	2	MEO		Energy, M	incrais (& Natural Resou	exico Irea Dep	artment		Rev	Fori ised February 1	
PO Drawer DD, Artesia, NM 88211-071 District III 1000 Rio Brazos Rd., Aztec, NM 87410			DO DE CONSERVATION DIVISION					Instructions Submit to Appropriate District 5				
District IV PO Box 2088, Santa				Sall	a re	, NM 8/50	J4-208	88			AMENDED R	
I.	REQU	EST F	FOR	ALLOW	ABL	E AND A	UTHO)RI741	TION TO T			
		OI	perator n	ame and Add	dress					1 OGRED		
F	Ene	nergy Company					019111					
4	200 N. Iidland	Lora	ine.	Suite	- 12	70				' Remon for	Filing Code	
' API Number									CO - Effective May 1, 199			
30 - 0 25-04081			⁴ Pool Name						' Pool Code			
⁷ Property Code			Eumont Yates 'Property Name							22800		
II. ¹⁰ Surface Location				N	lort	hwest E	west Eumont Uni			t Veil Number		
Ul or lot no. Sect		the second s	Range	11-11-							140	
L 2		.	•	Lot.Idn	re	et from the 1980		South Line	Feet from the	East/West	fine Coun	
¹¹ Bott	om Hole	<u>D</u> Locatio	<u>36Е</u> оп	L		1960	Sc	outh	660	West	Lea	
UL or lot no. Sect	L 27 LOG		Range	Lot Ida	Fe	et from the	North/South line		Feet from the			
	19		36E			1980		outh	660	West West		
S	roducing Metho P	d Code	¹⁴ Gas	Connection I	Date	¹⁴ C-129 Perm	it Numbe	er ''	C-129 Effective	Date	" C-129 Expiration	
III. Oil and C		Orters	N	IA		NA			NA		NA	
Transporter OGRID		" Tran	aporter i	Name		²⁴ PO	<u> </u>	1 11 0 10				
017643		A.D-	and Address				²⁴ POD ²¹ O/G		²² POD ULSTR Location and Description			
017043	os Pet ams Bi	Petroleum Co. Is Bualding			2804383 O		0					
Bartlesvi			11e, <u>OK 74004</u>					N - Sec 27-19S-36E				
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XXX												
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IV. Produced	Water											
IV. Produced ⁹ POD	Water					²⁴ POD ULS	TRIA	tion and De				
³⁵ POD						²⁴ POD ULS	TR Loca	tion and De	criptica			
³ POD V. Well Comp	pletion Da						TR Loca	tion and Des	scription			
¹³ POD	pletion Da		cady Dat	ie l		[™] POD ULS [™] TD	STR Loca	tion and De	eription ³⁴ PBTD		³ Perforations	
³ POD V. Well Comp	pletion Da										²⁹ Perforations	
¹³ POD V. Well Comp ¹³ Spud Date	pletion Da			ie using & Tubis	ag Size			tion and Der Depth Set		³³ S4	^{3*} Perforations icks Censent	
¹³ POD V. Well Comp ¹³ Spud Date	pletion Da				ng Size					³⁹ Sa		
¹³ POD V. Well Comp ¹³ Spud Date	pletion Da				ng Size					3 ³ S4		
³³ POD V. Well Comp ³⁴ Spud Date * Hole	Dietion Da				ng Size					³³ S4		
³³ POD V. Well Comp ³³ Spud Date * Hole VI. Well Test	Detion Da	²⁴ R	³¹ Ca		ag Size					³³ Sd		
³³ POD V. Well Comp ³⁴ Spud Date ³⁴ Hole ³⁴ Hole ³⁴ Hole ³⁴ Hole ³⁴ Hole	Detion Da	²⁴ R	³¹ Ca	asing & Tubin	st Date	TD **		Depth Set				
³³ POD V. Well Comp ³³ Spud Date * Hole VI. Well Test	Detion Da	²⁴ R	³¹ Ca	asing & Tubin		TD **	12	Depth Set	²⁴ PBTD		ncks Cement	
³³ POD V. Well Comp ³⁴ Spud Date ³⁴ Hole ³⁴ Hole ³⁴ Hole ³⁴ Hole ³⁵ Hole ³⁶ Hole	Detion Da	²⁴ R Delivery 1 ⁴¹ Oil	³¹ Ca	* Te	st Date Vater	" TD	Test Len	Depth Set	* PBTD		icks Cement	
³³ POD V. Well Comp ³⁴ Spud Date ³⁴ Hole ³⁴ Hole ³⁴ Hole ³⁴ Hole ³⁵ Hole ³⁵ Hole ³⁶ Hole	Detion Da	²⁴ R Delivery 1 ⁴¹ Oil	³¹ Ca	* Te	st Date Vater	" TD	Test Len	Depth Set	²⁴ PBTD ²⁴ Tbg. Press ²⁴ AOF	ure	* Cag. Pressure	
¹³ POD V. Well Comp ¹⁴ Spud Date ¹⁴ Hole ¹⁴ Hole ¹⁵ Mole ¹⁶ Mole ¹⁶ Choke Size ¹⁶ Choke Size ¹⁶ Choke Size ¹⁶ Choke Size ¹⁶ Choke Size ¹⁶ I hereby certify that the with and that the information knowledge and belief. Signature:	Detion Da	²⁴ R Delivery 1 ⁴¹ Oil	³¹ Ca	* Te	st Date Vater	" TD	Test Len ⁴ Gas	Depth Set	* PBTD	ure	* Cag. Pressure	
³³ POD V. Well Comp ³⁴ Spud Date ³⁴ Hole ³⁴ Hole ³⁴ Hole ³⁴ Hole ³⁵ Hole ³⁶ Hole	Detion Da Size Data * Gas e rules of the Oi tion given above	²⁴ R Delivery 1 ⁴¹ Oil il Conservi is true an	³¹ Ca	* Te	st Date Vater	" TD	Test Len a Gas OII y: RIGUNA	Depth Set	* PBTD * Tbg. Press * AOF SERVATIO	N DIVIS	* Cag. Pressure	
³³ POD V. Well Comp ³⁴ Spud Date ³⁴ Hole ³⁵ Hole ³⁶ Hole ³⁶ Hole ³⁶ Hole ³⁶ Hole ³⁷ Date New Oil ³⁶ Choke Size ⁴⁶ I hereby certify that th with and that the informa- knowledge and belief. Signature: Printed name: Mabry File:	Detion Da Size Data * Gas e rules of the Oi tion given above Mary Kniffer	²⁴ R Delivery 1 ⁴¹ Oil ²¹ Conserve ² is true and <i>2</i>	³¹ Ca	* Te	st Date Vater	" TD	Test Len a Gas OII y: RiGINA	Depth Set	²⁴ PBTD ²⁴ Tbg. Press ²⁴ AOF	N DIVIS	* Cag. Pressure	
¹³ POD V. Well Comp ¹³ Spud Date ¹⁴ Hole ¹⁴ Hole ¹⁵ Hole ¹⁵ Hole ¹⁶ Hole ¹⁶ Choke Size ¹⁶ Choke Si	Detion Da Size	²⁴ R Delivery 1 ⁴¹ Oil ⁴¹ Oil ⁴¹ Oil ⁴¹ Oil ⁴¹ Oil ⁴¹ Oil	³¹ Ca	x Tes x Tes a y ision have been te to the best	st Date Vater a compli of my	" TD	Test Len a Gas OII y: RIGUNA DI ate: A	Depth Set	* PBTD * Tbg. Press * AOF SERVATIO	N DIVIS	* Cag. Pressure	

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