Phone: District 811 S. i Phone: District 1000 R Phone: District 1220 S.	strict 1 25 N. Freach Dr., Hobbs, NM 88240 one: (575) 393-6161 Fax: (575) 393-0720 strict III 15. First St., Artesia, NM 88210 one: (575) 748-1283 Fax: (575) 748-9720 strict III 20 Rio Brazos Road, Aztec, NM 87410 one: (505) 334-6178 Fax: (505) 334-6170 strict IV 20 S. St. Francis Dr., Santa Fc, NM 87580 one: (505) 476-3460 Fax: (505) 476-3462					State of New Mexico inerals & Natural Resources Department L CONSERVATION DIVISION 20 South St. Francis Dr. Santa Fe, NM 87505					Form C-102 Revised August 1, 201 Submit one copy to appropriate District Office		
	¹ API Number 30-025 - 49990 ⁴ Property Code 314104 ³ OGRID No.			WEE LOCATION AND ³ Pool Code 97900 ⁵ Por CASCAI ⁶ Or			D ACREAGE DEDICATION PLAT ^{3 Pool Name} <u>Red Hills Upper Bone Sp</u> DE 28 FEDERAL perator Name EX ENERGY CO.						
UI UI ¹³ I	or lot no. B . or lot no. O Dedicated Acre 160		Township 25S Township 25S Joint or Infill	"Bottol Range Lot I 33E "Consolidation	n Hole	"Surfat Feet from the 390 Location Feet from the 330 "Order I	ce Locatio North No n If Diffe North S(ON /South line ORTH rent From /South line DUTH	Feet from the 1671	Ea	st/West line EAST st/West line EAST	County LEA County LEA	
500'07'48"E - 2641.13' (Meas.) =	288 	S89 '59 '29 'E - 2628.81' (Meas.) NAD 83 (SURFACE HOLE LOCATION) LATITUDE - 32°0627.81' (32.107725') LONGITUDE - 103°34'30.43' (103.575118'') NAD 27 (SURFACE HOLE LOCATION) LATITUDE - 32°0627.36' (32.107600'') LONGITUDE - 103°34'28.73' (103.575118'') NAD 27 (SURFACE HOLE LOCATION) LATITUDE - 32°0627.36' (32.107600'') LONGITUDE - 103°34'28.73' (103.574647') STATE PLANE NAD 83 (N.M. EAST) N: 403752.27 E: 776102.88' STATE PLANE NAD 27 (N.M. EAST) N: 403694.52' E: 734916.63' NAD 83 (BOTTOM HOLE LOCATION) LATITUDE - 32°0574.23' (32.095065') LONGITUDE - 103°34'25.26' (103.574652') STATE PLANE NAD 83 (N.M. EAST) N: 399194.28' E: 776433.96' STATE PLANE NAD 83 (N.M. EAST) N: 399194.28' E: 776433.96' STATE PLANE NAD 27 (N.M. EAST) N: 399194.28' E: 776433.96' STATE PLANE NAD 27 (N.M. EAST) N: 399194.66' E: 735247.48' S C A L E DRAWN BY: S.F. 01-25-18 S C A L E DRAWN BY: S.F. 01-25-18 S = SURFACE HOLE LOCATION \diamondsuit = LANDING POINT						1671 1960'	(Meas.)	1 hereby certify herein ts true at knowledge and organization et unteased miner the proposed bo right to drill this to a contract wi or working inter agreement r a organature Dignature <u>Aricka I</u> Printed Namo <u>aeasterlin</u> E-mail Address		DPERATOR TIFICATION that the information contained de complete to the best of any bettef, and that this her owns a working interest or it interest in the land including thom hole location or has a well at this location pursuan than owner of such a mineral est or to a voluntary pooling computsory pooling order by the division. 3/15/18 Date Casterling Date SURVEYOR TIFICATION that the well location shown	
S00'07'52"E - 2639.83" (Meas.)	•				28-	Г		plat to : perpent Basis o Transv Project	es referenced an section lines are dicular. f Bearing is a rise Mercator ion with a Central an of W103*53'00"	(Meas.) g	In this plat was plotted from field notes of tectual surveys made by me or under my uppervision, and that the same is true and correct to the best of my belief. January 24, 2018 ate of Survey gnature and Seal of Professional Surveyor:		
		O = BOTTOM HOLE LOC ▲ = SECTION CORNER I LINE TABLE LINE DIRECTION LENG L1 N89'35'19"E 288		ER LOCATED		0		167	ı.	Z – ∃_67,11,00S	2 4 4 4 4 4 4 4 4 4 4 4 4 4	ME7, CS 192 -19-18 VAL SUP	

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