DISTRICT I 1625 N. French Dr., Hobbs, N.M.8 Phone: (573) 2003-6161 Fax: (575) DISTRICT II 811.6. Frust St., Artesia, NM 8221 Phone: (573) 744-1243 Fax: (575) DISTRICT III 100 Ris Imass Rd., Adtes, NM 8 Phone: (503) 314-61 T# Fax: (505) DISTRICT IV 1220.5. S.F. Francis Dr., Sante Fe. 7. Phone: (505) 476-3460 Fax: (505)	Form C-102 Revised August 1, 2011 Submit one copy to appropriate District Office										
WELL LOCATION AND ACREAGE DEDICATION PLAT											
API Number 30-025-41984 Property Code			2	Pool Code	one Spring Well Number						
313,501				MAD D	1H						
OGRID No. 14744				Elevation 3411'							
1. A.					Surface Locat	ion					
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County		
A	35	23 S	34 E	1.1	185	NORTH	660	EAST	Lea		
Bottom Hole Location If Different From Surface											
UL or lot no.	Section 35	Township	Range 34E	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County Lea		
Dedicated Acres	Joint of	r Infill	Consolidated Co	de Orde	r No.		- R.				

No allowable will be assigned to this completion until all interests have been consolidated or a non-standard unit has been approved by the division.

	and the second	N89°30'11"E	OPERATOR CERTIFICATION			
635.9'	NW COR SEC 35 NMSP-E (NAD 27) Y = 462418.0' N X = 773375.6' E	N 1/4 COR SEC 35 NMSP-E (NAD 27) Y = 462441.5' N X = 776021.1' E		1. MAD DOG 35 B 3AP STAT COM 1H SHL MSP-E (NAD B3) (* = 462333.8") (* = 819186.3" E AT.=N32*16"04.19" .ONG.= W103*26"03.86" MSP-E (NAD 27)	85' 0 660' NE COR SEC 35 NMSP-E (NAD 27) Y = 462463.8' N X = 778660.8' E	I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief, and that this organisation either owns a working interest or unleased mineral interest in the land including the proposed bottom hole location or has a right to drill this well at this location pursuant to a contract with an owner of such a mineral or working interest, or to voluntary pooling orgerement or a compulsory pooling order heretofore entered by the division.
N00°26'37"W 2635.9') L	(= 462274.4' N (= 778002.1' E AT = 32.2677066*N .ONG.=103.4339300*W		Signifiare Lather Print Name
	W 1/4 COR SEC 35 NMSP-E (NAD 27) Y = 459782.3' N X = 773395.9' E			K	E 1/4 COR SEC 35 NMSP-E (NAD 27) Y = 459825.6'N X = 778678.9'E	E-mail Address SURVEYORS CERTIFICATION I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct to the best of my belief.
N00°32'23"W 2639.4'				5		JUNE 23, 2014 Date of Survey Signature and Seal of Protection Surveyor. One were supervised by the second s
N00°32'2	SW COR SEC 35 NMSP-E (NAD 27) Y = 457143.1' N X = 773420.8' E	S 1/4 COR SEC 35 NMSP-E (NAD 27) Y = 457164.2' N X = 776059.1' E	- 0	2	SE COR SEC 35 NMSP-E NAD 27) Y = 45-784.8' N X = 778700.8' E	Job No.: WTC49984 JAMES E: TOMPKINS 14729 Certificate Number
S89°32'29"W 2638.5'				S89°33'07"W 2641.9'		Certificate Number