<u>District I</u> 1625 N. French Dr., Hobbs, NM 88240

State of New Mexico

Form C-104 Revised June 10, 2003

<u>District III</u> 1000 Rio Brazos		rtesia, NM 882 c, NM 87410		Oi	l Conservati 20 South St.		/		Sulprint to A	ppropriate District Office 5 Copies		
District IV 1220 S. St. Franc	cis Dr., Saa	nta Fe, NM 87:	505		20 South St. Santa Fe, N			/	́ П	AMENDED REPORT		
	I.	REQUI	EST FO			AND ANTH						
Operator name and Address HEC Petroleum, Inc. c/o Mike Pippin LLC O09812												
3104 N. Sulli	-	C/O IVIIK	е гърш с	ıc			³ Reason for Filing Code/ Effective Date					
Farmington, 1						New Well						
⁴ API Numbe 30 – 045-32			l Name Fruitland	Coal		6 Pool Code 71629						
⁷ Property Code ⁸			perty Nan		***************************************			⁹ Well Number				
155	05		-		QUINOCO S	STATE N				#5		
II. Sui	rface La		Range	Lot.Idn	Feet from the	North/SouthLis	e Fee	et from the	East/West lin	e County		
P	2	31N	7W		760'	SOUTH		685'	EAST	SAN JUAN		
11 Bo	ttom H	ole Locatio)n									
UL or lot no	Section		Range	Lot Idn	Feet from the	North/South li	ie Fe	et from the	East/West lin	e County		
SAME.					14	16			1 17			
		cing Method Gas Connection ode P Date		¹³ C-129 Per	¹⁵ C-129 Permit Number		C-129 Effective Date		¹⁷ C-129 Expiration Date			
III Oile	nd Cos	Transpor		5/05	<u>i. ,</u>	LL						
18 Transpor			Transporter Name			20 POD 21 O		G 22 POD ULSTR Location				
OGRID			and Address						and Description			
25244			/illiams Field Service 614 Reilly Ave.				G	1	7031117	P		
10-11-12-	Farmin	Farmington, NM 87401			Service Control of the Control of th		- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1					
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F. C. S. T. W. S. W.				FR 3-81-	and the state of the	الم الم الم		. 9 T				
Service Services	استنقت					1 Sept. 19. 19. 19. 19. 19. 19. 19. 19. 19. 19	A second					
<u>IV. Prod</u> ²³ POD	luced V	IV. Produced Water 23 POD 24 POD ULSTR Location and Description										
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					²⁴ P	OD ULSTR Loc	ation a	nd Descript	lon to the	است		
V. Well	Comple	etion Data					ation a					
V. Well	Comple te	²⁶ Ready		-	²⁷ TD	²⁸ PBTD	ation a	29 Perforat	ions	³⁰ DHC, MC		
V. Well of Spud Da 5/4/05	ıte)5	a & Tuhie	²⁷ TD 3574'	28 PBTD 3528'			ions			
V. Well 25 Spud Da 5/4/05	nte ole Size	²⁶ Ready)5 32 Casin	g & Tubir	²⁷ TD 3574'	28 PBTD 3528'	Set	29 Perforat	ions	acks Cement		
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V. Well of Spud Da 5/4/05	ole Size -1/4"	26 Ready 5/25/C	32 Casin: 8-5/ 5-1/2	/8" 24# J-9 2" 15.5# J	²⁷ TD 3574' ng Size 55	²⁸ PBTD 3528' ³³ Depti 230 3574	Set ,	29 Perforat	ions	acks Cement 150 sx		
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V. Well 25 Spud Da 5/4/05 31 He 12 7- VI. Well 35 Date New 41 Choke Si 47 I hereby cert been complied	ole Size -1/4" 7/8" I Test D Oil ize tify that the with and	26 Ready 5/25/0 20 State 20 State 21 Oil 22 Oil 23 State 42 Oil 24 State 42 State 42 State 44 State 45 State 46 State 47 State 48 State 49 State 40 State 40 State 40 State 41 State 42 State 43 State 44 State 45 State 46 State 47 State 47 State 48 St	2 Casin 8-5/ 5-1/2 2-7/ ery Date roduce	78" 24# J-3 2" 15.5# J- 8" 6.5# J- 37.	27 TD 3574' ng Size 55 55 Test Date 5/24/05 3 Water 0 BWPD Division have	²⁸ PBTD 3528' ³³ Depti 230 3574 3162 ³⁸ Test Le 12 hrs	Set ,	²⁹ Perforal 3179' - 32	ions 42' 34 S 19 Pressure 0 PSI 45 AOF	acks Cement 150 sx 550 sx 40 Csg. Pressure 46 Test Method Flowing		
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