<u>District I</u> 1625 N. French Dr., Hobbs, NM 88240 Phone:(575) 393-6161 Fax:(575) 393-0720

District II 811 S. First St., Artesia, NM 88210 Phone:(575) 748-1283 Fax:(575) 748-9720 District III 1000 Rio Brazos Rd., Aztec, NM 87410 Phone:(505) 334-6178 Fax:(505) 334-6170 District IV District IV

1220 S. St Francis Dr., Santa Fe, NM 87505 Phone:(505) 476-3470 Fax:(505) 476-3462

State of New Mexico **Energy, Minerals and Natural Resources** Oil Conservation Division 1220 S. St Francis Dr. Santa Fe, NM 87505

Form C-101 August 1, 2011

Permit 195079

APPLICATION FOR PERMIT TO DRILL, RE-ENTER, DEEPEN, PLUGBACK, OR ADD A ZONE							
Operator Name and Address		2. OGRID Number					
APACHE CORP	873						
303 Veterans Airpark Lane Midland, TX 79705	3. API Number 30-025-42238						
4. Property Code 22503	5. Property Name NORTHEAST DRINKARD UNIT	6. Well No. 556					

	22503	3	9	NORI	HEAST D	RINKARD UN			,	556	
						7. S	urface Location				
UL - Lot	1	Section	Township	Range	200.0000	Lot Idn	Feet From	N/S Line	Feet From	E/W Line	County
	Α	15	2	1S	37E		570	N	1300	E	Lea
						8. Proposed	Bottom Hole Locat	ion			
UL - Lot		Section	Township	Range		Lot Idn	Feet From	N/S Line	Feet From	E/W Line	County
	A	15	2	18	37E	A	570	N	1300	E	Lea

9. Pool Information							
EUNICE;BLI-TU-DR, NORTH				22900			
Additional Well Information							
11. Work Type New Well	12. Well Type OIL	13. Cable/Rotary	14. Lease Type State	15. Ground Level Elevation 3441			
16. Multiple	17. Proposed Depth	18. Formation	19. Contractor	20. Spud Date			

New Well	OIL	13. Cable/Rotary	State	3441
16. Multiple N	17. Proposed Depth 7450	18. Formation Drinkard	19. Contractor	20. Spud Date
Depth to Ground water		Distance from nearest fresh water well		Distance to nearest surface water

■ We will be using a closed-loop system in lieu of lined pits

	21. Proposed Casing and Cement Program								
	Type	Hole Size	Casing Size	Casing Weight/ft	Setting Depth	Sacks of Cement	Estimated TOC		
	Surf	11	8.625	24	1297	475	7111.20.00.00.00		
Г	Prod	7.875	5.5	17	7450	1250			

Casing/Cement Program: Additional Comments

83	22. Proposed Blowout Prevention Program						
100	Type	Working Pressure	Test Pressure	Manufacturer			
	Hydril	3000	2000				

23. I hereby certify that the information given above is true and complete to the best of my knowledge and belief. I further certify I have complied with 19.15.14.9 (A) NMAC ☒ and/or 19.15.14.9 (B) NMAC ☒, if applicable. Signature:				OIL CONSERVATIO	IN DIVISION
Printed Name:	Electronically filed by Bobby Smith	1	Approved By:	Paul Kautz	
Title:			Title:	Geologist	
Email Address:	bobby.smith@apachecorp.com	25	Approved Date:	11/5/2014	Expiration Date: 11/5/2016
Date: 11/4/2014 Phone: 432-818-1020			Conditions of App	roval Attached	

District I
1625 M. French Dr., Hobbs, NM 88240
Phone: (373) 393-6161 Pax: (373) 393-0720
District II
811 S. First St., Artesia, NM 88210
Phone: (375) 748-1281 Fax: (375) 748-9720
District III
1000 Rio Hirzars Road, Aziec, NM 87410
Phone: (505) 334-6178 Fax: (505) 334-6170
District IV
1220 S. St. Francis Dr., Santa Fe, NM 87505
Phone: (305) 476-3460 Fax: (305) 476-3462

State of New Mexico Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION 1220 South St. Francis Dr. Santa Fe, NM 87505

Form C-102 Revised August 1,2011 Submit one copy to appropriate District Office

AMENDED REPORT

		1	WELL LO	OCATIO	N AND AC	REAGE DEDIC	ATION PLA	.T·		
30-	API Number	•		2 Pool C	ļ	C i.	3 Pool No		0 11-11	
4 Property			2	2900	5 Property		e, 1361	: - Tu - Di	North	
2250				NOI	RTH EAST DRI				6 Well Number #556	
7 OGRID					8 Operator APACHE CORP			i	9 Elevation 3441.59	
					10 Surface	Location				1
/UL or lot no.	Section	Township	Range	Lot ldn	Feet from the	North/South line	Feet from the	East/West line	County	
1	15	21 S	37 E		570	NORTH	1,300	EAST	LEA	
		11	Bottom	Hole	Location I	f Different Fi	rom Surfac	e		
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County	
	<u> </u>							_		
o allowable v pproved by t			is compl	etion un	til all interes	ts have been co	onsolidated or	a non-standard	unit has been	
pproved by t	ile division	SECTION 15, TO	OWNSHIP 21 SO	UTH, RANGE 3	7 EAST P.M.					_
						1		17 OPERATOR CER	RTIFICATION	7
FOUND 1/2 INCH IS OMPED LATE J. A65881 LOW - 103.1587 A65881 LOW - 103.1587 AMSPEC IS 6221 AMSPEC IS 6221 AMSPEC IS 6221 LOW - 103.1582 AMSPEC IS 6425 AMSPE	9 N 98 W 73.386 77.37J 7 N 59 W 33.491 15.478			DD LAN- DD S LAN- DD S LAN- DD S LAN- DD S LAN- MMSPCE MMSPCE DD LAN- DD LAN- DD LAN- DMS LAN- DMS LAN- DMSPCE MMSPCE	IGE LOCAIRON 7 32 404346 N -103.145967 W 3 3229 5.0457 N 10379 45.2647 N 10379 45.2647 N 10370 45.2647 N 103.046277 N 103.046277 N 103.046277 N 103.0463331 C 6.466.057 W 6.466.057 W 6.466.057 N 6.46	51.300	is true a and belie working li land inclu- has a rig to a con- working li	certify that the information of complete to the best, and that this organizaterest or unleased mining the proposed both to drill this well at tract with an owner of interest, or to a volunto pulsary pooling order hon.	at of my knowledge cation either owns a cerol interest in the forn hole location or this location pursuant such a mineral or ry pooling agreement	
	5 6		6	7	7	FOUND SPIKE MAL IN S. ME MOUND ME MOUND LOKE - 103.14 1692 MISSEC E. 86745.3 (M.A.D. 27) MISSEC E. 86745.3 (M.A.D. 27) MISSEC E. 866745.3 (M.A.D. 27) MISSEC E. 966515.3 (M.A.D. 28)	52 AA.	helle Cooper	a apachecos	-jo. «
	- 12 11		"	10	10	g	this plat surveys and that	18 SURVEYOR CER certify that the wei was plotted from fi made by me or und t the same is true of my belief.	l location shown on ield notes of actual	
FOUND J/B MICH R CAPPED LAF: 32-47-130 LOK: -105 1366 MIGNET E 307-13 MIGNET E 34-17-50 LOK: -105 1301 MIGNET E 604-140 MIGNET E 604-140 MIGNET E 104-140	N SI W 55,739 77.692			10 15	10 15	9 FOUND 2* FROM PIPE LIFE 32-471405 N LOVE -103-14-1634 W MOSFIE 6: 0873-13-002 (MAD 27) LIFE 3-717-123 N LOVE -103-14-154 W MOSFIE 6: 3082-13-14-154 W MOSFIE 6: 3082-13-14-14-14-14-14-14-14-14-14-14-14-14-14-	9	irvsy	THE STATE HUDGE	

LEA COUNTY, NEW MEXICO SECTION FIFTEEN (15), TOWNSHIP TWENTY-ONE (21) SOUTH, RANGE THIRTY-SEVEN (37) EAST OF THE PRINCIPAL MERIDIAN ELECTRICE LINE ELEVATION: 3442.50' 600.00' ELEVATION: 3441,80' APACHE CORPORATION NEDU 556 WELL LOCATION 10' TOP SOIL PROPOSED LEASE ROAD TEASE ---10' TOP SOIL FOREIGN PIPELINE ELEVATION: 3441.08 ELEVATION: 3442.46'

	C	OORDINATE TABLE		
WELL NAME	NORTHING (N.A.D. 27)	EASTING (N.A.D. 27)	NORTHING (N.A.D. 83)	EASTING (N.A.D. 83)
NEDU 556 SURFACE LOCATION & PENETRATION POINT	541955.983	866159.046	542015.833	907343,139
ELEVATION	LATITUDE (N.A.D. 27)	LONGITUDE (N.A.D. 27)	LATITUDE (N.A.D. 83)	LONGITUDE (N.A.D. 83)
3441.59*	32.484346 N	-103.145907 W	32.484466 N	-103.146377 W

100 200 FEET SCALE: 1" = 100' GRAPHIC SCALE IN FEET

PREPARED FROM SURVEY DATED: OCTOBER 2, 2014

3.) THIS IS AN WELL PLAT AND DOES NOT REPRESENT A TRUE BOUNDARY SURVEY. THIS SURVEY IS BASED ON OWNERSHIP AND EASEMENT INFORMATION PROVIDED BY ADAIGE CORPORATION, SURVEYOR DO NOT AIRSTRACT SUBJECT TRACT AND THERE MAY BE EASEMENTS OR OTHER PEXUMENANCES THAT AFFECT THES QUALECT TRACT THAT ARE NOT SHOWN HEREON



PRANSGLOBAL B205 Camp Bowle West, Sulte 204 Fort Worth, Texas 76115 (617) 386-0362 ~ Fax (682) 224-3377



THE NEDU 556 WELL LOCATION IS LOCATED APPROXIMATELY 3.32 MILES SOUTH-SOUTHWEST OF EUNICE, NEW MEXICO



Location of

NORTH EAST DRINKARD UNIT #556

Surface Location & Penetration Point 670' FNL & 1300' FEL

Section 15, Township 21 South, Range 37 East of P.M.

Lea County, New Mexico

DRAWN BY: K.C.N.	DATE: 10-8-14	DWG. NO.	REV.
CHECKED BY:	DATE:	NEDU 588-1499087 WELL LOCATION	o
SCALE: 1" = 100"	APP.:	PAGE 1 OF 1	ľ

Form APD Comments

<u>District I</u> 1625 N. French Dr., Hobbs, NM 88240 Phone:(575) 393-6161 Fax:(575) 393-0720

Phone:(575) 393-6161 Fax:(575) 393-0720 <u>District II</u>:
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State of New Mexico **Energy, Minerals and Natural Resources** Oil Conservation Division 1220 S. St Francis Dr. Santa Fe, NM 87505

Permit 195079

PERMIT COMMENTS

Operator Name and Address: APACHE CORP [873]	API Number: 30-025-42238		
303 Veterans Airpark Lane Midland, TX 79705	Well: NORTHEAST DRINKARD UNIT #556		

Created By Comment Comment Date

Form APD Conditions

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State of New Mexico **Energy, Minerals and Natural Resources** Oil Conservation Division 1220 S. St Francis Dr. Santa Fe, NM 87505

Permit 195079

PERMIT CONDITIONS OF APPROVAL

Operator Name and Address:	API Number:
APACHE CORP [873]	30-025-42238
303 Veterans Airpark Lane	Well:
Midland, TX 79705	NORTHEAST DRINKARD UNIT #556

OCD Reviewer	Condition
pkautz	Once the well is spud, to prevent ground water contamination through whole or partial conduits from the surface, the operator shall drill without interruption through the fresh water zone or zones and shall immediately set in cement the water protection string
pkautz	If using a pit for drilling and completion operations, must have an approved pit from prior to spudding the well.
pkautz	SURFACE & PRODUCTION CASING - Cement must circulate to surface
pkautz	If cement does not circulate to surface, must run temperature survey or other log to determine top of cement
pkautz	Surface casing must be set 25' below top of Rustler Anhydrite in order to seal off protectable water