District I
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

State of New Mexico Energy, Minerals and Natural Resources Oil Conservation Division

Form C-101 August 1, 2011

Permit 161927

1220 S. St Francis Dr. Santa Fa NM 97505

20 S. St none:(505	) 476-3470 Fa								
			ERMIT T	O DRILL.	RE-ENTER	R. DEEPEN	N, PLUGBAC	K. OR A	DD A ZONE
			erator Name			,	,	2. OGRID	
			APACHE (					873	33.20
				irpark Lane				3. API Nun	iber
		IV.	fidland, TX	19/05				30-015-	41052
	4. Property C	ode			5. Property Nam	ie			5. Well No.
	308701				A STATE				071
				7. S	urface Loc	ation			
UL - Lo	t Section	Township	Range	Lot Idn	Feet From	N/S Line	Feet From	E/W Line	County
H	26	178	28E	Н	2420	N	990	E	EDDY
				Droposod	Bottom H	olo I ocati	on		0
UL - Lo	t Section	Township	Range	Lot Idn	Feet From	N/S Line	Feet From	E/W Line	County
H	26	0.000	1000	H	V 20 5 5 5 7	No.	100000	MOYO	100
п	20	17S 28E		п	2420	N	990	E	Eddy
						1.00			
RTESI	A · GLORIF	A-YESO (O)		9. P	ool Inform	ation			
RTESL	A; GLORIE	ΓA-YESO (O)					,		9
			`ma	Addition	al Well Int		14 Lassa Tuna	15 Gra	
11. W	ook Type	12. Well T	ype	Addition			14. Lease Type State	15. Gro	und Level Elevation
11. W New	ork Type Well	12. Well T		Addition	al Well Int		State	15. Gro	und Level Elevatio
11. W New	ork Type Well Multiple	12. Well TOIL	d Depth	Addition	al Well Int			15. Gro	und Level Elevation
11. W New 16.	ork Type Well Multiple N	12. Well T OIL 17. Propose 580	d Depth	Addition 13. C	al Well Int	formation	State		und Level Elevatio 3667 20. Spud Date
11. W New 16.	ork Type Well Multiple	12. Well T OIL 17. Propose 580	d Depth	Addition 13. C 18 Yes Distance 5	al Well Initiable/Rotary  Formation o Formation	Formation	State 19. Contractor		und Level Elevatio
11. W New 16.	Vork Type Well Multiple N epth to Ground	12. Well TOIL 17. Propose 580	d Depth	Addition 13. C 18 Yes Distance f	al Well Initiable/Rotary  Formation o Formation from nearest fresh asing and C	formation water well Cement Pi	State 19. Contractor	Distance to	und Level Elevatio 3667 20. Spud Date o nearest surface was
11. W New 16.	Vork Type Weil Multiple N septh to Ground Hole Size	12. Well T OIL 17. Propose 580 water Casing Ty	d Depth	Addition  13. C  18  Yes  Distance f	al Well Initiable/Rotary  Formation o Formation from nearest fresh asing and C	water well Cement Pring Depth	State  19. Contractor  rogram  Sacks of C	Distance to	und Level Elevatio 3667 20. Spud Date
11. W New 16. De	Vork Type Well Multiple N epth to Ground	12. Well TOIL 17. Propose 580	d Depth	Addition 13. C 18 Yes Distance f	al Well Initiable/Rotary  Formation o Formation from nearest fresh asing and C	formation water well Cement Pi	State 19. Contractor	Distance to	und Level Elevatio 3667 20. Spud Date o nearest surface was
11. W New 16. De	Vork Type Weil Multiple N septh to Ground Hole Size 12.25	12. Well T OIL 17. Propose 580 water  Casing Ty 8.625	d Depth	Addition 13. C 18 Yes Distance 5 Proposed C: Casing Weigh 24	al Well Initiable/Rotary  Formation o Formation from nearest fresh asing and C	water well Cement Pring Depth	State  19. Contractor  Pogram  Sacks of C  300	Distance to	3667 20. Spud Date nearest surface
11. W New 16.	Vork Type Weil Multiple N septh to Ground Hole Size 12.25	12. Well T OIL 17. Propose 580 water  Casing Ty 8.625	d Depth	Addition 13. C 18 Yes Distance 5 Proposed C: Casing Weigh 24	al Well Initiable/Rotary  Formation o Formation from nearest fresh asing and C	water well Cement Pring Depth	State  19. Contractor  Pogram  Sacks of C  300	Distance to	3667 20. Spud Date
11. W New 16. De	Vork Type Weil Multiple N septh to Ground Hole Size 12.25	12. Well T OIL 17. Propose 580 water  Casing Ty 8.625	d Depth 0	Addition 13. C 18 Yes Distance 5 Proposed C: Casing Weigh 24 17	al Well Initiable/Rotary  Formation o Formation from nearest fresh asing and C	water well Cement Pring Depth 400 5700	State  19. Contractor  rogram Sacks of C 300 960	Distance to	und Level Elevation 3667 20. Spud Date o nearest surface with
11. W New 16. De	Vork Type Weil Multiple N septh to Ground Hole Size 12.25	12. Well T OIL 17. Propose 580 water  Casing Ty 8.625	d Depth 0	Addition 13. C 18 Yes Distance 5 Proposed C: Casing Weigh 24 17 Cement Pr	al Well Infable/Rotary  Formation o Formation from nearest fresh asing and C //ft Sett	water well Cement Pring Depth 400 5700	State  19. Contractor  rogram Sacks of C 300 960  Comments	Distance to	und Level Elevatio 3667 20. Spud Date o nearest surface was
11. W New 16. De	Vork Type Well Multiple N epth to Ground Hole Size 12.25 7.875	12. Well T OIL 17. Propose 580 water  Casing Ty 8.625 5.5	d Depth 0	Addition 13. C 18 Yes Distance 5 Proposed C: Casing Weigh 24 17 Cement Pr	al Well Infable/Rotary  Formation o Formation from nearest fresh asing and C t/ft Sett	water well Cement Pring Depth 400 5700	State  19. Contractor  Ogram Sacks of C 300 960  Comments	Distance to	und Level Elevatio 3667 20. Spud Date o nearest surface was

best of my knowledge and be		OIL CONSERVATION DIVISION Approved By: Randy Dade		
I further certify I have com 19.15.14.9 (B) NMAC , i	plied with 19.15.14.9 (A) NMAC 🛮 and/or f applicable.			
Signature:				
Printed Name: Electron	cally filed by Bobby Smith	Title: District Supervisor	12 -	
Title:		Approved Date: 2/5/2013	Expiration Date: 2/5/2015	
Email Address: bobby.s	mith@apachecorp.com			
Date: 2/5/2013	Phone: 432-818-1020	Conditions of Approval Atta	ached	

DISTRICT I
1625 N. French Dr., Hobbs, NM 88240
Phone: (575) 393-6161 Fax: (575) 393-0720
DISTRICT II
811 S. Fixts St., Artesia, NM 88210
Phone: (575) 748-1283 Fax: (575) 748-9720
DISTRICT III
1000 Rio Brazos Road, 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) 476-3460 Fax: (505) 476-3462

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

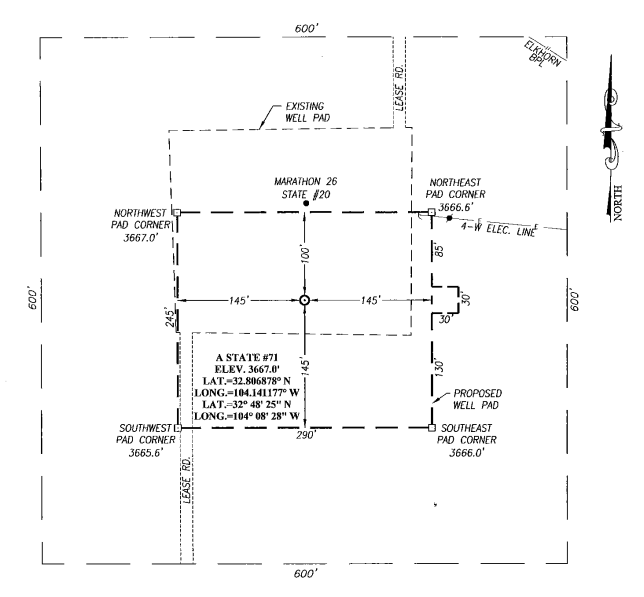
Form C-102 Revised August 1, 2013 Submit one copy to appropriate

□AMENDED REPORT

#### WELL LOCATION AND ACREAGE DEDICATION PLAT

			~~~~		H (D TIOIU)	TOE BESIEX	1110111111	<u> </u>		
30-015			960	Pool Code 830	art	tesia; Glo	rieta y	leso (0)		
Property Code 30870/			Property Name A STATE			Well Num		Well Number 71		
0GRID No 873	OGRID No. 873				Operator Name APACHE CORPORATION				Elevation 3667'	
					Surface Locati	on	· .			
UL or lot No.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County	
н	26	17 <b>-</b> S	17-S 28-E 2420 NORT				990	EAST	EDDY	
				Bottom Hol	e Location If Diffe	rent From Surface				
UL or lot No.	Section	Township	Range	Lot ldn	Feet from the	North/South line	Feet from the	East/West line	County	
Dedicated Acres  40  NO ALLOWABLE WIL	Joint or		Consolidation Co		er No.	ONSOLIDATED OR A N	ION-STANDARD UNIT	C HAS BEEN APPRO	OVED BY THE DIVISION	
								. 1110 202111211		
			SURFACE Y=6573 X=5590 LAT.=32.8 LONG.=104	7 NME LOCATION 306.8 N 039.9 E 806878' N .141177' W	,	990'	I hereby cert complete to that this orgunalesed min proposed bo well at this h of such mine pooling agre heretofore en Signature  Vicki. But E-mail Ad.  SURV I hereby cert was plotted it me or under and correct to the such mine. Signature & Complete Control of the such many control of the such m	menal interest in the lattom hole location or conting nursuant to a carel or working interestement or a compulso, attered by the division.  The company of the division of the conting nursuant to a compulso, attered by the division.  The company of the conting nursuant to a compulso, attered by the division of the conting nursuant to a company supervision, and to the best of my belief the conting nursuant to the	on herein is true and edge and belief, and a working interest or and including the has a right to drill this contract with an owner st, or to a voluntary ry pooling order  Date  PHECITAL COM  FICATION  ion shown on this plat und surveys made by that the same is true ft.  8, 2013	

### SECTION 26, TOWNSHIP 17 SOUTH, RANGE 28 EAST, N.M.P.M. EDDY COUNTY NEW MEXICO



DIRECTIONS TO LOCATION

FROM THE INTERSECTION OF U.S. HWY. #82 AND CO. RD. #209 (TURKEY TRACT) GO NORTH APPROX. 0.6 MILES. TURN RIGHT AND GO EAST APPROX. 0.4 MILES. GO SOUTH APPROX. 0.2 MILES TO THIS LOCATION.



PROVIDING SURVEYING SERVICES
SINCE 1946
JOHN WEST SURVEYING COMPANY
412 N. DAL PASO
HOBBS, N.M. 88240
(575) 393-3117 www.jwsc.biz

100 0 100 200 Feet
Scole: 1"=100'

### APACHE CORPORATION

A STATE #71 WELL LOCATED 2420 FEET FROM THE NORTH LINE AND 990 FEET FROM THE EAST LINE OF SECTION 26, TOWNSHIP 17 SOUTH, RANGE 28 EAST, N.M.P.M., EDDY COUNTY, NEW MEXICO

 Survey Date: 1/18/13
 CAD Date: 1/22/13
 Drawn By: AF

 W.O. No.: 13110022
 Rev: .
 Rel. W.O.:
 Sheet 1 of 1

© ABELF\2012\APACHE CORPORATION\Wells

#### **Permit Comments**

Operator: APACHE CORP , 873 Well: A STATE #071 API: 30-015-41052

Created By	Comment	Comment Date	
CSHAPARD	Land s/S	2/5/2013	
CSHAPARD	Land p/S	2/5/2013	

## Permit Conditions of Approval Operator: APACHE CORP , 873 Well: A STATE #071 API: 30-015-41052

OCD Reviewer	Condition
CSHAPARD	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