stated information by May 29th, 2002.

The Division can not proceed with your applications until the required information is submitted. Upon receipt, the Division will continue to process your applications. The additional information can be faxed (505-476-3471), or mailed to the Division. If the necessary information is not submitted, your applications will be returned to you.

If you have any questions, please contact me in Santa Fe, at 505-476-3448.

Sincerely,

William V Jones Jr PE

Petroleum Engineer

Oil Conservation Division

STATE OF NEW MEXICO ENERGY, MINERALS AND NATURAL RESOURCES DEPARTMENT

#### OIL CONSERVATION DIVISION 2040 SOUTH PACHECO SANTA FE, NEW MEXICO 87505

Form C-108 Revised 4-1-98

#### **APPLICATION FOR AUTHORIZATION TO INJECT**

I.	PURPOSE: Secondary Recovery Pressure Maintenance Disposal Storage Application qualifies for administrative approval? Yes No
II.	OPERATOR: Apache Corporation  ADDRESS: 6120 South Yale, Suite 1500 Tulsa, Oklahoma 74136-4224  CONTACT PARTY: Kara Coday PHONE: 918-491-4957
111.	WELL DATA: Complete the data required on the reverse side of this form for each well processed for injection Additional sheets may be attached if necessary.
IV.	Is this an expansion of an existing project:
V.	Attach a map that identifies all wells and leases within two miles of any proposed injection well with a one-half radius circle drawn around each proposed injection well. This circle identifies the wells area of review.
VI.	Attach a tabulation of data on all wells of public record within the area of review which penetrate the proposed injection zone. Such data shall include a description of each well's type, construction, date drilled, location, depth, record of completion, and a schematic of any plugged well illustrating all plugging detail.
VII.	Attach data on the proposed operation, including:
	<ol> <li>Proposed average and maximum daily rate and volume of fluids to be injected;</li> <li>Whether the system is open or closed;</li> <li>Proposed average and maximum injection pressure;</li> <li>Sources and an appropriate analysis of injection fluid and compatibility with the receiving formation if other than reinjected produced water; and</li> <li>If injection is for disposal purposes into a zone not productive of oil or gas at or within one mile of the proposed well, attach a chemical analysis of the disposal zone formation water (may be measured or inferred from existing literature, studies, nearby wells, etc.).</li> </ol>
VIII.	Attach appropriate geological 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) overlaying 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: Kara Coday TITLE: Sr. Engineering Technician
	SIGNATURE: Kana Codan DATE: 10/31/2002
*	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 circumstance of the earlier submittal:

DISTRIBUTION: Original and one copy to Santa Fe with one copy to the appropriate District Office

#### 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 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 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, 2040 South Pacheco, 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.

# ATTACHMENT FOR FORM C-108 ARGO LEASE MISCELLANEOUS DATA

111.	WELL DA	TA		
	B. (5)	Next higher oil zone Next lower oil zone	Grayburg @ (+/-) 373 Blinebry @ (+/-) 550	
VII.	PROPOS	ED OPERATION		
	1.	Average Injection Rate  Maximum Injection Rate	5000 BWPD 10,000 BWPD	
	2.	Closed Injection System		
	3.	Average Injection Pressure Maximum Injection Pressure	600 psi 800 psi (approximate) (will not exceed 0.2 ps	
	4.	Source Water	Grayburg	Analysis Attached
VIII.	See attach	ned Geological Data prepared by B	ruce Uszynski, Sr. Staf	f Geologist
IX.	STIMULA	TION PROGRAM		
	Acidize bo	th wells with approximately 1500 -	2000 gals 15% HCL	
X.	Gamma R	ay - Compensated Neutron Log for	Argo No. 7 enclosed	
XI.	See attach	ned location plat and analysis for D	eck & Bettis fresh wate	r wells
XII.	See attach	ned Geological Data prepared by B	ruce Uszynski, Sr. Staf	f Geologist

#### SAN ANDRES GEOLOGICAL DATA

The San Andres formation has been chosen for water disposal. The intervals chosen within the San Andres are as follows:

Proposed Injection Formation: San Andres, Top - 3990' Base - 5080'

Proposed Injection Intervals: 4100' - 4200', 4225' - 4285', 4315' - 4377', 4400' - 4430', 4484' - 4530'

The San Andres formation is overall a thick, porous dolomite exhibiting excellent porosity. In offset logs, porosities are typically in the 15 - 20 % range. These porosity zones are more than adequate to allow for the disposal of produced water. Sufficient barriers exist in the upper and lower portions of the San Andres formations to prevent vertical migration either upwards or downwards into over/underlying productive formations.

Nearest overlying productive formation: Grayburg, Top - 3735' Base - 3962'

Distance to uppermost San Andres perforation: 138'

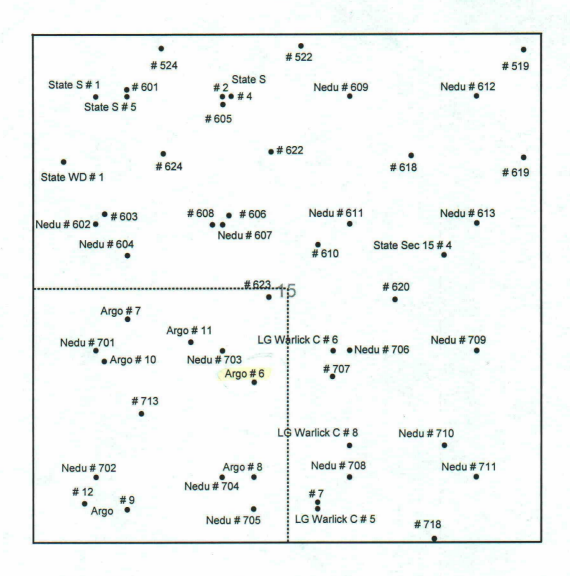
Next lowest productive zone: Blinebry, Top - 5500' Base - 6080' Distance from lowest San Andres perforation to top of Blinebry: 970'

The deepest known fresh water in this immediate area is the Ogallala formation at a depth of 100' - 300', ~3000' above the proposed disposal zone. This should present no hazard to the fresh water acquifers in the area.

The above information is accurate to the best of my knowledge. I have worked in the Permian Basin for the last 22 years. My credentials have been accepted by the NMOCD as an expert witness in this area.

Bruce J. Uszynski Sr. Staff Geologist Apache Corporation (713) 296-6345 bruce.uszynski@usa.apachecorp.com

	Apache Corporation	LEASE 1650' FSL & 2310' FWL	Argo	15	21\$	275
WELL NO.	6	FOOTAGE LOCATION	. K UNIT	SECTION	TOWNS	
Surface Casi	na	Well Co	nstruction	<u>Data</u>		
Size	13-3/8	_ Cemented with		250	sx	
TOC	Surface	feet determined	by	Circula	ation	
Hole Size	17-1/4	_				
Intermediate	Casing					
Size	8-5/8	_ Cemented with		2000	sx	
TOC	Surface	feet determined	by	Circula	ition	
Hole Size	11	<del></del>				
Long String Size	5-1/2	Cemented with		500	sx	
TOC	5250	feet determined	by	Freeze	<u>Point</u>	
Hole Size	7-7/8	_				
Total Depth	7991	_				
Injection Inter		5000		foot F	10 mg to -d	
	or open-hole; indicate w	5000 hich)		_feet F	Perforated	
Tubing Size	2	-3/8	lined with		IPC	set in a
Tubing Oize			_ IIIICG WIGI		nternal coating)	
	5-1/2" Bake	er Lok-Set		_packer at _	3900	feet
Other type of	tubing / casing seal if ap	plicable			N/A	
Other Data 1.	Is this a new well drilled	I for injection?		Yes 🗹 No		
	If no, for what purpose	was the well originally drill	ed?	<u> </u>	Ilenburger Produ	cer
2.	Name of the Injection for	ormation		San Andres		
3.	Name of Field or Pool (			Hare; San		
<b>J.</b>	Name of Field of Foot	ii applicable)		mare, oan z		
4.	and give plugging detail	perforated in any other zo I, i.e., sacks of cement or p 7215 - Squeezed w/ 100 s	plug(s) use	ed.	Drinkard	i 6436-6555 - Squeezed remedial operation
<b>.</b>		1 - CIBP @ 7760' w/ 35' co				
5.	Give the names and de See C-108 attachment	pths of any over or underly	ying oil or	gas zones (p	oois) in this area.	
		<del>-</del>		<del></del>		





ARGO LEASE SW1/4 - 160 ACRES / SECTION 15 TOWNSHIP 21S, RANGE 37E LEA COUNTY, NEW MEXICO Argo #6 API No. 30-025-06603 1650' FSL & 2310' FWL Sec. 15, T-21S, R-37E Remedial Operation to Convert to SWD

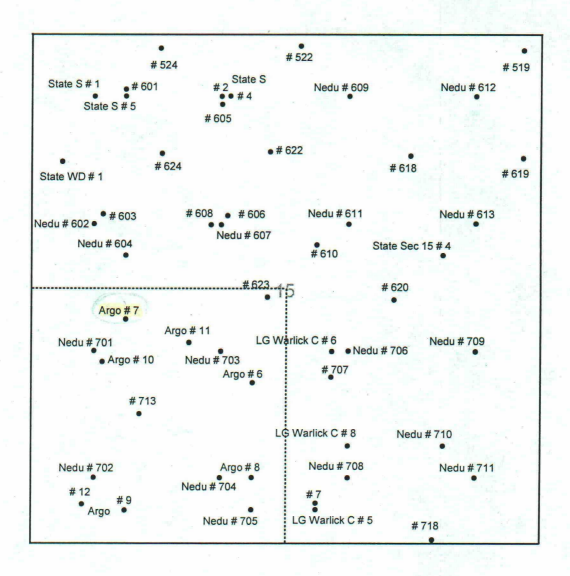
- 1.) Set CIBP @ 7400' w/ 35' cement cap
- 2.) Set CIBP @ 6400' w/ 35' cement cap
- 3.) Perforate 5-1/2" casing @ +/- 5200'
- 4.) Run in hole w/ Cement Retainer and set @ +/- 5175'
- 5.) Cement squeeze behind 5-1/2" casing w/ 1000 sx - Circulating to Surface
- 6.) Cap Cement Retainer w/ 2 sx cement
- 7.) Perforate San Andres between 4000' - 5000' (Perfs to be determined at time of conversion)

	<b>Apache Corporation</b>	LEASE	Argo			<del></del>	<del></del>
WELL NO.	7	2310' FSL & 990' FW FOOTAGE LOCATION			TION	21S TOWNSHIP	37E RANGE
					/11OI <b>1</b>	TOWNSHIP	IVAIIGE
Surface Casi	nα	<u>Well</u>	Construct	ion Data			
Size	13-3/8	_ Cemented w	ith		250 sx		
TOC	Surface	feet determin	ned by		Circulation	<u></u>	
Hole Size	17-1/4	_					
Intermediate	Casing						
Size	8-5/8	_ Cemented w	ith		1900 sx		
TOC	Surface	_ feet determin	ed by		Circulation	<del></del>	
Hole Size	11	_					
<u>Long String</u> Size	5-1/2	_ Cemented w	ith		779 sx	<del></del>	
TOC	3280	feet determin	ed by	Cei	ment Bond Lo	og_	
Hole Size	7-7/8	_					
Total Depth	8193	<del>-</del>					
Injection Inter			000	feet	Perfora	ated	
Tubing Size		-3/8	lined v	with		IPC	set in a
	5-1/2" Bake	er Lok-Set			ype of internal ker at	coating) 3900	feet
Other type of	tubing / casing seal if ap	plicable			N//	Α	
Other Data 1.	Is this a new well drilled	for injection?		☐ Yes [	✓ No		
	If no, for what purpose	was the well originally	drilled?		Ellenbu	urger Producer	
2.	Name of the Injection for	ormation		San	Andres		
3.	Name of Field or Pool (	if applicable)		Hare	e; San Andres	<u>s</u>	
4.	Has the well ever been and give plugging detail attachment for remedi	l, i.e., sacks of cement ial operation / Drinkar	or plug(s) d 6420-66	used. <b>36 - CIB</b>	P @ 6350' w/	Grayburg 3760-3	
5.	Give the names and de See attachment to C-1	pths of any over or und				n this area.	

Argo # 7 API No. 30-025-09915 2310' FSL & 990' FWL Sec. 15, T-21S, R-37E

Remedial Operation to Convert to SWD

- 1.) Cement squeeze Grayburg perforations 3760' 3974' w/ 500 sx
- 2.) Pressure test squeeze job
- 3.) Drill out CIBP @ 4500'
- 4.) Perforate San Andres between 4000' 5000' (Perfs to be determined at time of conversion)





ARGO LEASE SW1/4 - 160 ACRES / SECTION 15 TOWNSHIP 21S, RANGE 37E LEA COUNTY, NEW MEXICO

#### Submit 3 Copies to Approriate District

Office	Energy, Minerals and Nat	tural Resouces	
DISTRICT I			FORM C-103
1625 N. French Dr., Hobbs, NM 88240			Revised March 25, 1999
DISTRICT II	OIL CONSERVATION	N DIVISION	WELL API NO.
811 South First, Artesia, NM 88210	1220 South St. France	cis Drive	30-025-06588
<u>DISTRICT II</u> I	Santa Fe, NM 8	7505	5. Indicate Type of Lease
1000 Rio Brazos Rd., Aztec, NM 87410			✓ STATE FEE
DISTRICT IV			6. State Oil & Gas Lease No.
1220 South St. Francis Dr., Santa Fe, NM 875	05		
SUNDR	Y NOTICES AND REPORTS ON WEL	LLS	
	PROPOSALS TO DRILL OR TO DEEPEN OR "APPLICATION FOR PERMIT" (FORM C-101		7. Lease Name or Unit Agreement Name
PROPOSALS.)			Northeast Drinkard Unit
1. Type of Well:		~	
OIL WELL	☐ GAS WELL ✓ OTHER	Injection	
2. Name of Operator			8. Well No.
Apache Corporation			610 W
3. Address of Operator		XX/10X/ 22.4	9. Pool name or Wildcat
6120 South Yale, Suite 150 Well Location	0 Tulsa, Oklahoma 74136-4224	WFX-774	Eunice N., Blinebry-Tubb-Drinkard
Unit LetterG	: 2210 Feet From The North	Line and	Feet From The West Line
Section 15		7E NMP	M Lea County
	10. Elevation (Show whether DF, RKB, 1 3439 DF		
11.	Check Appropriate Box	to Indicate Nature of Not	ce, Report, or Other Data
NOTICE OF	INTENTION TO:	SUI	BSEQUENT REPORT OF:
Perform Remedial Work	Plug and Abandon	☑ Remedial Work	Altering Casing

State of New Mexico

Pull or Alter Casing Casing Test and Cement Job Other Other

Commence Drilling Operations

Plug and Abandonment

12. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion.

☐ Change Plans

#### 9/20/2002

Temporarily Abandon

Test anchors-Blow down well-MIRUSU-NUBOP

Take delivery of 2 7/8" N-80 workstring-Rack & tally-PU 5 1/2" Arrow Mod 'PST' rbp & Mod 'CST' pkr GIH picking up workstring-Set plug @ 5501'-Test to 1000 psi-Circ well clean-Pull up to 5132'-Leave pkr swinging

#### 9/21/2002

Set pkr @ 5132'-Load backside & test to 500 psi-Pump down tbg into leak @ 1 bpm w/ 1000 psi No returns to surface-Reset pkr @ 5228'-Load backside-Pressure up to 500 psi-Bled off to 400 in 1 min Pump down tbg-Pressure up to 2000 psi-Csg pressure started to increase-Shut down-Bled off pressure POOH-LD pkr-PU cmt retainer-GIH to 5132'

#### 9/22/2002

RU Schlumberger-Pump tbg capacity thru retainer-Set retainer @ 5133'-Attempt to pump down tbg Pressure up to 2000 psi-Leak off 400 psi in 1 min-Sting out of retainer-Pump down tbg to clear debris Sting back into tbg-Pressure up to 2200 psi-Leak off 400 psi in 1 min-Swab tbg capacity out of tbg FL holding @ 3000'-Pump down tbg-Pressure up to 2000 psi-Leak off 400 psi in 1 min.-Continue to swab tbg.

Swab tbg <u>dry-Pump down tbg-Pressure up to 2000 p</u>	osi-Leak off 400 ps	si in 1 min. (continued)		
I hereby certify that the information above is true and complete to the best of my knowledge	and belief.			
SIGNATURE You Codan	TITLE	Sr. Engineering Technician	DATE	10/29/2002
TYPE OR PRINT NAME Kara Coday		TELEPH	ONE NO.	918-491-4957
(This space for State Use)				
APPROVED BY TIT	TLE	DATE		
CONDITIONS OF APPROVAL, IF ANY:		<del> </del>		

#### 9/25/2002

Sting out of retainer-Circ above retainer for several hours-Got back LCM & rust chips-Sting into retainer Pump through retainer @ 1 bpm @ 2000 psi-Set up squeeze for tomorrow

#### 9/26/2002

Pump 60 bbls water through retainer

RU Schlumberger-Flush all lines to pit
Test lines to 3500 psi-Pump 30 bbls water ahead of squeeze-Squeeze 5 1/2" csg w/ 100 sks (48 bbls)
Class 'C' cement w/ 0.2% D167-Avg rate 1.5 bpm ATP-1600 Final SIP-2800
Reversed 2 bbls cmt to pit-POOH w/ tbg-SIFWE

#### 9/30/2002

Drill cmt from 5120' to retainer-Drill out retainer-Drill cmt to 5230'-Circ well clean

#### 10/1/2002

Drill cmt from 5230'-5275'-Circ well clean-Test squeeze to 500 psi for 30 mins-OK-GIH to RBP-Circ sand off of plug POOH-LD drill collars-PU retreiving-GIH-Release RBP-POOH laying down workstring

#### 10/2/2002

GIH w/ 5 1/2" Loc-Set pkr assembly w/ on-off tool & 173 jts 2 3/8" J-55 TK99 tbg-Set pkr @ 5491.43' w/ EOT @ 5503.47'-Displace backside w/ CRW-172 pkr fluid-Attempt to get an H-5 test while working out air From engineering: Run bondlog to determine bond across the San Andres zone

#### 10/3/2002

Do final H-5 test on 5 1/2-500 psi for 30 mins-OK-Release pkr-POOH w/ injection tbg-Rack & tally workstring GIH w/ RBP & PKR-Set plug @ 5500'-Test to 1000-POOH

#### 10/4/2002

RU Computalog-Run GR-CBL-CCL from 5495' to 3000'-Find TOC @ 5055'-RD Computalog GIH w/ tbg-Release plug-POOH

#### 10/7/2002

GIH w/ CIBP-Set @ 5100'-Test-RU Computalog-Perforate 5 1/2" csg @ 4100' w/ 4 jspf GIH w/ pkr-Set @ 4024'-Pump into perfs @ 1/4 bpm @ 1800 psi-No returns to surface-POOH w/ pkr Perforate 5 1/2" csg @ 3500'-GIH w/ pkr-Set @ 3452'-Pump into perfs @ 4 bpm @ 500 psi w/ returns to the surface from 8 5/8"-Pump 160 bbls to clean up backside.

Reset pkr @ 3518'-Attempt to get communication between perfs pumping down 5 1/2" (500 psi) Pump down tbg @ 1/2 bpm @ 1800 psi-No returns to surface

Pull pkr above upper perfs

#### 10/8/2002

POOH-LD pkr-GIH w/ cmt retainer-Set @ 4055'-Pump through retainer-SDFN

#### 10/9/2002

RU Schlumberger-Hold safety meeting-Pressure test surface to 3000 psi-Pump 50 bbls water through retainer Load backside-Pressure to 500 psi-Establish injection rate of 0.5 bpm @ 1660 psi-Squeeze perfs in 5 1/2" csg w/ 80 sks Class 'C' cmt mixed to 15.1 lbs/gal- Max TP-1753-Hesitated 3 times @ 15 mins each pumping last 3 bbls ISDP-1666-Reversed 1 bbl to pit-POOH-PU retainer-GIH-Pump 1 1/2 times tbg capacity through retainer-Set @ 3452' Load backside-Pressure to 500 psi-Established circ to surface through 8 5/8" csg-Squeeze perfs in 5 1/2" csg w/ 100 sks Class 'C' cmt mixed to 11.8 lbs/gal-120 sks mixed to 13.0 lbs/gal-200 sks mixed to 14.8 lbs/gal Circ 40 sks to pit-Avg rate 2.1 bpm-Avg psi-120 Left 850 psi on squeeze.-Reverse 2 bbls to pit-POOH w/tbg

#### 10/11/2002

Drill out retainer @ 3452'-Drill out cmt to 3515'-Test squeeze to 1000 psi-Start drlg on retainer @ 4055'

#### 10/14/2002

Drill out retainer @ 4055'-Change out bit-Drill cmt to 4082'-Circ well clean-

#### 10/15/2002

Finish drlg cmt-Test squeeze to 500-OK-POOH Prep to run CBL

#### 10/16/2002

RU Computalog-Run CBL from 5100' to 2550'-Fax log to Tulsa-GIH & drill out CIBP-Start POOH laying down workstring-SWI-SDFN

#### 10/17/2002

Finish POOH laying down workstring-GIH w 173 jts 2 3/8" J-55 TK99 tbg-Set pkr @ 5492' w/ EOT @ 5506'

#### 10/18/2002

Displace backside w/ CRW-172 pkr fluid-Test to 500 psi-Have a 50 psi leakoff in 30 mins

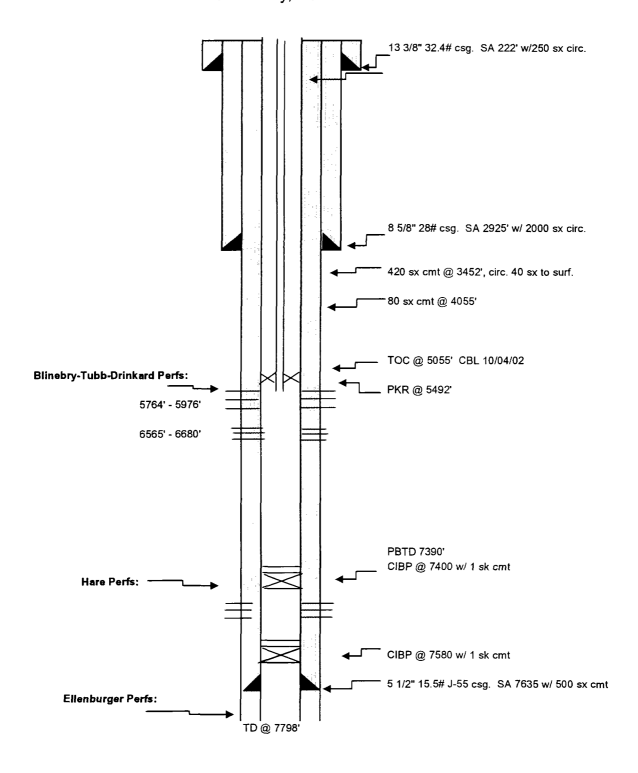
#### 10/21/2002

RU Pro Wireline-Set 1.50" plug in 'F' nipple-Test to 1000 psi-Displace backside w/ 10 ppg pkr fluid w/ 1 drum CRW-172 & 3 gals Xcide 302 biocide-'Bump' polymer into leak @ 500 psi-Shut down

#### 10/22/2002

Pressure test backside @ 500 psi for 30 mins-OK-Remove plug from 'F' nipple-RDMO Tie well to system-Put on injection

Northeast Drinkard Unit #610 Eunice N. Blinebry-Tubb-Drinkard (22900) 2210' FNL, 2310' FWL Unit G, Sec 15, T-21S, R-37E Lea County, New Mexico



KAC 11/1/2002

#### Northeast Drinkard Unit No. 604 REMEDIAL CEMENTING PROCEDURE

**WELL:** NEDU No. 604 API: 30-025-06591

**CASING:** 

**SURFACE:** 13 3/8" set@ 334' w/ 350 sx circ.

**INTERMEDIATE:** 8 5/8" 24 & 32# H-40 csg set@ 2835' w/ 500 sxs. circ.

**PRODUCTION:** 5 ½" 15.5 & 17 # J-55 csg set @ 8042'. w/400sx. TOC @4170' by

CBL.

**PBTD:** 6765' w/CIBP and cmt.

#### **PROCEDURE**

- 1. RUPU. POH w/ production equipment.
- 2. RU Wireline and set CIBP at 4500'. Perforate casing at 3950' w/4 JSPF @ 90 deg. phasing. Perforate a second set of holes at 3250' w/4 JSPF @ 90 deg. phasing.
- 3. RIH w/ tubing and packer and set packer between squeeze holes. Establish circulation behind 5 ½" casing between holes at 3250' and 3950'. Release packer and POH.
- 4. RIH w/cement retainer and set below upper set of squeeze holes at +/- 3280'
- 5. RIH w/ tubing, sting into retainer and establish circulation down tubing below retainer, behind 5 ½" casing and back up tubing/casing annulus.
- 6. RU cementers and circulate 100 sx Cl "C" cement behind 5 ½" casing, displacing cement to 3850'. Pull out of retainer and reverse circulate clean and POH.
- 7. RIH w/ second cement retainer and set above upper set of squeeze holes at +/- 3150'
- 8. RIH w/ tubing, sting into retainer and establish rate into upper set of squeeze holes. RU cementers and squeeze w/ 100 sx Cl "C" cement, leaving 10 sx on top of retainer and POH w/tubing.
- 9. RIH w/ bit and drill out cement and upper retainer past upper squeeze holes and test to 500 PSIG for 30 min. Continue drilling second retainer and continue down past lower squeeze holes. Pressure test lower set of squeeze holes to 500 psig for 30 min. POH w/bit and tubing.
- 10. Run CBL from 4500' to top of cement and POH.
- 11. RIH w/bit and tubing and drill out CIBP set at 4500'. POH w/ drill bit and tubing.
- 12. RIH with production equipment and place well on production.



Property No-

API 30-025-06591

#### \*\*PROPOSED REMEDIAL WORK\*\*

Lease-

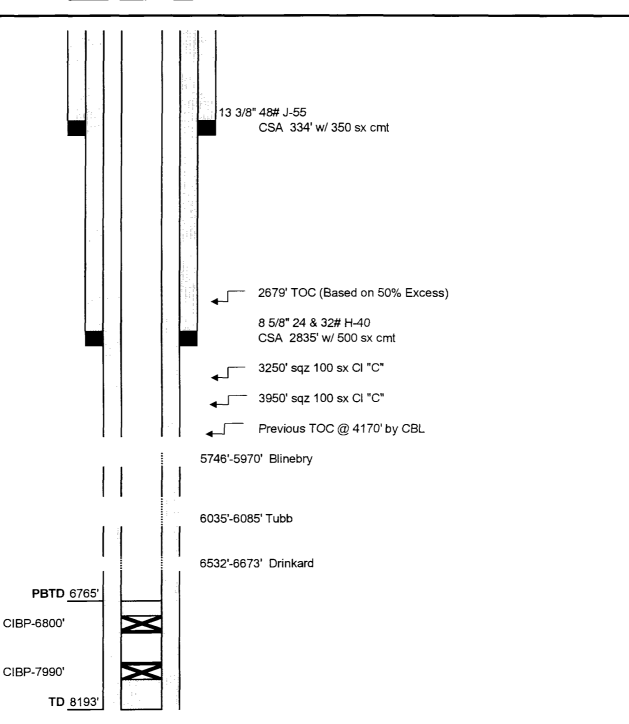
Northeast Drinkard Unit Well No. 604 Field Drinkard-Tubb-Bl Date 10/31/02

Logal Desc.-

2310' FNL & 990' FWL Sec 15 Tp 21S Rg 37E

County-

State- New Mexico Lea



# Northeast Drinkard Unit No. 705 REMEDIAL CEMENTING PROCEDURE

**WELL:** NEDU No. 705 API: 30-025-06602

**CASING:** 

**SURFACE:** 13 3/8" set@ 225' w/ 300 sx circ.

**INTERMEDIATE:** 8 5/8" 32# H-40 csg set@ 2912' w/ 2000 sxs. circ.

**PRODUCTION:** 5 ½" 15.5 & 17 # J-55 csg set @ 7770'. w/500sx. TOC @4372' by

CBL.

**PBTD:** 5510' w/CIBP and 20' cmt.

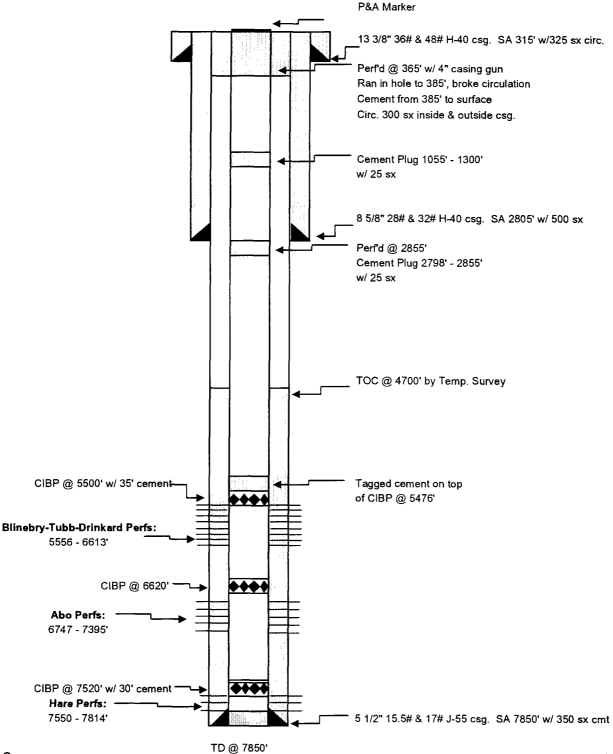
#### **PROCEDURE**

- 1. RU Wireline and perforate casing at 4100' w/4 JSPF @ 90 deg. phasing. Perforate a second set of holes at 3550' w/4 JSPF @ 90 deg. phasing.
- 2. RUPU, RIH w/ tubing and packer and set packer between squeeze holes. Establish circulation behind 5 ½" casing between holes at 3550' and 4100'. Release packer and POH.
- 3. RIH w/cement retainer and set below upper set of squeeze holes at +/- 3580'
- 4. RIH w/ tubing, sting into retainer and establish circulation down tubing below retainer, behind 5 ½" casing and back up tubing/casing annulus.
- 5. RU cementers and circulate 100 sx Cl "C" cement behind 5 ½" casing, displacing cement to 4000'. Pull out of retainer, reverse circulate clean and POH.
- 6. RIH w/ second cement retainer and set above upper set of squeeze holes at +/- 3500'
- 7. RIH w/ tubing, sting into retainer and establish rate into upper set of squeeze holes. RU cementers and squeeze w/ 100 sx Cl "C" cement, leaving 10 sx on top of retainer and POH w/tubing laying down. RD well service unit.
- 8. Run MIT on casing and return well to TA'd status.

Submit 3 Copies to Appronate Di Office DISTRICT I	strict		ate of New I nerals and N	Mexico Iatural Resouc	ces				FOPM C 103
<del>_</del>	88240						F	Revised	
DISTRICT II		OIL CON	SERVATIO	ON DIVISIO	N	WELL API NO.			· · · · · · · · · · · · · · · · · · ·
811 South First, Artesia, NM 882	210					30-02	5-06590		
DISTRICT III		Sa	nta Fe, NM	87505		5. Indicate Type o	f Lease		
1000 Rio Brazos Rd., Aztec, NM	87410		•				✓ STATE		FEE
DISTRICT IV						6. State Oil & Gas	Lease No		
					_				
1.									
DIFFERENT RESERVO					TO A		-		111.4
PROPOSALS.)						1	Northeast D	rinkar	d Unit
<u> </u>	L GAS	WELL	OTHER						
2. Name of Operator	·—					8. Well No	<b>C00</b>		
Apache Corporation						0 Pool name or W			
2000 Post Oak Blvd	Ste 100 Housto	n Tevas 7705	6_4400					ubb-Di	rinkard
4. Well Location									
Unit Letter	F : 1980	Feet From The	North	Line and	1880	Feet From The	West	Line	
Section	15 Township	21S	Range	37E	NMPM	<u>Lea</u>	County		
				B, RT, GR, etc.)					
		1111110		7 1' - NI	C37 4		1 5		
II.	TOE OF INTENTIO		Appropriate B	ox to indicate N		-			
NO	ICE OF INTENTIC	IN TO:		i i	SUDS	SEQUENT K	EFORT OF:		
	_	_	on						_
☐ Temporarily Abar	don L	_l Change Plans		LI Coi	nmence Drilli	ing Operations	S 🛂	Plug and	d Abandonment
Pull or Alter Casir	ıg			☐ Cas	sing Test and	Cement Job			
Other	Recruis OIL CONSERVATION DIVISION  Such Birts, Artensa, NM 88210  Recruis OIL CONSERVATION DIVISION  Recruis OIL CONSERVATION DIVISION  Substitution of the state								
of starting any pro									
10/5/2001	CIBP @ 5476'. I cement and tag @ Run in hole w/ 4	Pull up hole to 2 2798'. Pull u " casing gun an	2855' and pe p hole to 13 d perforate	erforate. Run 00'. Spot 25 s @ 365'. Run	in hole to 2 sx cement p in hole to 3	2855' and pu olug. Wait o 85'. Break	mp 25 sx c in cement a circulation.	ement. nd tag	Wait on @ 1055'.

I hereby certify that the infor	mation above is true and complete to the b	est of my knowledge and belief.			
SIGNATURE			TITLE	Sr. Engineering Technician DATE	11/5/2001
TYPE OR PRINT NAME	Debra J. Anderson			TELEPHONE NO.	713-296-6338
(This space for State Use)					
APPROVED BY		TITLE		DATE	
CONDITIONS OF APPROV	AL, IF ANY:				

Northeast Drinkard Unit #608 Eunice N. Blinebry-Tubb-Drinkard (22900) 1980' FNL & 1880' FWL Unit F, Sec 15, T-21S, R-37E Lea County, New Mexico



Well:

Northeast Drinkard Unit # 603

Field:

Eunice N. Blinebry-Tubb-Drinkard

Location:

3390' FNL & 760' FWL

Unit E, Sec. 15, T21S, R37E Lea County, New Mexico

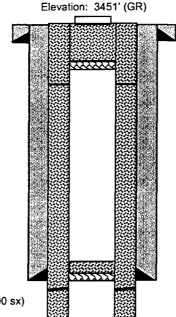
API#:

30-025-09913

Install P&A Marker

CICR @ 750'
Perf 5-1/2" casing @ 800'
Cmt to Surface inside & outside

casing



17-1/2" Hole 13-3/8" 36# H-40 CSA 312' Cement w / 325 sx Circulated to Surface

Current Status: P&A (11/93)

CICR @ 2802' (63 sx) Perf 5-1/2" casing @ 2875'

Cmt sqz 5-1/2" x 8-5/8" annulus (400 sx) TOC @ 850' (TS)

100 @ 000 (10)

Blinebry Perfs: 5715-5974 (59 Holes)

Tubb Perfs: 5993-6080 (23 Holes)

Drinkard Perfs: 6466-6682 (58 Holes)

Abo Perfs:

6723-7231 (26 Holes) Cmt sqz w/ 350 sx

CIBP @ 7281' (2 sx)

Hare Perfs:

7742-7938 (596 Holes)

CIBP @ 7950' (2 sx)

Hare Perfs:

7974-90 (108 Holes)

CIBP @ 8010' (1 sx)

Ellenburger Open Hole:

8030-8067

11" Hole 8-5/8" 24# J-55 CSA 2818' Cement w / 500 sx

Circulated to Surface

CICR @ 4841' w/ 126' cmt Cmt sqz leak 4934-65 w / 200 sx

CICR @ 5651' w/ 185' cmt Cmt sqz perfs 5715-6682 w / 250 sx

CIBP @ 6696' w/ 35' cmt

7-7/8" Hole 5-1/2" 15.5/17# J-55 CSA 8030' Cement w / 500 sx TOC @ 5115' (Temp Survey)

TD @ 8182'

South Permian Basin Regior 10520 West I-20 Eas Odessa, TX 79765 (915) 498-919<sup>-</sup> Lab Team Leader - Sheila Hernande (915) 495-7240

# Water Analysis Report by Baker Petrolite

Company:	APACHE CORPORATION	Sales RDT:	33102
Region:	PERMIAN BASIN	Account Manager:	MIKE EDWARDS (505) 370-9506
Area:	EUNICE, NM	Sample #:	26347
Lease/Platform:	ARGO	Analysis ID #:	20257
Entity (or well #):	7	Analysis Cost:	\$40.00
Formation:	Grayburg	·	
Sample Point:	WELLHEAD		

Summary			A	nalysis of S	Sample 26347 @ 75	°F	<del></del>
Sampling Date:	7/24/01	Anions	mg/l	meq/l	Cations	mg/l	meq/l
Analysis Date:	7/26/01	Chloride:	3638.0	102.61	Sodium:	1860.1	80.91
Analyst: MARILYN	BRANNON	Bicarbonate:	712.0	11.67	Magnesium:	359.0	29.53
TDS (mg/l or g/m3): Density (g/cm3, tonne/m3): Anion/Cation Ratio: 0.9	9977.2	Carbonate:	0.0	0.	Calcium:	955.0	47.65
		Sulfate:	2296.0	47.8	Strontium:	17.0	0.39
	0.9999999	Phosphate:			Barium:	0.1	0.
	0.9999999	Borate:			Iron:	2.0	0.07
		Silicate:			Potassium:	138.0	3.53
					Aluminum:		
Carbon Dioxide:	1	Hydrogen Sulfide:		ĺ	Chromium:		
Oxygen:		pH at time of sampling:		6.55	Copper:		
Comments:		, , ,		0.55	Lead:		
		pH at time of analysis:			Manganese:		
		pH used in Calculation:	:	6.55	Nickel:		

Condi	Conditions Values Calculated at the Given Conditions - Amounts of Scale in lb/1000 bbl											
Temp	Gauge Press.	C-CO   C-EO *2U 0		C-CO   C-FO+DU 0   C-FO		Celestite SrSO <sub>4</sub>			rite ISO <sub>4</sub>	CO <sub>2</sub> Press		
°F	psi	Index	Amount	Index	Amount	Index	Amount	Index	Amount	Index	Amount	psi
80	0	0.32	42.34	0.00	5.21	-0.07	0.00	-0.05	0.00	0.87	0.00	2.19
100	0	0.44	57.61	-0.01	0.00	-0.01	0.00	-0.04	0.00	0.71	0.00	2.84
120	0	0.57	73.22	-0.01	0.00	0.07	111.75	-0.02	0.00	0.59	0.00	3.55
140	0	0.70	88.49	0.00	4.16	0.17	253.34	0.01	0.35	0.49	0.00	4.29

Note 1: When assessing the severity of the scale problem, both the saturation index (SI) and amount of scale must be considered.

Note 2: Precipitation of each scale is considered separately. Total scale will be less than the sum of the amounts of the five scales.

Note 3: The reported CO2 pressure is actually the calculated CO2 fugacity. It is usually nearly the same as the CO2 partial pressure.

State of New Mexico, County of Lea.

I, KATHI BEARDE	N
Publisher	
of the Hobbs News-Sun, a newspaper published at Hobbs, New Mexico, do so swear that the clipping attachereto was published once week in the regular and entissue of said paper, and not supplement thereof for a pe	ched a ire
of1	
Beginning with the issue da	weeks.
Fohmow 7	
and ending with the issue da	2002 ated
February 7	2002
Sahi Baden	
Publisher Sworn and subscribed to b	efore
me this 7th	day of
February  Menson	2002
Notary Public.	

My Commission expires October 18, 2004 (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 February 7, 2002

Notice is Hereby given of the application of Apache Corporation, 2000 Post Oak Blvd., Ste. 100, Houston, TX 77056, (713) 296-6000, to the oil Conservation Division, New Mexico Energy, Minerals and Natural Resources Department, for approval of the following injection wells for the purpose of salt water disposal.

Pool Name: Hare; San Andres Lea County, New Mexico

Lease/Unit Name: Argo
Well No. 6 (30-025-06603)
Location: 1650' FSL & 2310' FWL, Section 15, T21S,
R37E, Unit K
Well No. 7 (30-025-09915)
Location: 2310' FSL & 990' FWL, Section 15, T21S, R37E,
Unit L

The injection formation is the San Andres located between 4000' MD to 5000' MD below the surface of the ground. Expected maximum injection rate is 10,000 barrels per day and the expected maximum injection pressure is 800 psi. Interested parties must file objections or requests for hearing with the Oil Conservation Division, 1220 South St. Francis Drive, Santa Fe, NM 87505 within fifteen days.

02102716000 Apache Corpora

Apache Corporation 2000 Post Oak Boulevard Suite 100 Houston, TX 77056-4400

02553380

### APPLICATION TO CONVERT WELLS TO SALT WATER DISPOSAL **ARGO LEASE SURFACE OWNERS**

The 80-acre tract that the Argo No	. 6 and No. 7 wells	s are located on is o	wned by Apache C	orporation

Mario Moreno Senior Staff Landman **Apache Corporation** 

# APPLICATION TO CONVERT WELLS TO SALT WATER DISPOSAL ARGO LEASE OFFSET OPERATORS

Acoma Oil Corporation
6300 Ridglea Place, Suite 904
Fort Worth, Texas 76116
Cort Boot # 7000-2870 0000-2222

Cert Rcpt # 7000-2870-0000-2222-3993

Arch Petroleum Incorporated
P O Box 10340
Midland, Texas 79702-9990
Cert Rcpt # 7000-2870-0000-2223-4241

Breck Operating Corporation Box 4250 Midland, Texas 79702 Cert Rcpt # 7000-2870-0000-2223-4258

Campbell & Hedrick Box 401 Midland, Texas 79701 Cert Rcpt # 7000-2870-0000-2223-4265

ChevronTexaco 15 Smith Road Midland, Texas 79705 Cert Rcpt # 7000-2870-0000-2223-4272

J R Cone Box 10217 Lubbock, Texas 79408 Cert Rcpt # 7000-2870-0000-2223-4289

Conoco Incorporated 10 Desta Drive, Ste. 100W Midland, Texas 79705 Cert Rcpt # 7000-2870-0000-2223-4296

Eastland Oil Company
P O Box 3488
Midland, Texas 79702
Cert Rcpt # 7000-2870-0000-2223-4302

ExxonMobil
P O Box 4697
Houston, Texas 77210-4697
Cert Rcpt # 7000-2870-0000-2223-4319

John H Hendrix Corporation Box 3040 Midland, Texas 79702 Cert Rcpt # 7000-2870-0000-2223-4326

Lanexco Incorporated Box 2730 Midland, Texas 79702 Cert Rcpt # 7000-2870-0000-2223-4333

Marathon Oil Company Box 2409 Hobbs, New Mexico 88240 Cert Rcpt # 7000-2870-0000-2223-4340

Mayne & Mertz Incorporated Box 183 Midland, Texas 79702 Cert Rcpt # 7000-2870-0000-2223-4357

Stephens & Johnson Operating Company Box 2249 Wichita Falls, Texas 76307-2249 Cert Rcpt # 7000-2870-0000-2223-4364

Zia Energy Incorporated Box 2510 Hobbs, New Mexico 88241-2510 Cert Rcpt # 7000-2870-0000-2223-4371

A copy of the Application to Convert Argo No. 6 and No. 7 to SWD was mailed to the Offset Operators listed above on April 22, 2002

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WWW.APACHECORP.COM (713) 296-6000

April 22, 2002

#### **Offset Operator**

Re: Application for Salt Water Disposal Wells

Argo Lease Well No. 6 and 7 Hare; San Andres

Lea County, New Mexico

Attached please find a copy of completed form C-108 with attachments and a plat of Apache Corporation's lease, which we have filed with the New Mexico Oil Conservation Division. The plat shows the referenced wells in relation to your offset operations.

Sincerely,

APACHE CORPORATION

Debra J. Anderson

Sr. Engineering Technician

Attachments

cc: State of New Mexico

Energy, Minerals & Natural Resources Dept.

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



WWW.APACHECORP.COM (713) 296-6000

April 22, 2002

Offset Operator

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APACHE CORPORATION

Debra J. Anderson

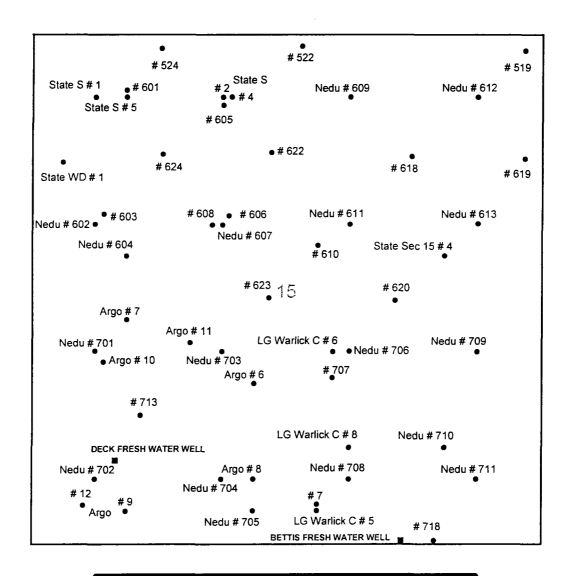
Sr. Engineering Technician

Attachments

cc: State of New Mexico

Energy, Minerals & Natural Resources Dept.

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





ARGO SALT WATER DISPOSAL APPLICATION LOCATION OF TWO FRESH WATER WELLS SECTION 15, TOWNSHIP 21S, RANGE 37E LEA COUNTY, NEW MEXICO

#### ANALYTICAL REPORT

DAVID URBANSKI APACHE CORPORATION 2000 POST OAK BLVD., STE. 100 HOUSTON, TX 77056 Order#:

G0203056

Project:

Project Name: Eunice

Location:

Lab ID:

0203056-01

Sample ID:

Deck Well

Test Parameters			Dilution			Date	
Parameter	Result	Units	Factor	RL	Method	Analyzed	Analyst
Bicarbonate Alkalinity	168	mg/L	1	2.0	310.1	4/12/02	SB
Carbonate Alkalinity	< 0.10	mg/L	ì	0.10	310.1	4/12/02	SB
Chloride	354	mg/L	1	5.00	9253	4/11/02	SB
pH	<b>7.7</b> 7	pH Units	1	N/A	150.1	4/12/02	SB
Sulfate	158	mg/L	5	0.250	375.4	4/16/02	CC
Total Dissolved Solids (TDS)	1230	mg/L	1	5.0	160.1	4/17/02	SB

Lab ID:

0203056-02

Sample ID:

Bettis Well

Test Parameters			Dilution			Date	
Parameter	Result	Units	Factor	RL	Method	Analyzed	Anaiyst
Bicarbonate Alkalinity	170	mg/L	l	2.0	310.1	4/12/02	SB
Carbonate Alkalinity	< 0.10	mg/L	1	0.10	310.1	4/12/02	SB
Chloride	833	mg/L	1	5.00	9253	4/11/02	SB
pΗ	7.53	pH Units	1	N/A	150.1	4/12/02	SB
Sulfate	232	mg/L	5	0.250	375.4	4/16/02	CC
Total Dissolved Solids (TDS)	2710	mg/L	ì	5.0	160.1	4/17/02	SB

Approval: Kaland K. Tuttle, Lab Director, QA Officer Date

Celey D. Keene, Org. Tech. Director Jeanne McMurrey, Inorg. Tech. Director Sandra Biezugbe, Lab Tech.

Sara Molina, Lab Tech.

ENVIRONMENTAL LAB OF TEXAS I, LTD.

## QUALITY CONTROL REPORT

**Test Parameters** 

Order#:	G0203056
---------	----------

BLANK WATER	LAB-ID#	Sample Concentr.	Spike Concentr.	QC Test Result	Pet (%) Recovery	RPD
Barium-mg/L	0001267-01			<0.001	1	
Bicarbonate Alkalinity-mg/L	0001279-01	!		<2.00		
Calcium-ing/L	0001253-01		1	<0.010		
Carbonate Alkalinity-mg/L	0001280-01			< 0.10	·	
Chloride-mg/L	0001261-01			<5.00	<del></del>	<del></del>
Iron-ing/L	0001267-01			<0.002		
Magnesium-mg/L	0001253-01			<0.001	· · · · · · · · · · · · · · · · · · ·	
pH-pH Units	0001273-01		<del></del>	5.05		
Potassiurn-mg/L	0001253-01			<0.050		
Sodium-mg/L	0001253-01			<0.010		
Strontium-mg/L	0001267-01			<0.001	-	
Sulfate-mg/L	0001222-01			<0.05		
Total Dissolved Solids (TDS)-mg/L	0001282-01			<5.00	<del></del>	· <u></u>
CONTROL WATER	LAB-ID#	Sample Concentr,	Spike Concentr.	QC Test Result	Pct (%) Recovery	RPD
Barium-mg/L	0001267-02		1	1.02	102.%	
ron-mg/l_	0001267-02		0.5	0.491	98.2%	
trontium-mg/L	0001267-02		1	1.04	104.%	·
CONTROL DUP WATER	L.AB-1D #	Sample Concentr.	Spike Concentr,	QC Test Result	Pct (%) Recovery	RFD
arium-mg/L	0001267-03		1	1.02	102.%	0.%
ion-mg/L	0001267-03		0.5	0.497	99.4%	1.2%
rontium-nig/L	0001267-03		1	1.05	105.%	1.%
DUPLICATE Water	LAB-ID#	Sample Concentr.	Spike Concentr.	QC Test Result	Pct (%) Recovery	RPD
3 carbonate Alkalinity-mg/L	0203067-01	187		188		0.5%
alcium-mg/L	0203056-01	106		108		1.9%
irbonate Alkalinity-mg/L	0203067-01	8		< 0.10		200.%
1agnesium-mg/L	0203056-01	48.3		48.5		0.4%
II-pH Units	0203067-01	7.97		7.99		0.3%
ctassium-mg/L	0203056-01	7.46		8 57		13.8%
edium-mg/L	0203056-01	179	:	184		2.8%
ulfate-mg/L	0203056-01	158		140		12.1%
otal Dissolved Solids (TDS)-mg/L	0203056-01	1230		1200		2.5%
Water Water	LAB-ID#	Sample Concentr.	Spille Concentr.	QC Test Result	Pct (%) Recovery	RPD
h oride-mg/L	0203045-01	638	1000	1630	99.2%	
M' <b>SD</b> Water	LAB-ID#	Sample Concentr.	Spike Concentr,	QC Test Result	Pct (%) Recovery	RPD
Th oride-mg/L	0203045-01	638	1000	1630	99.2%	0.%

## QUALITY CONTROL REPORT

SRM WATER	LAB-ID#	Sample Concentr.	Spike Concentr.	QC Test Result	Pct (%) Recovery	RPD
Barium-mg/L	0001267-04		1	1.02	102.%	<del></del>
Bicarbonate Alkalinity-mg/L	0001279-04		0.05	0 0496	99.2%	
Calcium-mg/L	0001253-04		2	2.00	100.%	
Carbonate Alkalinity-ing/L	0001280-04		0.05	0.0496	99.2%	
Chloride-mg/L	0001261-04		5000	5050	101.%	
fron-mg/L	0001267-04		1	1.09	109.%	
Magnesium-mg/L	0001253-04		2	2.01	100.5%	<del></del>
off-pll Units	0001273-04		7	7.06	100.9%	
Potassium-mg/L	0001253-04		2	2.17	108.5%	
Sodium-mg/L	0001253-04		2	2,23	111.5%	
Strontium-mg/L	0001267-04		ı	1.08	108.%	
Sulfate-mg/L	0001222-04		50	47.9	95.8%	

Environmental Lab of Texas, Inc.

X FAT brobring > (Pre-Schedule) CHAIN OF CUSTODY RECORD AND ANALYSIS REQUEST Project Name: Eunice SWD B1EX 805/18/2030 Seringiowanes Actals As Ag Ba Cd Cr Pb Hg Se TCLP TPH 8015M GROADRO 1PH TX 1005/1006 Project Loc: Project #: 1816HGT me TOS/CI) SAR/EC メメ Other (spacify). yes Sinabe Date Valer Fax No. 713 -296 - 7250 Office ( Specify) Mone \*08"H HOPN J.H 'CNH es) 0 No. of Containers 2000 Post Oak Nod #100 1:30 1:50 Delqme2 smlT **35022** 4/11/02 20/11/4 Received by: Phone: 915-563-1800
Fax: 916-563-1713
David (Lrbansk) Date Sampled Apache Corp Houston TX Telephone No: 713 294-6555 Betis Well Deck Well City/State/Zip: Company Name Company Address: Sampler Signature: Project Manager: 12600 West 1-20 East Odessa, Texas 79763 Special Instructions: Relinquished by 70-

. . . . . . . . . . . . .

#### SAMPLE WORK LIST

APACHE CORPORATION

2000 POST OAK BLVD., STE. 100

HOUSTON, TX 77056

713-296-7250

Order#:

G0203056

Project:

Project Name: Eunice

Location:

The samples listed below were submitted to Environmental Lab of Texas and were received under chain of custody. Environmental Lab of Texas makes no representation or certification as to the method of sample collection, sample identification, or transportation/bandling procedures used prior to the receipt of samples by Environmental Lab of Texas.

Lab ID:	Sample :	Matrix:		Date / Time Collected		ate / Time Received	Container	Preservative
0203056-01	Deck Well	WATER		4/10/02 1:30		4/11/02 16:42	500 mL Plastic	none
<u>L</u>	ab Testing:	Rejected:	No	Ter	mp:	30C		
	Barium							
	Bicarbonate Alkalinity							
	Calcium							
	Carbonate Alkalinity							
	Chloride							
	lron							
	Magnesium							
	Metals Digestion - Total	l						
	pН							
	Potassium							
	Sodium							
	Strontium							
	Sulfate							
	Total Dissolved Solids (	TDS)						
0:203056-02	Bettis Well	WATER		4/10/02 1:50		4/11/02 16:42	500 mL Piastic	none
La	b Testing:	Rejected:	No	Ten	op:	30C		
	Barium							
	Bicarbonate Alkalinity							
	Calcium							
	Carbonate Alkalinity							
	Chloride							
	lron							
	Magnesium							
	Metals Digestion - Total							
	pН							
	Potassium							
	Sodium							
	Strontium							
	Sulfate							
	Total Dissolved Solids (	rds)						

## ANALYTICAL REPORT

DAVID URBANSKI

APACHE CORPORATION

2000 POST OAK BLVD., STE. 100

HOUSTON, TX 77056

Order#:

G0203056

Project:

Project Name: Eunice

Location:

Lab ID:

0203056-01

Sample ID:

Deck Well

Test Parameters			Dilution			Date	Date	
Parameter	Result	Units	Factor	$\mathbf{R}$ L	Method	Prepared	Analyzed	Anzlyst
Barium	0.073	mg/L	1	0.001	3005/6010B	04/12/2002	4/17/02	SM
Calcium	106	mg/L	100	1.00	6010B	04/16/2002	4/17/02	SM
Iron	0.854	mg/L	1	0.002	3005/6010B	04/12/2002	4/17/02	SM
Magnesium	48.3	mg/L	10	0.010	6010B	04/16/2002	4/17/02	SM
Potassium	7.46	nig/L	10	0.500	6010B	04/16/2002	4/17/02	SM
Sodium	179	mg/L	100	1.00	6010 <b>B</b>	04/16/2002	4/17/02	SM
Strontium	3,59	mg/L	1	0.001	3005/6010B	04/12/2002	4/17/02	SM

Lab ID:

0203056-02

Sample ID:

Bettis Well

Test Parameters			Dilution			Date	Da te	
Parameter	Result	Units	Factor	RL	Method	Prepared	Analyzed	Analyst
Barium	0.074	mg/L	i	0.001	3005/6010B	04/12/2002	4/17/02	SM
Calcium	223	mg/L	100	1.0	6010B	04/16/2002	4/17/02	SM
Iron	0.285	mg/L	1	0.002	3005/6010B	04/12/2002	4/17/02	SM
Magnesium	118	mg/L	100	0.100	6010B	04/16/2002	4/17/02	SM
Potassium	13.3	mg/L	10	0.500	6010B	04/16/2002	4/17/02	SM
Sodium	312	mg/L	100	1.00	6010B	04/16/2002	4/17/02	SM
Strontium	5.81	mg/L	1	0.001	3005/6010B	04/12/2002	4/17/02	SM

Raland K. Tuttle, Lab Director, QA Officer

Celey D. Keene, Org. Tech. Director Jeanne McMurrey, Inorg. Tech. Director

Sandra Biezugbe, Lab Tech. Sara Molina, Lab Tech.

# AREA OF REVIEW / WELL DATA

HWEN - ISAM	CNIGA	A/ +/ &	OCATION	WELL	SPUD	COMP	SUI TD HOLE	SURFACE C/ LE CSG S	CASING SET CMT		MEDIA: CSG	INTERMEDIATE CASING HOLE CSG SET CMT	SING CMT HOLE		DUCTIO	PRODUCTION CASING CSG SET CMT	ING TOC	HOLE	HOLE LINER	LINER	CMT	201
NEDU #601 (State S #7)	30-025-06614	21S/37E	660 FNL-990 FWL	0	2/25/1952	22	ᆙ	13-3/8	100	F			2000	11	_			6-3/4	5-1/2	2847-8142	200	TOL
NEDU #602 (State S #1)	30-025-09914	15/21S/37E	1980 FNL-660 FWL	0	4/11/1948	-	6673 17-1/2	13-3/8	297 300	11	8-2/8	ı ı	800 7-7/8	8 5-1/2	$\vdash$	li	4250 (T)	(				
NEDU #603 (State S #4)	30-025-09913		3390 FSL-4520 FEL	P&A	2/18/1951	-	8182 17-1/2	13-3/8	22		8-2/8	2818	500 7-7/8	8 5-1/2	_		5115 (T)	Į(.				
NEDU #604 (State S #6)	30-025-06591		2310 FNL-990 FWL	0	8/28/1951		8193 17-1/2	$\Box$	<del>+</del>	11	8-2/8	2835	500 7-7		$\neg$		4650 (B)	<u>.</u>				
NEDU #605 (State S #6)	30-025-06613	15/21S/37E	760 FNL-1980 FWL	≶	8/13/1951	-		_	ᇹ		8-5/8	2997 2	2000 7-7/8	$\neg$	_	- 1	Surface	<b>a</b>				
NEDU #606 (State S #3)	30-025-06587		3375 FSL-3225 FEL	0	12/16/1950	_	8034 17-1/2	13-3/8	333 35		8-2/8	2803	500 7-7	_	_	2 775	3295 (T)					
Cities State S # 2 (NEDU # 607)	30-025-06585		1980 FNL-1980 FWL	0	6/2/1948	-+	6676 17-1/2	_	$\downarrow$		8-2/8	2791	200 7-7	_	-+		2000 (C)					
NEDU #608 (State S #5)	30-025-06590		1980 FNL-1880 FWL	0	7/10/1951	-	7850 17-1/2		4	11	8-5/8	2805	500 7-7		ᅥ		4700 (T)					
NEDU #610 (State #3)	30-025-06588		2210 FNL-2310 FEL	ΙŅ	1/10/1951	_	7798 17-1/2	Щ	222 250		8-2/8		2000 7-7/8		$\neg$		4600 (C)	<u>(</u>				
NEDU #611 (State #1)	30-025-09912	15/21S/37E	1980 FNL-1978 FEL	MI	8/30/1948	_	6641 17-1/2	13-3/8		11	8-2/8	2897 1	1500 7-7/8	8 5-1/2			Surface	е				
NEDU #620	30-025-34650	15/21S/37E	2515 FSL-1501 FEL	0	8/27/1999		6820 12-1/4	8-5/8		0			2-2/8	8 5-1/2	-		Surface	е				
NEDU #622	30-025-34649	15/21S/37E	1229 FNL-2498 FWL	0	8/16/1999	9/16/1999 6	6840 12-1/4	8-5/8	1265 460	0			2-1/8	8 5-1/2			650 (B)	()	_			
NEDU #623	30-025-34657	15/21S/37E	2540 FSL-2482 FWL	0	8/29/1999	10/1/1999 6	6840 12-1/4	8-5/8		0			2-2/8	8 5-1/2	_		Surface	е				
NEDU #624	30-025-34887	15/21S/37E	1250 FNL-1368 FWL	0	4/17/2000	5/19/2000 6	6860 12-1/4	8-2/8	1213 460	o.			2-2/8	8 5-1/2	2 6860	1400	Surface	ø				
NEDU #701 (Argo #2)	30-025-09916	15/21S/37E	1980 FSL-660 FWL	0	10/10/1947	12/18/1947 6	6654 17-1/2	13-3/8	Ц_	210 11	8-2/8	2875	8/2-2/008	8 5-1/2	2 6652	2 600	3223 (C)	<u> </u>				
NEDU #702 (Argo Oil Corp #1)	30-025-09911	15/21S/37E	660 FSL-660 FWL	0	8/8/1947	9/30/1947 6	6646 17-1/2	13-3/8	321 22	220 11	8-2/8	2839	800 7-7/8	8 5-1/2	2 6529	9 500	3672 (C)	<u> </u>				
NEDU #703 (Argo #3)	30-025-09918	15/21S/37E	1980 FSL-1980 FWL	₹	2/29/1948	4/17/1948 6	6645 17-1/2	13-3/8	l	250 11	8-2/8	2891	1500 7-7/8	8 5-1/2	2 6494	4 500	3637 (C)	2				
NEDU #704 (Argo #4)	30-025-09917	15/21S/37E	660 FSL-1980 FWL	0	5/9/1948	6/26/1948 6	6630 17-1/2	13-3/8	8	250 11	8-2/8	2883 1	1500 7-7/8	8 5-1/2	2 6560	0001 0	846 (C)	<u> </u>				
NEDU #705 (Argo #5)	30-025-06602	15/21S/37E	330 FSL-2310 FWL	0	7/27/1950	9/12/1950 8	8091 17-1/2	13-3/8	2	300 11	8-2/8	2912	2000 7-7/8	8 5-1/2	2 7790		4933 (C)	<u>.</u>	_			
NEDU #706 (LG Warlick C #1)	30-025-06592	15/21S/37E	1980 FSL-1980 FEL	0	6/8/1948	7/31/1948 6	6629 17-1/2	13-3/8	<u> </u>	250 11	8-2/8	2800	1500 7-7/8	8 5-1/2	2 6497	7 750	2311 (C)	<u>.</u>				
NEDU #707 (LG Warlick C #10)	30-025-06601	_	1725 FSL-2149 FEL	0	5/5/1952	_	7670 17-1/2	13-3/8	+	250 11	8-2/8		1200 7-7/8	/8 5-1/2	2 7665	٦,	Surface	9				
NEDU #708 (LG Warlick C #2)	30-025-06593	_	660 FSL-1980 FEL	₹	7/30/1948		6634 17-1/2	13-3/8	┢	250 11	8-2/8		1200 7-7/8	П	2 6590		3750 (C)	5				
NEDU #709 (LG Warlick C #4)	30-025-06595		1980 FSL-660 FEL	₹	11/16/1948	_	6662 17-1/2	L	306 30	300 11	8-2/8	2802	1500 7-7/8	1	2 6596		1250 (T)					
NEDU #710 (LG Warlick C #9)	30-025-06600	-	990 FSL-990 FEL	0	6/19/1951	↓	7503 17-1/2	13-3/8	1	350 11	8-5/8		1400 7-7/8	F	1		Surface	g)				1
NEDU #711 (LG Warlick C #3)	30-025-06594		660 FSL-660 FEL	0	9/23/1948	╄	6621 17-1/2	13-3/8	302 25	250 11	8-5/8		1500 7-7/8	Т	-		2300 (C)	<u> </u>				
NEDU #713	30-025-34888	Ш	1330 FSL-1142 FWL	0	9/25/2000	11/6/2000 6	6790 12-1/4	8-5/8	1245 460	9		-	7-7/8	8 5-1/2	_		Surface	Q.				
NEDU #717	30-025-35274	15/21S/37E	44 FSL-2415 FWL	0	4/29/2001	6/1/2001 6	6780 12-1/4	8-5/8 1	1265 460	0		-	2-2/8	8 5-1/2		0 1075	150 (B)	(6				
NEDU #718	30-025-34742	15/21S/37E	14 FSL-1098 FEL	0	9/11/2000	10/20/2000 6	6790 12-1/4	8-5/8 1		9			2-2/8	/8 5-1/2	2 6790	Ι-	Surface	e)				
State S #1	30-025-06586	15/21S/37E	660 FNL-660 FWL	0	6/24/1948		6660 17-1/2	$\Box$		300 11	8-2/8	2797	1200 7-7/8	8 5-1/2	$\vdash$	L	4339 (C)	()				
State S #2	30-025-06609	15/21S/37E	660 FNL-1980 FWL		9/6/1948	11/17/1948 6	6667 11			0,			2-1/8	/8  5-1/2	2   6630		3773 (C)	(:				
State S #4	30-025-06611	15/21S/37E	660 FNL-2080 FWL	0	11/28/1950	-	7896 17-1/2	13-3/8	294 30	300 11	8-5/8		1700 7-7/8		$\neg$		5038 (C)	()				
State S #5	30-025-06612	15/21S/37E	660 FNL-990 FWL	0	2/13/1951		8148 17-1/2	13-3/8	294 20	200 11	8-2/8	2974 2	2000 7-7/8	/8 5-1/2	2 8147	7 500	5290 (C)	(;				
State WD-1	30-025-33547	15/21S/37E	1340 FNL-330 FWL	SWD	9/28/1996	10/4/1996 2	2200 Does n	Does not penetrate	te injection	auoz uc							2766 (C)	()				
State #4	30-025-06589		2310 FNL-990 FEL	0	9/8/1951		7615 17-1/2	13-3/8	241 25	11	8-5/8		1800 7-7/8	/8 5-1/2	2 7566	6 840	4933 (C)					
Argo #8	30-025-06604	15/21S/37E	660 FSL-2310 FWL	0	5/11/1951		8002 17-1/2		226 30	11	8-2/8		1800					6-3/4	5-1/2	2683-7800		TOL
Argo #9	30-025-06605		330 FSL-990 FWL	0	5/29/1951	_	8189 17-1/2	1	225 25	0 11	8-5/8		1200		_			6-3/4	5-1/2	2701-8000	925	TOL
Argo #10	30-025-06606	15/21S/37E	1880 FSL-760 FWL	ပ	7/19/1951	_	8015 17-1/2		241 25	11	8-5/8		1700 7-7/8	/8 5-1/2	2 8012	2 875	3012 (C)	_			_	
Argo #11	30-025-06607		2080 FSL-1650 FWL	0	7/14/1951	_	7891 17-1/2		228 25	11	8-5/8		1950		_			6-3/4	5-1/2	2697-7890		TOL
Argo #12	30-025-06608	15/21S/37E	400 FSL-550 FWL	0	12/15/1951		8035 17-1/2		7	4 11	8-5/8		1900					7-7/8	5-1/2	2650-8033	983	TOL
LG Warlick #5	30-025-06596	15/21S/37E	330 FSL-2310 FEL	ე	5/31/1950		7827 17-1/2		8	350 12-1/4	9-5/8		1300 7-7/8			•	1370 (C)	)				
LG Warlick #6	30-025-06597	15/21S/37E	1650 FSL-2140 FEL	ဗ	10/29/1950	12/11/1950 7	7847 17-1/2	13-3/8	303 30	11	8-2/8		1200 7-7/8	8 5-1/2	-	0 575	4415 (C)	((				
LG Warlick #7	30-025-06598		405 FSL-2310 FEL	0	2/13/1951	4/16/1951 7	7690 17-1/2	13-3/8	305 30	011	8-5/8	2802	1300 7-7/8	/8 5-1/2	2 7688	T .	1974 (C)	<u></u>				
LG Warlick #8	30-025-06599		1650 FSL-990 FEL	0	4/20/1951	6/16/1951 7	7626 17-1/2	13-3/8	308 30	0 11	8-2/8	2803	1300 7-7/8	8 5-1/2	2 7570		3000 (C)	()				
Harry Leonard NCT E #2	30-025-06621		1980 FNL-660 FEL	0	11/23/1947	1/23/1948 6	6614 17-1/2	13-3/8	301	300 12-1/4	9-2/8	2932	1300 8-3/4	/4 7	6547	7 700	1937 (C)	<u></u>				
Hamy Leonard NCT E #5	30-025-06624	16/21S/37E	2310 FNL-330 FEL	0	6/22/1952	7/3/1952 8	8220 15	12-3/4	268 32	68 325 11	8-2/8		808 7-7/8				4100 (C)	()				
State 15 #4	30-025-06633	16/21S/37E	660 FSL-660 FEL	0	6/22/1947		6665 17-1/2	13-3/8	219 25	30 11	8-5/8		1700 7-7/8			4 400	4378 (C)	()				
State 15 #5	30-025-06634	16/21S/37E	330 FSL-330 FEL	0	4/11/1952	6/24/1952 8	8261 17-1/2	13-3/8	293 25	0 11	8-5/8	2861	NR 7-7/8	/8 5-1/2	_	8251 500+	3375 (T)					

Page 2

				WELL	SPUD	COMP		SURFACE CASIN	E CASIN	ြ	TERME	INTERMEDIATE CASING	ASING	4	RODUC	PRODUCTION CASING	SING			LINER		
WELL NAME	API NO.	S/T/R	LOCATION	TYPE	DATE	DATE	TD HC	TD HOLE CSG SET	- 1	CMT	OLE C	SG SE	CMT HOLE CSG SET CMT HOLE CSG SET CMT	HOLE	S SS	ET CM	т тос	HOLE	LINER	HOLE LINER DEPTH CMT		TOC
State DA # 4	30-025-06619	16/21S/37E	30-025-06619 16/21S/37E 1980 FSL-660 FEL	0	8/12/1947	9/26/1947   6644   17-1/2   13-3/8	3644 17.	1/2 13-3	/8 213	200 11		/8 280	8-5/8 2807 1550 7-7/8 5-1/2 6644	7-7/8 5	-1/2 6	644 600	0 3165 (T)	T)				
State DA # 5	30-025-06617	16/21S/37E	30-025-06617 16/21S/37E 1980 FSL-330 FEL	0	2/14/1952	5/6/1952 8330 17-1/2 13-3/8	9330 17-	1/2 13-3	/8 250	200 11		/8 282	8-5/8 2820 1500 7-7/8 5-1/2 8225	2-7/8	-1/2 8	225 500	0 3448 (T)	(F				
NEDU #716	30-025-34660	22/21S/37E	30-025-34660 22/21S/37E 61 FNL-1212 FWL	0	8/1/1999	9/2/1999 6810 12-1/4	5810 12	1/4 8-5	8-5/8 1269	460			Ĺ	7-7/8 5-1/2 6810	-1/2 6	810 1550	0 Surface	e				
NEDU #803 (Argo Oil Corp A #3)	30-025-09929	22/21S/37E	30-025-09929   22/21S/37E   660 FNL-1980 FWL	iw	7/1/1948	8/20/1948   6628   17-1/2   13-3/8	5628 17	1/2 13-3	/8 226	250 11		/8 291	8-5/8 2918 1500 7-7/8 5-1/2 6559	2-7/8	-1/2 6	559 750	0 2560 (C)	(၁				
NEDU #806 (Eubank #1)	30-025-06727	22/21S/37E	30-025-06727 22/21S/37E 660 FNL-1780 FEL	0	8/17/1948	9/23/1948   6620 17-1/2 13-3/8	5620 17	-1/2 13-3/	8 317	L I	-1/4 9-5	/8 280	300 12-1/4 9-5/8 2800 1262 8-3/4	3-3/4 7	9	6500 700	() 2850 (T)	T)			_	
Argo A #6	30-025-06738	22/21S/37E	30-025-06738   22/21S/37E   440 FNL-2200 FWL	0	5/26/1950	7/12/1950 7907 17-1/2 13-3/8	7907 17-	1/2 13-3	/8 227	300 11		/8 288	8-5/8 2883 2000 7-7/8 5-1/2	7-7/8 5	-1/2 7	005 0777	0 4913 (C)	(၁				
Argo A #10	30-025-06742	22/21S/37E	30-025-06742   22/21S/37E   660 FNL-1660 FWL	9	9/29/1951	12/4/1951 8130 17-1/2 13-3/8	3130 17-	1/2 13-3	/8 216	250 11		8-5/8 2874 1900	4 1900		_			6-3/4	6-3/4 5-1/2	2655-8058	870	TOL
Eubank #5	30-025-06731	22/21S/37E	30-025-06731   22/21S/37E   330 FNL-2310 FEL	9	2/23/1950	4/21/1950 7756 17-1/2 13-3/8	7756 17-	1/2 13-3	/8 294		-1/4 9-5	/8 280	300 12-1/4 9-5/8 2800 1300 8-3/4	3-3/4 7	7	7644 700	0 2950 (	(T				
Eubank #7	30-025-06733	22/21S/37E	30-025-06733   22/21S/37E   450 FNL-2305 FEL	0	7/23/1951	9/28/1951 7630 17-1/2 13-3/8	7630 17.	1/2 13-3	908 8/		-1/4 9-5	/8 279	300 12-1/4 9-5/8 2799 1400 8-3/4 7	3-3/4 7		7629 625	5 3513 (C)	(C)	L			

Top of Cement Legend:

B = Cement Bond Log

C = Calculated

Surface = Circulated

T = Temperature Survey

TOL = Top of Liner