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		ABOV NEW MEXICO OIL CO - Engineer 1220 South St. Francis I	RETHIS LINE FOR DIVISION USE O NSERVATION ing Bureau - Drive, Santa Fe, Ni	DIVISION 4 87505	
,		ADMINISTRATIVE		ION CHECKL	IST
THIS CH	IECKLIST IS N	VANDATORY FOR ALL ADMINISTRAT WHICH REQUIRE PROC	IVE APPLICATIONS FO	R EXCEPTIONS TO DIVISION ON LEVEL IN SANTA FE	RULES AND REGULATIONS
pplicatio [NS	n Acronym SL-Non-Sta [DHC-Dow [PC-Po [EOR-Qua	18: andard Location] [NSP-Non-S vnhole Commingling] [CTB ool Commingling] [OLS - O [WFX-Waterflood Expansion [SWD-Salt Water Dispo alified Enhanced Oil Recover	Standard Proration -Lease Comming! ff-Lease Storage]] [PMX-Pressu [PA] [IPI-Injection] y Certification]	n Unit] [SD-Simultaned ing] [PLC-Pool/Lease [OLM-Off-Lease Me e Maintenance Expan on Pressure Increase] [PPR-Positive Product	ous Dedication] e Commingling] asurement] sion] tion Response]
] TY	PE OF AI [A]	PPLICATION - Check Those Location - Spacing Unit - S NSL NSP	e Which Apply for Simultaneous Dedi SD	[A] cation	
	Check [B]	k One Only for [B] or [C] Commingling - Storage - M DHC CTB	1easurement PLC PC	🗌 OLS 🗌 OLM	(713)
•	[C]	Injection - Disposal - Press X WFX PMX	ure Increase - Enh] SWD [] IP	anced Oil Recovery I 🗌 EOR 🗌 PPI	Northeast Drinkard Unit 174 30-025-40846
2] NC	DTIFICAT [A]	ΓΙΟΝ REQUIRED TO: - Ch	eck Those Which Dverriding Royalty	Apply, or Does Not A Interest Owners	pply R-854 or
	[B]	X Offset Operators, Leas	seholders or Surfac	ce Owner	
	[C]	X Application is One W	hich Requires Pub	lished Legal Notice	
•	[D]	Notification and/or Co	oncurrent Approva	I by BLM or SLO ands, State Land Office	•
	[E]	X For all of the above, P	roof of Notificatio	n or Publication is Atta	ched, and/or,
	[F]	Waivers are Attached			
] SU OF	BMIT AC	CCURATE AND COMPLET	FE INFORMATI VE.	ON REQUIRED TO I	PROCESS THE TYPE
] CF proval is plication	CRTIFICA accurate a until the re	TION: I hereby certify that t and complete to the best of m equired information and notifi	he information sul y knowledge. I als cations are submit	omitted with this applic to understand that no ac ted to the Division.	ation for administrative c tion will be taken on this
	Note	e: Statement must be completed b	an individual with m	anagerial and/or superviso	y capacity.
Brian Wo	bod	1Stal	17 V	Consultant	2-23-13

Print or Type Name

4

,

Signature

 Title
 Date

 brian@permitswest.com

e-mail Address

£.,	STÂTE OF NEW MEXICO ENERGY, MINERALS AND NATURAL RESOURCES DEPARTMENT	Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, New Mexico 87505
	APPLIC	CATION FOR AUTHORIZATION TO INJECT

	APPLICATION FOR AUTHORIZATION TO INJECT						
I.	PURPOSE: XXX Secondary Recovery Pressure Maintenance Disposal Storage Application qualifies for administrative approval? Yes No						
II.	OPERATOR: APACHE CORPORATION						
	ADDRESS: 303 VETERANS AIRPARK LANE, SUITE 3000, MIDLAND, TX 79705						
	CONTACT PARTY: BRIAN WOOD (PERMITS WEST, INC.) PHONE: 505 466-8120						
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? Yes XXX No If yes, give the Division order number authorizing the project: R-8541						
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. NORTHEAST DRINKARD UNIT #17 4						
VII.	Attach data on the proposed operation, including: <u>30-025-40846</u>						
	 Whether the system is open or closed; Proposed average and maximum injection pressure; Sources and an appropriate analysis of injection fluid and compatibility with the receiving formation if other than reinjected produced water; and, 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.	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: BRIAN WOOD						
	SIGNATURE: DATE: FEBRUARY 22, 2013						
	E-MAIL ADDRESS: brian@permitswest.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:						

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 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.

ORPORATION NORTHEAST DRINKARD UNI FNL & 2605' FWL TAGE LOCATION CHEMATIC eed" 8-5/8" 24# in 11" hole @ 1,338' TOC (490 sx) = GL 5-1/2" 17# in 7-7/8" hole @ 7,000'	C (LOT 11) UNIT LETTER Hole Size: 11 Cemented with: Top of Cement:	3 SECTION <u>WELL CO</u> Surface C " 490 sx. SURFACE Intermediate	21 S TOWNSHIP DNSTRUCTION DATA Casing Casing Size: 8-9 or Method Determined: e Casing	37 E RANGE 5/8"ft ³ VISUAL
NORTHEAST DRINKARD UNI FNL & 2605' FWL TAGE LOCATION CHEMATIC Ged" 8-5/8" 24# in 11" hole @ 1,338' TOC (490 sx) = GL 5-1/2" 17# in 7-7/8" hole @ 7,000'	C (LOT 11) UNIT LETTER Hole Size:11 Cemented with: Top of Cement:	3 SECTION <u>WELL CO</u> Surface C " 490 sx. SURFACE <u>Intermediate</u>	21 S TOWNSHIP DNSTRUCTION DATA Casing Casing Size: 8-9 or Method Determined: e Casing	37 E RANGE 5/8"ft ³ VISUAL
FNL & 2605' FWL TAGE LOCATION CHEMATIC Ged" 8-5/8" 24# in 11" hole @ 1,338' TOC (490 sx) = GL 5-1/2" 17# in 7-7/8" hole @ 7,000'	C (LOT 11) UNIT LETTER Hole Size:1 Cemented with: Top of Cement:	3 SECTION <u>WELL CO</u> Surface C " 490 sx. SURFACE <u>Intermediate</u>	21 S TOWNSHIP DNSTRUCTION DATA Casing Casing Size: 8-! or Method Determined: _ e Casing	37 E RANGE 5/8"ft ³ VISUAL
TAGE LOCATION <u>CHEMATIC</u> sed" 8-5/8" 24# in 11" hole @ 1,338' TOC (490 sx) = GL 5-1/2" 17# in 7-7/8" hole @ 7,000'	UNIT LETTER Hole Size: <u>11</u> Cemented with: <u></u> Top of Cement: <u></u>	SECTION <u>WELL CO</u> <u>Surface C</u> <u>490</u> sx. SURFACE <u>Intermediate</u>	TOWNSHIP <u>DNSTRUCTION DATA</u> Casing Casing Size: <u>8-9</u> or Method Determined: <u>e Casing</u>	RANGE 5/8"ft ³ VISUAL
CHEMATIC ed" 8-5/8" 24# in 11" hole @ 1,338' TOC (490 sx) = GL 5-1/2" 17# in 7-7/8" hole @ 7,000'	Hole Size:11 Cemented with: Top of Cement:	<u>WELL CO</u> Surface C " 490 sx. SURFACE <u>Intermediate</u>	DNSTRUCTION DATA Casing Casing Size: 8-9 or Method Determined: _ e Casing	5/8"ft ³
8-5/8" 24# in 11" hole @ 1,338' TOC (490 sx) = GL 5-1/2" 17# in 7-7/8" hole @ 7,000'	Hole Size:11	" 490 sx. SURFACE Intermediate	Casing Size: 8-9 or Method Determined: <u>e Casing</u>	5/8"ft ³
TOC (1,000 sx) = GL	Hole Size: Cemented with: Top of Cement:	sx. <u>Production</u>	Casing Size: or Method Determined: _ Casing	ft ³
set packer @ ≈6,487' ► perforate Drinkard	Hole Size: Cemented with: Top of Cement: Total Depth:	7-7/8" 1,000 sx. SURFACE 7,000'	Casing Size: 5 <i>or</i> Method Determined: _	-1/2"ft ³ VISUAL
6,537' - 6,814'		Injection I	nterval	• •
)' 	6,537	feet	to6,	815'
	set packer @ ≈6,487' perforate Drinkard 6,537' - 6,814' , le)	Top of Cement: Hole Size: set packer @ $\approx 6,487'$ Cemented with: Top of Cement: perforate Drinkard 6,537' - 6,814' Total Depth: 6,537' le) 6,537'	Top of Cement: Production Hole Size:7-7/8" Hole Size:7-7/8" Cemented with:1,000sx. Top of Cement:SURFACE Total Depth:7,000' 6,537' - 6,814' Hole Size:7-7/8" Cemented with:1,000sx. Top of Cement: SURFACE Total Depth:7,000' 6,537'feet (Perforated or Open Here)	Top of Cement: Method Determined: Production Casing Hole Size:7-7/8 " Casing Size:5 Cemented with:1,000sx. or Cemented with:1,000sx. or Top of Cement:SURFACE Method Determined: Total Depth:7,000' Injection Interval 6,537' - 6,814' feet to6, (Perforated or Open Hole; indicate which)

INJECTION WELL DATA SHEET

Tuł	bing Size: 2-3/8" J-55 4.7# Lining Material: INTERNAL PLASTIC COAT
Ty	pe of Packer: LOCK SET INJECTION
Pac	cker Setting Depth: _≈6,487 '
Otł	ner Type of Tubing/Casing Seal (if applicable):
	Additional Data
1.	Is this a new well drilled for injection? XXX Yes No
	If no, for what purpose was the well originally drilled?
2.	Name of the Injection Formation: DRINKARD
3.	Name of Field or Pool (if applicable): EUNICE; BLI-TU-DR, NORTH (POOL CODE 2290
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:
	OVER: TUBB (6,124'), BLINEBRY (5,658'), GRAYBURG (3,767')
	UNDER: ABO (6,815'), HARE SIMPSON (8,000')

Side 2

APACHE CORPORATION NORTHEAST DRINKARD UNIT 174 3220 FNL & 2605 FWL SEC. 3, T. 21 S., R. 37 E., LEA COUNTY, NEW MEXICO

30-025-40846

Purpose is to drill a water injection well to increase oil recovery. The well will ١. inject (6,537' - 6,814') into the Drinkard, which is part of the Eunice: Blinebry-Tubb-Drinkard, North Pool (aka, Eunice; BLI-TU-DR, North and pool code = 22900). The discovery well was the Gulf Vivian #1 in 1944. The well and zone are part of the Northeast Drinkard Unit (Unit Number 300160, Case Number 9231, Order Number R-8540) that was established in 1987 by Shell. The unit was subsequently operated by Altura, and now, by Apache. This is an active water flood. Por Wit

Operator: Apache Corporation (OGRID #873) Operator phone number: (432) 818-1167 Operator address: 303 Veterans Airpark Lane, Suite 3000 Midland, TX 79705 Contact for Application: Brian Wood (Permits West, Inc.)

Phone: (505) 466-8120

III. A. (1)

Unit Area:

II.

Lease: fee (Unit Tract 4, aka, Taylor-Glenn) Lease Size: 240 acres (see Exhibit A for C-102 and map) Closest Lease Line: 660' Lease Area: Lots 5, 6, 9, 10, &/11 of Section 3 Lot 8 of Section 4 T. 21 S., R. 37 E. Unit Size: 4,938 acres Closest Unit Line: 3,220'

> T. 21 S., R. 37 E. Section 2: all Section 3: alf Section 4: Lots 1, 8, 9, & 16 Section 10: all Section 11: SW4 Section 14: NW4 Section 15: all Section 22: all Section 23: all

> > IDING PERMITS for LAND USERS

APACHE CORPORATION NORTHEAST DRINKARD UNIT 174 3220 FNL & 2605 FWL SEC. 3, T. 21 S., R. 37 E. LEA COUNTY, NEW MEXICO

30-025-40846

A. (2) Surface casing (8-5/8" and 24#) will be set at 1,338' in an 11" hole. Cement will be circulated to the surface with 490 sacks.

Production casing (5-1/2" and 17#) will be set at 7,000' (TD) in a 7-7/8". Cement will be circulated to the surface with 1,000 sacks.

Mechanical integrity of the casing will be assured by hydraulically pressure testing to 500 psi for 30 minutes.

- A. (3) Tubing specifications are 2-3/8", J-55, 4.7#, and internally plastic coated. Setting depth will be \approx 6,512'. (Disposal interval will be 6,537' to 6,814'.)
- A. (4) A lock set injection packer will be set at ≈6,487' (≈50' above the highest proposed perforation of 6,535').
- B. (1) Injection zone will be the grainstone and packstone member of the Drinkard limestone. The zone is part of the Eunice; Blinebry-Tubb-Drinkard, North Pool. Estimated fracture gradient is ≈0.56 psi per foot.
- B. (2) Injection interval will be 6,537' to 6,814'. The well will be a cased hole. See attached well profile for more perforation information.
- B. (3) The well has not yet been drilled. It will be completed as a water injection well after approval.
- B. (4) The well will be perforated from 6,537' to 6,814' with 2 shots per foot. Shot diameter = 0.40".
- B. (5) The next higher oil or gas zone is the Tubb. Its estimated bottom is at $\approx 6,536'$. Injection will occur in the Drinkard. Drinkard top is at $\approx 6,537'$. Injection interval in the Drinkard will be 6,537' to 6,814'. The Tubb is unitized with the Blinebry and Drinkard. The Blinebry above the Tubb is productive in Section 3. The Blinebry is part of the Eunice; Blinebry-Tubb-Drinkard, North Pool (NMOCD pool code



APACHE CORPORATION NORTHEAST DRINKARD UNIT 174 3220 FNL & 2605 FWL SEC. 3, T. 21 S., R. 37 E., LEA COUNTY, NEW MEXICO

30-025-40846

1/9/81

number = 22900). Grayburg, above the Blinebry, is productive in Section 3. The Grayburg is part of the Penrose Skelly; Grayburg (NMOCD pool code number = 50350).

The next lower oil or gas zone is the Wantz; Abo (Pool Code = 62700). Its top is at 6,815'. There are six Abo producers in Section 3. Apache operates all six Abo producing wells. The Abo is not part of the Northeast Drinkard Unit. The Hare; Simpson is deeper than the Abo and is productive in Section 3. D. pe #8 Core 9232

IV. This is not a horizontal or vertical expansion of an existing injection project. The case file for the unit approval (R-8540) includes a discussion of the Drinkard water flood. The water flood ($R-\frac{8541}{2}$ was approved at the same time in 1987.

There have been ten water flood expansions (WFX-583, WFX-674, WFX-722, WFX-740, WFX-752, WFX-759, WFX-774, WFX-784, WFX-881, WFX-882, WFX-889) since then. Closest unit boundary is 3,220' north. Thirteen injection wells are within a half-mile radius, all of which are in the unit. The injection wells are in all four cardinal directions (see Exhibit B).stopp

Exhibit B shows all 56 existing wells (3 P & A + 13 water injection wells + 40 V. producing oil wells) within a half-mile radius, regardless of depth. Exhibit C shows all 514 existing wells (374 oil or gas producing wells + 88 injection or disposal wells + 47 P & A wells + 5 water wells) within a two-mile radius.

Exhibit D shows all leases (only BLM and fee) within a half-mile radius. All leases within a half-mile are in the unit. Details on the leases within a half-mile are:

<u>Area (3-21s-37e)</u>	<u>Lessor</u>	Lease Number	<u>Operator</u>
Lots 1-4, 7, 8, 12, <u>15, & 16, N2SE, SESE</u>	BLM		Apache
Lots 5, 6, 9, 10, & 11)	(fee)	Taylor-Glenn	Apache
Lots 13 & 14, SWSE, NESW, & S2SW	fee	Livingston	Apache

Exhibit E shows all lessors (BLM, fee, and state) within a two-mile radius. Note that the ranges are offset from the normal pattern (T. 20 S., R. 38 E. is north of T. 21 S., R. 37 E.).



APACHE CORPORATION NORTHEAST DRINKARD UNIT 174 3220 FNL & 2605 FWL SEC. 3, T. 21 S., R. 37 E. LEA COUNTY, NEW MEXICO

30-025-40846

PAGE 4

VI. There are sixty-two approved wells within a half-mile radius. Fifty-six of the wells have been drilled. The remaining six wells are approved, are in the Northeast Drinkard Unit, and will be operated by Apache, but have not yet been drilled. Those six wells will be Blinebry-Tubb-Drinkard wells. Forty-four of the 56 existing wells penetrated the Drinkard. The existing penetrators include 31 oil wells, 11 water injection wells, and 2 P & A wells. A table abstracting the well construction details and histories of the 44 existing and 6 proposed Drinkard penetrators is in Exhibit F. Diagrams illustrating the P & A penetrators are also in Appendix F. The sixty-two wells and their distances from the 174 are:

OPERATOR	WELL	API # 30- 025-,	LOCATION	ZONE	STATUS	TD	DISTANCE
Apache	Taylor Glenn 20	38687	C-3-21s-37e	Grayburg	oil	4530	302
Apache	NEDU 124	34424	K-3-21s-37e	Blinebry- Tubb-Drinkard	oil	6910	317
Apache	NEDU 229	34429	J-3-21s-37e	Blinebry- Tubb-Drinkard	oil	6910	512
Apache	NEDU 206	06522	K-3-21s-37e	Blinebry- Tubb-Drinkard	wiw	8590	627
Apache	NEDU 208	06385	J-3-21s-37e	Blinebry- Tubb-Drinkard	oil	6707	661
Apache	NEDU 163	39914	B-3-21s-37e	Blinebry- Tubb-Drinkard	oil	7025	833
Apache	NEDU 159	40497	C-3-21s-37e	Blinebry- Tubb-Drinkard	oil	7024	836
Apache	NEDU 175	40516	C-3-21s-37e	Blinebry- Tubb-Drinkard	oil	7050	844
Apache	NEDU 173	40554	B-3-21s-37e	Blinebry- Tubb-Drinkard	oil	7050	872
Apache	NEDU 263	40849	C-3-21s-37e	Blinebry- Tubb-Drinkard	planned oil	7000	995
Apache	NEDU 111	26670	G-3-21s-37e	Blinebry- Tubb-Drinkard	wiw	6875	1042
Apache	Taylor Glenn 5	06384	J-3-21s-37e	Wantz; Abo	oil	8361	1046
Apache	· Taylor Glenn 15	35354	K-3-21s-37e	Grayburg	oil	4450	1058
Apache	NEDU 125	34425	J-3-21s-37e	Blinebry- Tubb-Drinkard	oil	6910	1234



PROVIDING PERMITS for LAND USERS

APACHE CORPORATION NORTHEAST DRINKARD UNIT 174 3220 FNL & 2605 FWL SEC. 3, T. 21 S., R. 37 E., LEA COUNTY, NEW MEXICO

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Apache	NEDU 176	40848	C-3-21s-37e	Blinebry- Tubb-Drinkard	planned oil	7050	1252
Apache	NEDU 172	40847	B-3-21s-37e	Blinebry- Tubb-Drinkard	planned oil	7050	1254
Apache	NEDU 228	34427	J-3-21s-37e	Blinebry- Tubb-Drinkard	oil	6920	1275
Apache	NEDU 108	24831	C-3-21s-37e	Blinebry- Tubb-Drinkard	P&A	6805	1394
Apache	NEDU 110	06495	G-3-21s-37e	Blinebry- Tubb-Drinkard	wiw	5976	1404
Apache	NEDU 232	34430	Lot 14-3-21s- 37e	Blinebry- Tubb-Drinkard	oil	6890	1453
Apache	Hawk B 3 26	35734	G-3-21s-37e	Grayburg	oil	4476	1488
Apache	NEDU 128	34651	E-3-21s-37e	Blinebry- Tubb-Drinkard	oil	6930	1526
Apache	Livingston 24	38382	F-3-21s-37e	Grayburg	oil	4153	1575
Apache	NEDU 242	37875	G-3-21s-37e	Blinebry- Tubb-Drinkard	oil	6950	1584
Apache	Hawk B 3 33	39510	L-3-21s-37e	Grayburg	oil	4400	1669
Apache	NEDU 207	6519	N-3-21s-37e	Blinebry- Tubb-Drinkard	WIW	6885	1689
Apache	NEDU 157	40696	B-3-21s-37e	Blinebry- Tubb-Drinkard	oil	7036	1734
Apache	NEDU 107	20315	F-3-21s-37e	Blinebry- Tubb-Drinkard	ŴW	6000	1755
Apache	NEDU 209	06508	0-3-21s-37e	Blinebry- Tubb-Drinkard	wiw	8114	1785
Apache	NEDU 153	40850	C-3-21s-37e	Blinebry- Tubb-Drinkard	plannned WIW	7000	1786
Apache	NEDU 204	06506	L-3-21s-37e	Blinebry- Tubb-Drinkard	WIW	6800	1853
Apache	Taylor Glenn 13	35352	E-3-21s-37e	Grayburg	oil	4450	1861
Apache	Taylor Glenn 4	06383	A-321s-37e	Hare; Simpson	oil	8119	1889
Apache	NEDU 210	06502	G-3-21s-37e	Blinebry- Tubb-Drinkard	wiw	8302	1939
Continental	Hawk B 3 21	06511	L-3-21s-37e	Yates	P&A	2665	1951
Apache	NEDU 130	34617	F-3-21s-37e	Blinebry- Tubb-Drinkard	oil	6950	1970
Apache	NEDU 211	06381	I-3-21s-37e	Blinebry- Tubb-Drinkard	WIW	6780	1984



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APACHE CORPORATION NORTHEAST DRINKARD UNIT 174 3220 FNL & 2605 FWL SEC. 3, T. 21 S., R. 37 E. LEA COUNTY, NEW MEXICO

30-025-40846

Apache	Taylor Glenn 14	35353	F-3-21s-37e	Grayburg	oil	4200	1999
Apache	Hawk B 3 30	39281	H-3-21s-37e	Grayburg	planned oil	4550	2021
Apache	NEDU 160	40498	D-3-21s-37e	Blinebry- Tubb-Drinkard	oil	7100	2064
Apache	NEDU 154	39439	B-3-21s-37e	Blinebry- Tubb-Drinkard	oil	7025	2077
Apache	NEDU 171	40553	l-3-21s-37e	Blinebry- Tubb-Drinkard	oil	7065	2091
Apache	NEDU 282	40499	E-3-21s-37e	Blinebry- Tubb-Drinkard	oil	7050	2102
Apache	NEDU 158	39440	A-3-21s-37e	Blinebry- Tubb-Drinkard	oil	7020	2157
Apache	NEDU 268	40779	K-3-21s-37e	Blinebry- Tubb-Drinkard	oil	7000	2167
Apache	Hawk B 3 25	35227	L-3-21s-37e	Grayburg	oil	4450	2178
Apache	NEDU 105	25008	E-3-21s-37e	Blinebry- Tubb-Drinkard	wiw	6870	2264
Apache	NEDU 240	35904	M-3-21s-37e	Blinebry- Tubb-Drinkard	wiw	6850	2280
Apache	NEDU 113	06496	H-321s-37e	Blinebry- Tubb-Drinkard	wiw	6830	2337
Apache	Taylor Glenn 3	06382	A-321s-37e	Wantz; Abo	oil	8224	2340
Apache	Livingston 18	36718	E-3-21s-37e	Grayburg	oil	4350	2357
Apache	NEDU 205	06521	M-3-21s-37e	Blinebry- Tubb-Drinkard	wiw	6730	2361
Apache	NEDU 212	06492	P-3-21s-37e	Blinebry- Tubb-Drinkard	oil	6782	2392
Apache	NEDU 131	34609	A-3-21s-37e	Blinebry- Tubb-Drinkard	oil	6990	2413
Apache	NEDU 227	34428	J-3-21s-37e	Blinebry- Tubb-Drinkard	oil	6890	2415
Apache	NEDU 267	40824	M-3-21s-37e	Blinebry- Tubb-Drinkard	oil	7010	2425
Apache	NEDU 233	34431	K-3-21s-37e	Blinebry- Tubb-Drinkard	oil	6870	2433
Apache	NEDU 177	40903	C-3-21s-37e	Blinebry- Tubb-Drinkard	planned oil	7200	2439
Apache	Livingston 14	28671	E-3-21s-37e	Wantz; Abo	oil	7745	2513
Apache	NEDU 129	34938	D-3-21s-37e	Blinebry- Tubb-Drinkard	oil	6980	2516



APACHE CORPORATION NORTHEAST DRINKARD UNIT 174 3220 FNL & 2605 FWL SEC. 3, T. 21 S., R. 37 E., LEA COUNTY, NEW MEXICO

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Apache	NEDU 226	34380	Q-3-21s-37e	Blinebry- Tubb-Drinkard	oil	6850	2585
Conoco	Hawk B 3 8	06500	P-3-21s-37e	Ellenburger	P & A	8191	2594
Apache	NEDU 106	06410	3-21s-37e	Blinebry-Tubb- Drinkard	WIW	6000	2645

- VII. 1. Average injection rate will be ≈750 bwpd.
 Maximum injection rate will be ≈1,000 bwpd.
 - 2. System will be closed. The well will be tied into the existing unit pipeline system. The system consists of a branched injection system with centrifugal injection pumps.
 - 3. Average injection pressure will be ≈1,000 psi. Maximum injection pressure will be 1,307 psi (0.2 psi/foot x 6,537' (highest perforation)).
 - 4. Water source will be water pumped from existing ≈4,000' deep San Andres water supply wells plus produced water from Blinebry, Tubb, and Drinkard zones. The source water and produced water are collected in separate skim tanks. The two water streams (source and produced) are commingled in a storage tank before being piped to the injection wells. Commingling began in the 1970s. A comparison of analyses from the discharge pump and San Andres follows. The complete analyses are in Exhibit G.

	Injection Pump Discharge	<u>San Andres 919-S</u>
Anion/Cation Ratio	1.0	N/A
Barium	0.1 mg/l	0.38 mg/l
Bicarbonate	671.0 mg/l	562.0 mg/l
Calcium	1,099.0 mg/l	608.0 mg/l
Carbon Dioxide	80.0 ppm	80.0 ppm
Chloride	10,086.0 mg/l	6,200.0 mg/l
Hydrogen Sulfide	90.0 ppm	408.0 ppm
Iron	0.3 mg/l	0.0 mg/l
Magnesium	439.0 mg/l	244.0 mg/l
Manganese	N/A	0.01 mg/l



APACHE CORPORATION NORTHEAST DRINKARD UNIT 174 3220 FNL & 2605 FWL SEC. 3, T. 21 S., R. 37 E. LEA COUNTY, NEW MEXICO

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Hq	7.5	6.49
Potassium	115.0 mg/l	N/A
Sodium	5,799.5 mg/l	3,909.0 mg/l
Strontium	28.0 mg/	19.0 mg/l
Sulfate	2,465.0 mg/l	1,750.0 mg/l
Total Dissolved Solids	20,702.9 mg/l	13,273.0 mg/l

5. The Drinkard currently produces in the unit. It is the goal of the project to increase production from the Drinkard. According to NMOCD records, at least 2,150 wells have been approved to target the Drinkard in New Mexico.

VIII. The Unit is on the north end of a north-northwest to south-southeast trending anticline. It is part of the Penrose Skelly trend and parallels the west edge of the Central Basin Platform. Dips are $\approx 1^{\circ}$ to $\approx 2^{\circ}$. The Drinkard is 277' thick and consists of tan to dark gray limestone and dolomite. Core filling and replacement anhydrite are common in the limestone. Nodular anhydrite is common in the dolomite. The reservoir portion of the Drinkard consists of skeletal lime grindstone and lime packstone with some dolomitic packstone. Porosity is $\approx 11\%$. Permeability is ≈ 2.45 millidarcies.

There are currently 158 Drinkard injection wells in the state. Adjacent to the Northeast Drinkard Unit are three other Drinkard water floods (the Apache operated West Blinebry Drinkard and East Blinebry Drinkard Units and the Chevron operated Central Drinkard Unit). The Central Drinkard Unit has been under water flood since the 1960s.

Formation tops are:

Quaternary = 0' Rustler = 1,307' Yates = 2,645' Seven Rivers = 2,870' Queen = 3,440' Grayburg = 3,767' San Andres = 4,021' Glorieta = 5,252 Paddock = 5,320'



APACHE CORPORATION NORTHEAST DRINKARD UNIT 174 3220 FNL & 2605 FWL SEC. 3, T. 21 S., R. 37 E., LEA COUNTY, NEW MEXICO

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Blinebry = 5,658' Tubb = 6,124' Drinkard = 6,537' Abo = 6,815' Total Depth = 7,000'

One fresh water well is within a mile radius. This conclusion is based on a November 15, 2012 field inspection and a review of the State Engineer's records. The closest water well is 3,571' west in Section 4 (Exhibit H). That water well, equipped with an electric pump, is 90' deep and probably produces from the Ogallala aquifer. Depth to water is 75'. No existing underground drinking water sources are below the Drinkard within a mile radius.

There will be >6,000' of vertical separation and the Rustler salt between the bottom of the only likely underground water source (Ogallala) and the top of the Drinkard.

Produced water has been injected or disposed into five zones above the Drinkard within T. 21 S., R. 37 E. and T. 20 S., R. 38 E. The five zones, from top to bottom, are the Grayburg, San Andres, Glorieta, Blinebry, and Tubb.

IX. The well will be stimulated with acid to clean out scale or fill.

X. Spectral gamma ray, spectral density/compensated neutron, dual laterolog/MSFL, and sonic logs are planned.

XI. One fresh water well is within a mile. An analysis from that stock watering well is attached (Exhibit H).

XII. Apache is not aware of any geologic or engineering data that may indicate the Drinkard is in hydrologic connection with any underground sources of water. This was attested to during sworn testimony (page 65, line 14, Order R-8540) presented in 1987. Closest Quaternary fault is over 75 miles west (Exhibit I). At



APACHE CORPORATION NORTHEAST DRINKARD UNIT 174 3220 FNL & 2605 FWL SEC. 3, T. 21 S., R. 37 E. LEA COUNTY, NEW MEXICO

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least 256 injection or saltwater disposal wells have been drilled into the Drinkard in the New Mexico portion of the Permian Basin. Previously approved Drinkard water flood expansions in the unit include:

WFX-740 (October 13, 1998)
WFX-752 (July 6, 1999)
WFX-759 (May 8, 2000)
WFX-774 (June 7, 2001)
WFX-784 (October 29, 2002)
WFX-881 (March 14, 2011)
WFX-882 (March 16, 2011)
WFX-896 (March 6, 2012)

XIII. Notice (this application) has been sent (Exhibit J) to the surface owner (Elizabeth Gervis Taylor, et al). Apache is the only Drinkard leasehold operator within a half-mile.

A legal ad (see Exhibit K) was published on February 5, 2013.





TOWNSHIP 21S, RANGE 37E, N.M.P.M.







Thursday, February 28, 2013

Well Selection Criteria Quick Print

tblWellMaster.api_wellno Like '30025408460000'

Page 1

API Well #	Well Name and No.	Operator Name	Typ Stat	County	Surf	UL S	iec	Twp	Rng	Ft N/S	Ft E/W UICPrmt L	st Insp Dt
30-025-40846-00-00	NORTHEAST DRINKARD UNIT 174	APACHE CORP	ONL	.ea	P	С	3	21 S	37 E	3220 N	2605 W	

TOPO! map printed on 02/03/13 from "Untitled.tpo"

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2



02/03/13

DISTRICT I 1625 N. French Dr., Hobbs, NM 86240 Phone (675) 583-0101 Fan (676) 559-0720 DISTRICT II 811 S. PUTAL St., Artesie, NM 86210 Phone (676) 748-1283 Fax: (575) 748-0720 DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 67410 Phone (605) 334-6178 Faz: (505) 334-6170

DISTRICT IV 1220 S. St. Francis Dr., Santa Fe, NM 67505 Phone (505) 476-3460 Par: (505) 476-3462

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State of New Mexico Energy, Minerals and Natural Resources Department

Form C-102 Revised August 1, 2011

Submit one copy to appropriate District Office

OIL CONSERVATION DIVISION 1220 South St. Francis Dr. Santa Fe, New Mexico 87505											
ELL	LOCATION	AND	ACREAGE	DEDICATION	PLAT						
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□ AMENDED REPORT

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30-025-	Number 4	0846	229	Pool Code 00	Eun	ce; Blinebry-	Pool Name - Tubb - Driv	Kard - NOR	TH
Property (Code				Property Nam			Well Nu	mber
OCRID N		•		NURT	BRAST DRINK	ARD UNIT	<u> </u>	17	4W
873	, ,				CHE CORPO	RATION		3478'	
0,-		I			Surface Loca	ation			
UL or lot No.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
LOT 11	3 .	21 S	37 E		3220	NORTH	2605	WEST	LEA
·	· ·	·	Bottom	Hole Loc	ation If Diffe	rent From Sur	face		L
UL or lot No.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
Dedicated Acres	s Joint o	r Infill Cor	solidation (Code Or	ier No.				
NO ALLO	DWABLE W	TLL BE AS	SIGNED 1	TO THIS	COMPLETION 1	INTIL ALL INTER	RESTS HAVE BI	EEN CONSOLIDA	TED
		ORAN	ON-STAN	DARD UN	IT HAS BEEN	APPROVED BY '	THE DIVISION		
SL Lat Long NMSF Lat Long NMSI	JRFACE LOC – N 32'33 – W 103'0 – W 103'0 PCE– N 552 (NAD–83) – N 32'3 – W 103'0 PCE– N 552 E 864 (NAD–27)	ATION 0'48.32" 9'03.74" 534.835 788.687 0'47.89" 9'02.04" 9'02.04" 474.914 604.961	LOT 4	LOT LOT -2605 	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	LOT 1 LOT 8 LOT 8	OPERATION I hereby of contained here the best of my this organization interest or unline lond including location or has this location pr owner of such or to a voluntion compulsory poo the division. <u>VICKU</u> Signature <u>VICKI</u> Printed Nam <u>VICKI</u> Brail Addree SURVEYO I hereby certiff on this plat to actual surveys	DR CERTIFICAT rify that the inform in is true and comp knowledge and belief mether rowns a work assed mineral interest the proposed bottom i a right to drill this rown to a contract a mineral or working ry pooling agreement ting order heretofore <u>Brown</u> <u>Brown</u> <u>Brown</u> <u>Brown</u> <u>Brown</u>	TION station leto to ; and that ing in the volume with an interest, or a entered by <u>13/12</u> Date <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u> <u>100</u>
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New Mexico State Land Office Oil, Gas, and Minerals

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Universal Transverse Mercator Projection, Zone 13 1983 North American Datum



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WELL	SPUD	TD	POOL	WELL TYPE	HOLE O.D.	CASING O.D.	SET @	CEMENT	тос	HOW DETERMINED
NEDU 124	10/31/98	. 6910	Blinebry- Drinkard-Tubb	Oil	11	8.625	1309	410 sx	GL	circulated 76 sx to pit
30-025-34424					7,875	5.5	6910	1425 sx	GL	circulated 86 sx to pit
K-3-21s-37e	1				· · · · · · · · · · · · · · · · · · ·		4			
		:							1	
NEDU 229	11/1/98	6910	Blinebry- Drinkard-Tubb	Oil	11	8.625	1309	410 sx	GL	circulated 126 sx to pit
30-025-34429					7.875	5.5	6910	1325 sx	GL	circulated 170 sx to pit
J-3-21s-37e	·							· · · · · · · · · · · · · · · · · · ·		
									1	
NEDU 206	9/29/47	8590	Blinebry- Drinkard-Tubb	Injection	17	13.375	301	250 sx	GL	circulated
30-025-06522					11	8.625	3879	4300 sx	GL	circulated
K-3-21s-37e		*			7.875	5.5	8060	675 sx	2915	temperature
NEDU 208	7/27/52	6707	Blinebry- Drinkard-Tubb	Oil	17	13.375	225	250 sx	no report	no report
30-025-06385					11	8.625	3147	2000 sx	GL	circulated out 280 sx
J-3-21s-37e					7.875	5.5	6600	600 sx	GĹ	circulated out 25 sx

4. -

NEDU 163	11/30/10	7025	Blinebry- Drinkard-Tubb	Oil	12.25	8.625	1422	720 sx	GL	circulated 180 sx to surface
30-025-39914					7.875	5.5	7025	1275 sx	GL	circulated 106 sx to surface
B-3-21s-37e										
NĖDU 159	6/23/12	7024	Blinebry- Drinkard-Tubb	Oil	12.25	8.625	1327	675 sx	GL	circulated 109 sx to surface
30-025-40497					7.875	5.5	7024	1290 sx	GL	circulated 100 sx to surface
C-3-21s-37e		· · ·								
				5 e						
NEDU 175	8/24/12	7050	Blinebry- Drinkard-Tubb	Oil	12.25	8.625	1371	700sx	GL	circulated 180 sx to surface
30-025-40516					7.875	5.5	7050	1150 sx	GL	circulated 106 sx to surface
C-3-21s-37e										
NEDU 173	8/16/12	7050	Blinebry- Drinkard-Tubb	Oil	12.25	8.625	1352	700 sx	GL	circulated 173 sx to surface
30-025-40554				:	7.875	5.5	7050	1220 sx	GL	circulated 72 bbls to surface
B-3-21s-37e										
						•				
NEDU 263	no spud yet	Planned 7000 ·	Blinebry- Drinkard-Tubb	Oil	11	8.625	1330	490 sx	GL	circulate
30-025-40849			· · · · ·		7.875	5.5	7000	1000 sx	GL	circulate
C-3-21s-37e	·									
				·						
NEDU 111	4/18/80	6875	Blinebry- Drinkard-Tubb	Injection	12.25	8.625	1395	674 sx	GL	circulated 75sx to surface
30-025-26670				-	7.875	5.5	6875	2782 sx	GL	circulated 170 sx to surface
G-3-21s-37e										
						-				

5.

TAYLOR GLENN 005	5/14/52	8361	Wantz Abo	oil a	17.25	13.375	225	250 sx	GL	circulated out 90 sx
30-025-06384		,			11	8.625	3147	2200 sx	GL	circulated out 400 sx
J-3-21s-37e					7.875	5.5	8355	850 sx	2943	calculated
									•	
NEDU 125	11/14/98	6910	Blinebry- Drinkard-Tubb	Oil	11	8.625	1300	410 sx	GL	circulated 120 sx to pit
30-025-34425					7.875	5.5	6910	1375 sx	GL	circulated 86 sx to pit
J-3-21s-37e									-	
NEDU 176	no spud yet	Planned 7050	Blinebry- Drinkard-Tubb	Oil	11	8.625	1355	490 sx	GL	circulate
30-025-40848					7.875	5.5	7050	1000 sx	GL	circulate
C-3-21s-37e										
NEDU 172	no spud yet	Planned 7050	Blinebry- Drinkard-Tubb	Oil	11	8.625	1372	500 sx	GL	circulate
30-025-40847					7.875	5.5	7050	1000 sx	GL	circuláte
B-3-21s-37e										· · ·

NEDU 228	10/18/98	6920	Blinebry- Drinkard-Tubb	Oil	11	8.625	1311	• 410 sx	GL	circulated 98 sx to pit
30-025-34427					7.875	5.5	6920	1200 sx	180	CBL
J-3-21s-37e										
NEDU 108	10/19/74	6805	Blinebry- Drinkard-Tubb	P&A	12.25	8.625	1361	600 sx	GL	circulated
30-025-24831	*				7.875	5.5	6805	1025 sx	2328	calculated
C-3-21s-37e										
	•		-							
NEDU 232	10/6/98	6890	Blinebry- Drinkard-Tubb	Oil	11	8.625	1302	410 sx	GL	circulated 110 sx to pit
30-025-34430					7.875	5.5	6890	1225 sx	GL	circulated 129 sx to pit
14 -3-21s-37e										
NEDU 128	7/25/99	6930	Blinebry- Drinkard-Tubb	Oil	12.25	8.625	1336	460 sx	GL	circulated 100 sx to pit
30-025-34651					7.875	5.5	6930	1000 sx	GL	circulated 129 sx to pit
E-3-21s-37e										
	4							· · · · · ·		
NEDU 242	6/10/06	6950	Blinebry- Drinkard-Tubb	Oil	12.25	8,625	1325	575 sx	GL	circulated
30-025-37875					7.875	5.5	6950	1000 sx	GL	circulated
G-3-21s-37e										
NEDU 207	7/31/52	6885	Blinebry- Drinkard-Tubb	Injection	17	13.375	215	250 sx	GL	circulated 65 sx to surface
30-025-06519					11	8.625	3153	1600 sx	GL	circulated 380 sx to surface
N-3-21s-37e					7.875	5.5	7000	810 sx	GL	reversed out 75 sx

2 *

NEDU 157	8/8/12	7036	Blinebry - Drinkard-Tubb	Oil	12.25	8.625-	1445	730 sx	GL	circulated 157 sx to surface
30-025-40696										
• B-3-21s-37e	1				7.875	5.5	7036	1260 sx	GL	circulated 140 sx to surface
	:							,		
NEDU 209	3/4/53	8114	Blinebry- Drinkard-Tubb	Injection	17.5	13.375	250	250 sx	no report	no report
30-025-06508	•			•	12.25	9.625	3133	1370 sx	no report	no report
0-3-21s-37e					8.75	7	8113	940 sx	3140	CBL
NEDU 153	no spud yet	Planned 7000	Blinebry- Drinkard-Tubb	Oil	11	8.625	1336	490 sx	GL	circulate
30-025-40850					7.875	5.5	7000	1000 sx	GL	circulate
C-3-21s-37e										
NEDU 204	8/11/62	6800	Blinebry- Drinkard-Tubb	Injection	10.75	9.625	1310	625 sx	GL	circulated
30-025-06506					8.75	7	6800	650 sx	2200	temperature
L-3-21s-37e	•									
— · — · · ·						1				
TAYLOR GLENN 004	3/10/52	8119	Hare Simpson	Oil	17.25	13.375	200	250 sx	GL	circulated out 50 sx
30-025-06383					11	8.625	3147	2200 sx	GL	circulated out 300 sx
A-3-21s-37e					7.875	5.5	8115	875 sx	GL	circulated out 75 sx
NEDU 210	8/2/52	8302	Blinebry- Drinkard-Tubb	Injection	17.25	13.375	269	260 sx	GL	circulated to surface
30-025-06502					12.25	9.625	3149	1360 sx	600	temperature

G-3-21s-37e		· · ·	·		8.75	7	8301	940 sx	3125	temperature
					*		· · · ·			
NEDU 130	6/26/99	6950	Blinebry- Drinkard-Tubb	Oil	12.25	8.625	1365	460 sx	GL	circulated 27 sx to pit
30-025-34617					7.875	5.5	6950	1400 sx	GL	circulated 220 sx to pit
F-3-21s-37e	• •		•							
NEDU 211	1/4/1950	6780	Blinebry- Drinkard-Tubb	Injection	17.25	13.375	222	300 sx	GL	circulated 260 sx
30-025-06381	-				11	8.625	2920	2200 sx	GL	circulated
I-3-21s-37e	_				7.875	5.5	6665	600 sx	3236	calculated
NEDU 160	7/1/12	7100	Blinebry- Drinkard-Tubb	Oil	12.25	8.625	1395	685 sx	GL	circulated 51 sx to surface
30-025-40498	, ,		· · ·		7.875	5.5	7100	1300 sx	GL	circulated 14 bbl to surface
D-3-21s-37e	,									
NEDU 154	10/25/10	7025	Blinebry- Drinkard-Tubb	Oil	12.25	8.625	1409	720 sx	GL	circulated 154 sx to surface
30-025-39439					7.875	5.5	7025	1340 sx	GL	circulated 152 sx to surface
B-3-21s-37e					-			· · ·		
NEDŲ 171	7/9/12	7065	Blinebry- Drinkard-Tubb	Oil	12.25	8.625	1421	700 sx	GL	circulated 8 bbls to surface
30-025-40553					7.875	5.5 ·	7065	1375 sx	GL	circulated 47 sx to surface
I-3-21s-37e										
NEDU 282	9/1/12	7050	Blinebry- Drinkard-Tubb	Oil	12.25	8.625	1356	670 sx	GL	circulated 141 sx to surface
30-025-40499					7.875	5.5	7050	1515 sx	GĻ	circulated 62 sx to surface

E-3-21s-37e	1									
						11 a	÷			
NEDU 158	11/7/10	7020	Blinebry- Drinkard-Tubb	Oil	12.25	8.625	1419	720 sx	GL	circulated 170 sx to surface
30-025-39440					7.875	5.5	7020	1250 sx	GL	circulated 124 sx to surface
A-3-21s-37e								······································		
			· .							
NEDU 268	10/31/12	7000	Blinebry- Drinkard-Tubb	Oil	['] 11	8.625	1293	500 sx	GL	circulated 190 sx to surface
30-025-40779	- -			-	7.785	5.5	7000	1210 sx	GL	circulated 140 sx to surface
K-3-21s-37e										
NEDU 105	7/1/75	6870	Blinebry- Drinkard-Tubb	Injection	11	8.625	1380	400 sx	GL	circulated
30-025-25008					7.875	5.5	6870	985 sx	410	temperature
E-3-21s-37e										
	·	1.1.4								
NEDU 240	:7/26/02	6850	Blinebry- Drinkard-Tubb	Injection	12.25	8.625	1268	550 sx	GL	circulated 41 sx
30-025-35904					7.875	5.5	6850	1500 sx	GL	circulated 30 sx
M-3-21s-37e		-			•		·			
NEDU 113	4/15/58	6830	Blinebry- Drinkard-Tubb	Injection	17.5	13.375	211	250 sx	GL	circulated to surface
30-025-06496					12.25	9.625	3029	1210 sx	820	temperature

H-3-21s-37e	-	*			8.75	7	6829	770 sx	3038	temperature
Taylor Glenn 3	11/11/51	8224	Wantz Abo	Oil	17.5	13.375	219	250 sx	GL	circulated out 50 sx
30-025-06382	1				11	8.625	3150	2000 sx	GL	circulated out 350 sx
A-3-21s-37e				-	7.875	5.5	8102	870 sx	GL	circulated out 10 sx
							· · · · · · · · · · · · · · · · · · ·	·		
NEDU 205	11/26/61	6730	Blinebry- Drinkard-Tubb	Injection	12.25	9.625	259	250 sx	GL	circulated 35 sx to surface
30-025-06521					8.75	2.875	6715	635 sx	2400	temperature
M-3-21s-37e			:							
NEDU 212	5/14/57	6782	Blinebry- Drinkard-Tubb	Oil	17.5	13.375	222	250 sx	no report	no report
30-025-06492					12.25	9.625	2819	650 sx	no report	no report
P-3-21s-37e					8.75	7	6781	675 sx	3272	temperature
NEDU 131	7/10/99	6990	Blinebry- Drinkard-Tubb	Oil	12.25	8.625	1365	460 sx	GL	circulated 109 sx to pit
30-025-34609	1				7.875	5.5	6990	1525 sx	GL	circulated 125 sx to pit
A-3-21s-37e	300									•
		-		-						
NEDU 227	10/17/98	6890	Blinebry- Drinkard-Tubb	Oil	11	8.625	1310	410 sx	GL	circulated 81 sx to pit

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30-025-34428					7.875	5.5	6890	1315 sx	GL	circulated 64 sx to pit
J-3-21s-37e	1									
•	;									
NEDU 267	11/23/12	7010	Blinebry- Drinkard-Tubb	Oil	11	8.625	1283	485 sx	GL	circulated 157 sx to surface
30-025-40824	-				7.875	5.5	7009	1090 sx	GL	circulated 20 sx to surface
M-3-21s-37e	, t								·	
NEDU 233	9/24/98	6870	Blinebry- Drinkard-Tubb	Oil	11	8.625	1285	410 sx	GL	circulated 63 sx to pit
30-025-34431	1 -				7.875	5.5	6870	1300 sx	GL	circulated 146 sx to pit
K-3-21s-37e										
NEDU 177	no spud yet	Planned 7200	Blinebry- Drinkard-Tubb	Oil	12.25	8.625	1390	700 sx	GL	cirulate
30-025-40903				-	7.875	5.5	7200	950 sx	GL	circulate
C-3-21s-37e	1		·							
	i									
Livingston 14	4/10/84	7745	Wantz Abo	Oil	17.25	13.375	481	475 sx	GL	circulated
30-025-28671					12.25	8.625	2470	1425 sx	GL	circulated 250 sx
E-3-21s-37e						5.5	7745	1530 sx	364	calculated
	1									
NEDU 129	7/28/00	6980	Blinebry- Drinkard-Tubb	Oil	12.25	8.625	1321	460 sx	GL	circulated 87 sx to pit
30-025-34938	ř				. 7.875	5.5	6980	1275 sx	GL	circulated 110 sx to pit
D-3-21s-37e	L.									
NEDU 226	6/3/98	6850	Blinebry- Drinkard-Tubb	Oil	11	8.625	1370	410 sx	GL	circulated 40 sx to surface

30-025-34380					7.875	5.5	6850	1200 sx	GL	circulated 25 sx to_surface
Q-3-21s-37e	-									
_										
HAWK B 3 008	9/23/56	8191	Ellenburger	P&A	13.375	10.75	265	250 sx	GL	circulated
30-025-06500	4				9.785	7.625	3149	1235 sx	.975	temperature
P-3-21s-37e					6.75	5.5	8187	650 sx	3115	temperature
	I									
NEDU 106	2/26/87	6000	Blinebry- Drinkard-Tubb	Injection	13.75	10.75	260	250 sx	GL	circulated
30-025-06410					9.875	7.625	3049	900 sx	1740	temperature
C-3-21s-37e	1				6.5	5.5	6479	500 sx	2903	temperature

EXHIBIT F



EXHIBIT F

,

30-025-06500

HAWK B-3 No. B 2970' FSL & 660' FEL ELEVATION: 3480'D UNIT P, SEC3, T-ZIS, R-37E 3469 GA 4"P&A MARKER CELLAR RESTORED GL 1 4 1 31 BACFILL CELLAR WI SAND TO CONTOUR CUT CASING OFF AT BASE OF CELLAR OR 3'BELOW GL 60.5x Class "C"cement 10 3/4", 32.75 #, H-40 @265 W/250 3X From Surface to 3/7! Perf 2 JSPF @ 315' Mud 653X Class "C" Cement F TOC @ 975 (Temp. Su Surface to 315'(Lirc) TOC @ 3115' (Tomp. Survey) 115x Class "C"cemen 75%", 24 #, H-40 @ 3/49' W/ 1235 5%. From 1326 to 1439! 113x Class "C" comont loppg 3093' to 3199! Mud TOPSI 23 5x Class "H" Cement From Anhydrite 1270' Salt 1389' 5629' to 5830! 10 pp B. Salt 27201 Class "H" cement 1250 From Mua 6100' to 6205! Gloricta 5280' Blinchry 5730' ement retainer set @ 6 The Ak 62151 Drinkard 6540! 265 - 6337 W/ 4 JSPF. Simoson 74.65 Class H "coment (squeezed). Ackee 7685' CIBP @ 6345! minell 7967' Perfs : Tubb 6360'-6420' W/4 JSPF lenburg BOIZ 81701 Cement retainer @ 8017 Ellenburger Perts: 8062'-86', 8094'-8125', 8140'-72' W/ 4-JSPF. Squeezed w/ 100 sx cement. BP @ 8186 51/2", 14#, 15,5#, 17#, J-55 @ BIBT W/GSO5X. TD: 8191 T.C.A. ination based Proposed PEA~ 10-30-89 NMFU Lea County, NM

XHIBIT F

APACHE EUNICE

OCT-07-02

11:1

PM

from WFX-784

South Permian Basin Region 10520 West I-20 East Odessa, TX 79765 (915) 498-9191 Lab Team Leader - Shella Hernandez (915) 495-7240

Water Analysis Report by Baker Petrolite

Company:	APACHE CORPORATION
Region:	PERMIAN BASIN
Area:	EUNICE, NM
Lease/Platform:	NORTHEAST DRINKARD UNIT
Entity (or well #):	WATER INJECTION STATION
Formation:	UNKNOWN
Sample Point:	INJECTION PUMP DISCHARGE

Sales RDT:	33102
Account Manager:	MIKE EDWARDS (505) 910-9517
Sample #:	223099
Analysis ID #:	28971
Analysis Cost	\$40.00

,	S	immary		Analysis of Sample 223099 @ 75 °F								
Bampli	ng Date:	10/3/02	Anions	mg/l	neq/l	Cations	mġ/l	meq/l				
Analysi	s Date: ::	10/4/02 SHEILA HERNANDE	Chloride: Bicarbonate:	10085.0 671.0	284.49 11.	Sodium: Magnesium:	5789.5 439.0	252.26 36.11				
TDS (m Densit) Anion/(ig/i or g/m / (g/cm3, t Cation Rai	3): 20702.9 conne/m3): 1.015 tlo: 1.000000	Carponate: Sulfate Phosphate: Borate: Silicate:	2465.0 ,	51.32	Strontium: Barlum: Iron: Potassium:	28.0 28.0 0.1 0.3 115.0	54,54 0,64 0, 0,01 2,94				
Carbon Oxyger Comme	Diaxide: 1: anta:	80 PPM	Hydrogen Sulfide: pH at time of sampling: pH at time of enalysis: pH used in Calculation	n:	90 PPM 7.5 7. 5	Aluminum: Chromium: Copper: Lead: Manganese: Nickel:						
Cond	tions	Values	Calculated at the Given	n Condition	is - Amoun	ts of Scale in Ib/1	ото Бы					
Temp	Gauge Press.	Calcite CaCO ₃	Gypsum CaSO42H2 0	Anhyd CaS	rite 04	Celestite SrSO4	Barite BaSO 4	CO2 Press				
٩F	psi	Index Amount	Amount	Index A	mount	IndexAmount_	Index Amount	psi				

80 0 1.18 75,54 -0.08 0.00 -0.14 0.07 Q.75 0.00 0.00 2.75 100 0 1.25 85.15 0.60 -0.09 0.00 -0.09 0.00 0.07 3.09 0.00 120 0 1.33 95.11 -0.10 0.00 -0.02 0.00 -0,09 3,78 - 0.47 0.00 140 Ū 1.41 105.41 0.08 128.07 -0.10 0.00 D.11 4.46 0.36 0.00

Note 1: When assessing the severity of the scale problem, both the saturation index (Si) and emount of scale must be considered. Note 2: Pracipitation of each scale is considered separately. Total scale will be less than the sum of the emounts 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.



0.21

0,3

0.42

0.56

P.02

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U	5	۲	J		C	

A Division of BJ Services Company

Lab Test No . 23748

Apache

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Listed below please find water analysis report from : NEDU

Sample Date : 3/10/99

#919-S

	Specific Grav Total Dissolv pH : Conductivity Jonic Strengt	nity : cd Solide : (juminos): h :	1.009 13273 6.49 0.265	WFX this i	-774 application s San Andres so	indicates ource water
	Cations:					
	Caloium	(Ca++);	608			· · · · · · · · · · · · · · · · · · ·
	Sodium	(Mg++): (Na+);	244 3909			
	Dissolved Ire Barium	(Fett): (Batt):	0.38	·		
	Stronilum Manganese	(Sr): (Mn++):	19 0.01			
	Resistivity : Anions:			·		
	Bicarbonaie Carbonaic	(HCO3-): (CO3):	562	· .		
· · • •	Hydroxide Sulfate Chloride	(OH-): (SO4): (Ch):	0 1750 6200			
	Gaars; Carbon Dioxi	de (CO2):	80.00	Охудов	(O2):	Ra nn s Zo u t
	Hydrogen Sul	1)de (F12S):	408.00			
•	Scalu Index (positive vi	ahe indinates so	ale tendency) a blank in	ndicates some tests were poly	199 199 199 199 199 199 199 199 199 199	27==============
	Teiziperatu 86F 30 104F 40	rc .0C .0C	CaCO3 SI -0.14 0.09	C=SO4 S1 -17.28 -17.28		,
	122F 50 140F 60 168F 70 176F 80	.0C .0C .0C	0.35 0.57 0.87 1.20	-17.28 -16.80 -15.02 -15.51	·	
	Comments :			- 15.34	х •	
	• • • • • •	· . : ·		•	[.]	· · · ·
					cc; Jonry White Jay Brown	
	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · ·	· · · · · · · · · · ·	na na na na na marao.	,	• · · · · · · · · · · · · · · · · · · ·
	P.	O. Box 61427	 Micland, 1X 79711 Office (015) 562 cm 	- 4312 S. County Rel. 129	8, Midland, 1'X 79765	
			OURCE (213) 303-U	•••• •••x: (915) 563 ()243		

#0540 5:0051010

DAICHER IVB

APR-05-1999 15:15

3942740

96%

WW. 25. 1999 15:26 915 563 0543 EXHIBIT G



New Mexico Office of the State Engineer Water Column/Average Depth to Water (R=POD has (A CLW##### in the been replaced, POD suffix indicates the O=orphaned, POD has been replaced (quarters are 1=NW 2=NE 3=SW 4=SE) C=the file is & no longer serves a water right file.) closed) (quarters are smallest to largest) (NAD83 UTM in meters) (In feet) POD 0 0 0 Depth Depth Water Code Subbasin County 64 16 4 Sec Tws Rng **POD Number** Distance Well Water Column CP 00552 LE 2 4 04 21S 37E 75 15 672700 3598022* 1283 90 CP 00553 LE 2 4 04 21S 37E 672700 3598022* 1283 90 75 15 Average Depth to Water: 75 feet Minimum Depth: 75 feet Maximum Depth: 75 feet Record Count: 2

UTMNAD83 Radius Search (in meters):

Easting (X): 673677

Northing (Y): 3598854

Radius: 2000



*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.

Analytical Report	
Lab Order 1211780	

Hall Environmental Ana	lysis Laborat	Date Reported: 11/28/2012					
CLIENT: Permits West			Client Samp	e ID: A NEI	DU SWD Wind#1		
Project: Apache-NEDU SWD	·		Collection	Date: 11/15/	2012 6:02:00 PM		
Lab ID: 1211780-001	Matrix: A	AQUEOUS	Received	Date: 11/19/	2012 1:36:00 PM		
Analyses	Result	RL Qu	al Units	DF	Date Analyzed		
EPA METHOD 1664A			÷.		Analyst: JAL		
N-Hexane Extractable Material	6.9	5.0	mg/L	1	11/26/2012		

F XHIBIT H

Qualifiers:

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Value exceeds Maximum Contaminant Level.

E Value above quantitation range

- J Analyte detected below quantitation limits
- Sample pH greater than 2 Р
- RL **Reporting Detection Limit**

- В Analyte detected in the associated Method Blank
- Н Holding times for preparation or analysis exceeded
- ND Not Detected at the Reporting Limit
- R RPD outside accepted recovery limits
- Spike Recovery outside accepted recovery limits S

Hall En	vironmental An	alysis Labora	tory, Inc.		Analy Lab Or Date Re	ti cal Report der 1211780 eported: 11/28/2012		
CLIENT: Project: Lab ID:	Permits West Apache-NEDU SWD 1211780-002	Matrix:	(AQUEOUS	Client Sample ID Collection Date Received Date	It Sample ID: A NEDU SWD Wind #2 Ilection Date: 11/15/2012 6:02:00 PM eceived Date: 11/19/2012 1:36:00 PM			
Analyses	· ·	Result	RL Qual	Units	DF I	Date Analyzed		
SM2540C Total Diss	MOD: TOTAL DISSOLV	ED SOLIDS 1520	20.0	mg/L	1	Analyst: JML 11/21/2012 1:57:00 PM		
		• • •						
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· · · -	•	е. ц Х		· · ·		EXHIBIT H		
	а А. А. А		· .			Current		
						•		
Qualifiers:	 Value exceeds Maxi E Value above quantiti J Analyte detected bel P Sample pH greater the 	mum Contaminant Level ation range ow quantitation limits nan 2	· · ·	 B Analyte detect H Holding times ND Not Detected a R BPD outside a 	ed in the associ for preparation it the Reporting	ated Method Blank or analysis exceeded Limit v limits		

RL Reporting Detection Limit

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S Spike Recovery outside accepted recovery limits

QC SUMMARY REPORT

Hall Environmental Analysis Laboratory, Inc.

Client:	Permits V	West									
Project:	Apache-	NEDU SWI	D		× .						•
Sample ID	MB-4953	SampT	ype: ME	BLK	Tes	tCode: El	PA Method	1664A			
Client ID:	PBW	Batch	ID: 49	53	F	RunNo: 7	100				
Prep Date:	11/26/2012	Analysis Da	ate: 11	1/26/2012	S	SeqNo: 2	05931	Units: mg/L			
Analyte	•	Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	%RPD	RPDLimit	Qual
N-Hexane Extr	ractable Material	ND	5.0					•		······	
Sample ID	LCS-4953	SampT	ype: LC	s	Tes	tCode: El	PA Method	1664A			
Client ID:	LCSW	Batch	ID: 49	53	F	RunNo: 7	100				
Prep Date:	11/26/2012	Analysis Da	ate: 11	1/26/2012	5	SeqNo: 2	05932	Units: mg/L			
Analyte	aa	Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	%RPD	RPDLimit	Qual
N-Hexane Ext	ractable Material	34	5.0	40.00	0	84.8	78	114			
N-Hexane Extr	ractable Material MB-4953	34 SampTy	5.0 ype: Mil	40.00 BLK	0 Tes	84.8 tCode: El	78 PA Method	114 1664A	т		
N-Hexane Extr Sample ID Client ID:	ractable Material MB-4953 PBW	34 SampTy Batch	5.0 ype: Mit ID: 49	40.00 BLK 53	0 Tes F	84.8 tCode: El RunNo: 7	78 PA Method 101	114 1664A	.		
N-Hexane Extr Sample ID Client ID: Prep Date:	mactable Material MB-4953 PBW 11/26/2012	34 SampTy Batch Analysis Da	5.0 ype: Mit ID: 49 ate: 11	40.00 BLK 53 1/27/2012	0 Tes F	84.8 tCode: El RunNo: 7 SeqNo: 2	78 PA Method 101 05949	114 1664A Units: mg/L	<u>.</u>		
N-Hexane Extr Sample ID Client ID: Prep Date: Analyte	ractable Material MB-4953 PBW 11/26/2012	34 SampTy Batch Analysis Da Result	5.0 ype: Mit ID: 49 ate: 11 PQL	40.00 BLK 53 1/27/2012 SPK value	0 Tes F SPK Ref Val	84.8 tCode: El RunNo: 7 SeqNo: 2 %REC	78 PA Method 101 05949 LowLimit	114 1664A Units: mg/L HighLimit	%RPD	RPDLimit	Qual
N-Hexane Extr Sample ID Client ID: Prep Date: Analyte Silica Gel Trea	ractable Material MB-4953 PBW 11/26/2012 ated N-Hexane Extrac	34 SampTy Batch Analysis Da Result ND	5.0 ype: Mile ID: 49 ate: 1* PQL 5.0	40.00 BLK 53 1/27/2012 SPK value	0 Tes F SPK Ref Val	84.8 tCode: El RunNo: 7 SeqNo: 2 %REC	78 PA Method 101 05949 LowLimit	114 1664A Units: mg/L HighLimit	%RPD	RPDLimit	Qual
N-Hexane Extr Sample ID Client ID: Prep Date: Analyte Silica Gel Trea	ractable Material MB-4953 PBW 11/26/2012 sted N-Hexane Extrac LCS-4953	34 SampTy Batch Analysis Da Result ND SampTy	5.0 ype: ME ID: 49 ate: .1 PQL 5.0 ype: LC	40.00 BLK 53 1/27/2012 SPK value	0 Tes F SPK Ref Val Tes	84.8 tCode: El RunNo: 7 SeqNo: 2 %REC tCode: E	78 PA Method 101 05949 LowLimit PA Method	114 1664A Units: mg/L HighLimit 1664A	%RPD	RPDLimit	Qual
N-Hexane Extr Sample ID Client ID: Prep Date: Analyte Silica Gel Trea Sample ID Client ID:	MB-4953 PBW 11/26/2012 ated N-Hexane Extrac LCS-4953 LCSW	34 SampTy Batch Analysis Da Result ND SampTy Batch	5.0 ype: ME ID: 49 ate: .11 PQL 5.0 ype: LC ID: 49	40.00 BLK 53 1/27/2012 SPK value SS 53	0 Tes SPK Ref Val Tes F	84.8 tCode: El RunNo: 7 SeqNo: 2 %REC %REC tCode: El RunNo: 7	78 PA Method 101 05949 LowLimit PA Method 101	114 1664A Units: mg/L HighLimit 1664A	%RPD	RPDLimit	Qual
N-Hexane Extr Sample ID Client ID: Prep Date: Analyte Silica Gel Trea Sample ID Client ID: Prep Date:	ractable Material MB-4953 PBW 11/26/2012 ated N-Hexane Extrac LCS-4953 LCSW 11/26/2012	34 SampTy Batch Analysis Da Result ND SampTy Batch Analysis Da	5.0 ype: ME 1D: 49 ate: 11 PQL 5.0 ype: LC 1D: 49 ate: 11	40.00 BLK 53 1/27/2012 SPK value SS 53 1/27/2012	0 Tes SPK Ref Val Tes F	84.8 tCode: El RunNo: 7 SeqNo: 2 %REC tCode: El RunNo: 7 SeqNo: 2	78 PA Method 101 05949 LowLimit PA Method 101 05950	114 1664A Units: mg/L HighLimit 1664A Units: mg/L	%RPD	RPDLimit	Qual
N-Hexane Extr Sample ID Client ID: Prep Date: Analyte Silica Gel Trea Sample ID Client ID: Prep Date: Analyte	ractable Material MB-4953 PBW 11/26/2012 ated N-Hexane Extrac LCS-4953 LCSW 11/26/2012	34 SampTy Batch Analysis Da Result ND SampTy Batch Analysis Da Result	5.0 ype: ME ID: 49 ate: 11 PQL 5.0 ype: LC ID: 49 ate: 11 PQL	40.00 3LK 53 1/27/2012 SPK value 53 1/27/2012 SPK value	0 Tes SPK Ref Val Tes SPK Ref Val	84.8 tCode: El RunNo: 7 SeqNo: 2 %REC tCode: El RunNo: 7 SeqNo: 2 %REC	78 PA Method 101 05949 LowLimit PA Method 101 05950 LowLimit	114 1664A Units: mg/L HighLimit 1664A Units: mg/L HighLimit	%RPD	RPDLimit	Qual



Qualifiers:

- * Value exceeds Maximum Contaminant Level.
- E Value above quantitation range
- J Analyte detected below quantitation limits
- P Sample pH greater than 2

- B Analyte detected in the associated Method Blank
- H Holding times for preparation or analysis exceeded
- ND Not Detected at the Reporting Limit
- R RPD outside accepted recovery limits

Page 3 of 4

QC SUMMARY REPORT

Hall Environmental Analysis Laboratory, Inc.

WO#:	1211780
	28-Nov-12

Client: Project:	Permits Apache-	West NEDU SWI	D								
Sample ID	MB-4917	SampTy	/pe: MI	BLK	Tes	tCode: S	M2540C MC	D: Total Diss	olved So	lids	
Client ID:	PBW	PBW Batch ID: 4917			RunNo: 7074						
Prep Date:	11/20/2012	Analysis Da	ate: 1	1/21/2012		SeqNo: 2	04919	Units: mg/L			
Analyte		Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	%RPD	RPDLimit	Qual
Fötal Dissolved	l Solids	ND	20.0		,						
Sample ID	LCS-4917 SampType: LCS		Tes	tCode: S	M2540C MC	DD: Total Diss	olved So	lids			
Client ID:	LCSW Batch ID: 4917		RunNo: 7074								
Prep Date:	11/20/2012	Analysis Da	ate: 1	1/21/2012	S	SeqNo: 2	04920	Units: mg/L			
Analyte	т.	Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	%RPD	RPDLimit	Qual
Total Dissolved	d Solids	996	20.0	1000	0	99.6	80	120			
Sample ID	1211677-002AMS	SampTy	/pe: MS	S	TestCode: SM2540C MOD: Total Dissolved Solids						
Client ID:	BatchQC	Batch	ID: 49	17	RunNo: 7074						
Prep Date:	11/20/2012	Analysis Da	ate: 1	1/21/2012	S	SeqNo: 2	04932	Units: mg/L			
Analyte		Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	%RPD	RPDLimit	Qual
Total Dissolved	l Solids	1050	20.0	1000	36.00	101	80	120			
Sample ID	1211677-002AMS	D SampTy	/pe: MS	SD	Tes	tCode: S	M2540C MC	DD: Total Dise	solved So	lids	
Client ID:	BatchQC	Batch	ID: 49	17	F	RunNo: 7	074				
Prep Date:	11/20/2012	Analysis Da	ate: 1	1/21/2012	S	SeqNo: 2	04933	Units: mg/L			
Analyte		Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	%RPD	RPDLimit	Qual
otal Dissolved	1 Solids	1060	20.0	1000	36.00	103	80	120	1.42	5	

EXHIBIT H

Qualifiers:

- * Value exceeds Maximum Contaminant Level.
- E Value above quantitation range
- J Analyte detected below quantitation limits
- P Sample pH greater than 2

- B Analyte detected in the associated Method Blank
- H Holding times for preparation or analysis exceeded

ND Not Detected at the Reporting Limit

R RPD outside accepted recovery limits

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3

*

Geologic Hazards Science Center

EHP Quaternary Faults







February 22, 2013

Elizabeth Gervis Taylor, et al 614 W. Parkside Dr. Palatine, IL 60067

Dear Ms. Taylor:

Apache Corporation is applying (see attached application) to drill its Northeast Drinkard Unit #174 well as a water injection well. As required by NM Oil Conservation Division (NMOCD) Rules, I am notifying you of the following proposed water injection well. This letter is a notice only. No action is needed unless you have questions or objections.

Well Name:Northeast Drinkard Unit #174 (private lease)TD = 7,000'Proposed Injection Zone:Drinkard from 6,537' to 6,814'Location:3220' FNL & 2605' FWL Sec. 3, T. 21 S., R. 37 E., Lea County, NMApproximate Location: ≈ 5 air miles north of Eunice, NMApplicant Name:Apache Corporation(432) 818-1167Applicant's Address:303 Veterans Airpark Lane, #3000, Midland, TX 79705

<u>Submittal Information</u>: Application for a water injection well will be filed with the NMOCD. If you have an objection, or wish to request a hearing, then it must be filed with the NMOCD within 15 days of receipt of this letter. The New Mexico Oil Conservation Division address is 1220 South St. Francis Dr. Santa Fe, NM 87505. Their phone number is (505) 476-3440.

Please call me if you have any questions.

~	U.S. Postal Service CERTIFIED MAIL: RECEIPT					
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	City, State, ZIP+4	006		See Rever	se for instruction	

Sincerely,

Brian Wood

IBIT

Affidavit of Publication

State of New Mexico, County of Lea.

I, JUDY HANNA 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 February 05, 2013 and ending with the issue dated February 05, 2013

JBLISHER

Sworn and subscribed to before me this 5th day of February, 2013

Start issie

Notary Public

My commission expires January 29, 2015

(Seal) OFFICIAL SEAL GUSSIE BLACK Notary Public State of New Mexico My Commission Expires 1-2345

This newspaper is duly qualified to publish legal notices or advertisments within the meaning of Section 3, Chapter 167, Laws of 1937 and payment of fees for said publication has been made. 02108485 BRIAN W

BRIAN WOOD PERMITS WEST 37 VERANO LOOP SANTA FE, NM 87508

00108591

EXHIBIT K

LEGA

(maximur

Legal Notice February 5, 2013

on is applying to well as a water in

1:307 psi) from 6/537. to 6/815 injection

Conservation Division, 1220 South Saint Francis Dr. 5 Fe, INM 87505 within 15 days. Additional information ca obtained by contacting: Brian Wood, Permits West, Inc

Verano Loop, Santa Fe, NM 87508. Phone number is

rate of 1,000 bwpd. Interested partie

or, requests for hearing with the NM

will inject water into the Drinkard

466-8120. #27885

