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

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

District IV 1220 S. St Francis Dr., Santa Fe, NM 87505 Phono/5053-076-2470 Prov/5053-076-2462

Printed Name: Electronically filed by Bobby Smith

Phone: 432-818-1020

Email Address: bobby.smith@apachecorp.com

Title:

Date: 2/5/2013

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 161921

	LLICITIO		rator Name a		KL-LIVIL.	K, DEEFE	N, PLUGBAC	2. OGRID			
APACHE CORP 303 Veterans Airpark Lane Midland, TX 79705									873		
									3. API Number		
		IVI	idiand, 1A	. 19103				30-015-	41051		
4. Property Code 5. Proper					5. Property Nar	rty Name			6. Well No.		
	308701			A STATE				069			
	194	2.18		7. S	urface Loc	ation	30		-00		
UL - Lo	Section	Township	Range	Lot Idn	Feet From	N/S Line	Feet From	E/W Line	County		
G	26	17S	28E	G	2085	N 2290		E	EDDY		
	118		8.	. Proposed	Bottom H	lole Locat	ion	i.	-00 ¹		
UL - Lo	Section	Township	Range	Lot Idn	Feet From	N/S Line	Feet From	E/W Line	County		
G	26	17S	28E	G	2310	N	2310	E	Eddy		
				9. P	ool Inform	ation					
RTESL	A; GLORIET.	A-YESO (O)							96		
				Addition	al Well In	formation	ı				
11. Work Type 12. Wei		12. Well Ty	II Type 13. Cable/Rotar			ary 14. Lease Type		15. Ground Level Elevation			
New Well Ol		OIL	11 4 4 4 4 4 4			State		3666			
16. Multiple 17. Propo			Depth	18	. Formation	on 19. Contractor		20. Spud Date			
	N	5800		Yes	o Formation						
Depth to Ground water				Distance from nearest fresh water well				Distance to nearest surface water			
			21. Pı	roposed Ca	sing and	Cement P	rogram				
Гуре	Hole Size	Casing Typ		asing Weight		ting Depth	Sacks of C	ement	Estimated TOC		
Surf	12.25	8.625		24		400 300					
Prod	rod 7.875 5.5 17				5700 960						
		-	Casing/C	Cement Pr	ogram: A	dditional (Comments				
				roposed Bl	owout Pre						
Type Working Pressure				Test Pressure			Manufacturer				
Hye	iril		3000			2000					
	y certify that the knowledge and	information give	n above is tr	ue and complet	e to the	OIL C	CONSERVA	TION DI	VISION		
	ertify I have co		15 14 0 (A)	NMAC X an	d/or		Randy Dade				

Title: District Supervisor Approved Date: 2/5/2013

Conditions of Approval Attached

Expiration Date: 2/5/2015

DISTRICT I
1625 N. Freach 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 Road, Aztec, NM 87410
Phone: (305) 374-6178 Fax: (505) 334-6170
DISTRICT IV
1220 S. St. Francis Dr., Sauth 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

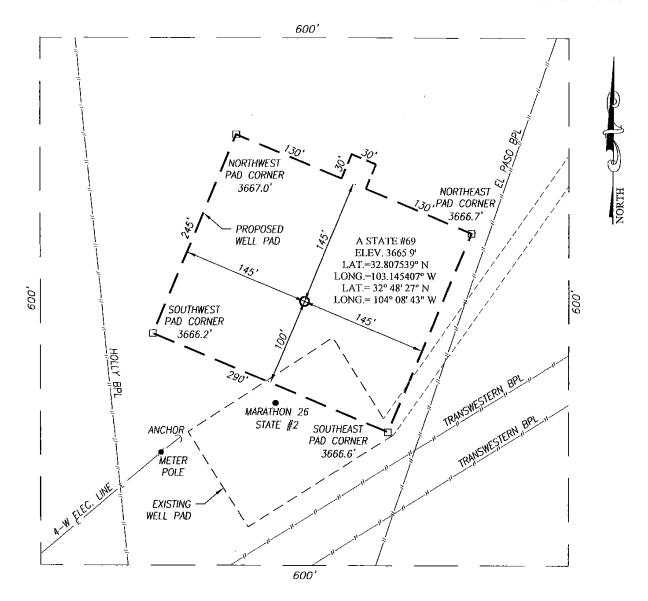
Form C-102 Revised August 1, 2011 Submit one copy to appropriate District Office

☐AMENDED REPORT

WELL LOCATION AND ACREAGE DEDICATION PLAT

30-015 API Number		968.	SO SO	ar	tesia; Gi	Progl Nam	Yeso (O)		
Property Code 30870/			Property Name A STATE					Well Number 69	
OGRID No. 873			APAC	Operator Nan CHE CORPO	Elevation 3666'				
	·			Surface Locat	tion				
UL or lot No. Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County	
G 26	17-S	28-E		2085	NORTH	2290	EAST	EDDY	
		8	ottom Hole	Location If Diffe	erent From Surface				
UL or lot No. Section	Township	Range	Lot ldn	Feet from the	North/South line	Feet from the	East/West line	County	
G 26	17-S	28-E		2310	NORTH	2310	EAST	EDDY	
Dedicated Acres Joint or	Infill Co	onsolidation Cod	le Orde	er No.	1				
40									
NO ALLOWABLE WILL BE ASSIGN	NED TO THIS CO	MPLETION UNT	IL ALL INTEI	RESTS HAVE BEEN	CONSOLIDATED OR A N	ON-STANDARD UNI	T HAS BEEN APPROVE	D BY THE DIVISION	
GEODETIC CO NAD 27 SURFACE L Y=65754 X=55773 LAT.=32*0 LONG.=104.1 LAT.=32* LONG.=104 P=65731 X=55772	NME OCATION 5.1 N 19.8 E 7539 N 45407 W 48'27" 1'08'43" E LOCATION 8.1 N	A4'55'33" =227.9'	A - B - C -	23 C C ORNER COORDIN Y=658298.5 N, Y=658388.7 N, Y=657069.0 N,	VATES TABLE X=557430.7 E X=558727.3 E X=558722.4 E X=557422.9 E	I hereby ceacomplete to that this orgunaleased in proposed by well at this of such min pooling age heretofore a Signature Printed N CKL C C E-mail According to the proposed by th	/EYOR CERTIFICATION AND ADMINISTRATION OF THE PROPERTY OF THE	crein is true and and belief, and only problem interest or belief, and only problem interest or belief interest or woluntary boling order 2/4//3 Date CATION Chown on this plat surveys made by the same is true	

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



DIRECTIONS TO A STATE #69

FROM THE INTERSECTION OF HIGHWAY 62-180 AND CO. RD. 209 (TURKEY TRACT) GO NORTH APPROX. 0.6 MILES; TURN RIGHT AND GO EAST APPROX. 0.15 MILES, THIS LOCATION IS APPROX. 0.1 MILE SOUTH.



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

Scale: 1"=100 APACHE CORPORATION

100

200 Feet

A STATE #69 WELL LOCATED 2085 FEET FROM THE NORTH LINE AND 2290 FEET FROM THE EAST LINE OF SECTION 26, TOWNSHIP 17 SOUTH, RANGE 28 EAST, N.M.P.M., EDDY COUNTY, NEW MEXICO

Survey Date: 1/21/13 CAD Date: 1/23/13 Drawn By: BKL W.O. No.: 13110020 Rev: . Rel. W.O.: Sheet 1 of

© K:\DRAFTING\Brian\2013\Apache Corporation\13110020 Stake A State #69

Permit Comments

Operator: APACHE CORP , 873 Well: A STATE #069 API: 30-015-41051

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

Permit Conditions of Approval

Operator: APACHE CORP , 873 Well: A STATE #069 API: 30-015-41051

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