District I
1625 N. French Dr., Hobbs, NM 88240
District II
1301 W. Grand Avenue, Artesia, NM 88210
District III
1000 Rio Brazos Road, Aztec, NM 87410
District IV

Date:

8/30/05

State of New Mexico Energy Mynerals and Natural Resources

May 27, 2004 Submit to appropriate District Office

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505

.

Form C-101

O. Dt. 11		anta Fe, NN			Santa Fe, N	いいしみ / ついつ				
A DDI					,		N PLJICRA	CK OP	ADD A ZONE	
			Operator Name	and Address	KE-LITT	en, deel e	IN, I LUGDA	**************************************		
	Lt Pro Box 5		n, Inc. Karminato	n, NM 87499	a a		30 - 045 -	_3 API Nur		
³ Prope	rty Code		raimingco		operty Name		1 30 - 040	<u></u>	⁶ Well No.	
<u>35</u>	092	•		Ke:	11y FC				1	
	ı B	, asin F	Proposed Pool 1	Coa1			10 Pro	posed Pool 2		
					face Loca	tion		, <u>, , , , , , , , , , , , , , , , , , </u>	, · · · ·	
JL or lot no.	Section 25	Township 30N	Range 15W	Lot Idn	Feet from the 1180	North/South line South	Feet from the 900	East/West I	ine County San Juan	
			⁸ Propos	sed Bottom Hole	Location if	Different From	Surface			
JL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West I	ine County	
	l		L	A dditions	d Wall Inf	Cormotion	1			
11 Work	Type Code	T	12 Well Type Cod		l Well Inf 13 Cable/Rotary		14 Lease Type Code		15 Ground Level Elevation	
	N		G		R		P		5369'	
	lultiple No		Proposed Depti	h Rasin	¹⁸ Formation Fruit1:	and Coal	19 Contractor Unknown	As s	²⁰ Spud Date soon as permitt	
Depth to Grou		15 0 '	<u> </u>	Distance from near					ace water >1000 '	
			ils thick Clay	L		Drilling Metho			71000	
	d-Loop Syst		iis unck Clay L	Fit volume <u>z70</u>	ODIS	ū	Brine Diesel/	Oil based [Gas/Air 🗍	
Close	u-Loop Syst	ciii LJ	21	Draw agad Can	in a and C			OII-Dased L	Gas/All L1	
				Proposed Cas	and C	ement Progra	1111			
					I					
				Casing weight/fo	oot	Setting Depth	Sacks of C		Estimated TOC	
8 3/4	11		7"	20#	oot	120'	50 sx (5	9 cf)B	Surface	
	11				oot		50 sx (5	9 cf)B		
8 3/4	11		7"	20#	oot	120'	50 sx (5	9 cf)B	Surface	
8 3/4 6 1/4	11	4	7" 1/2"	20# 10.5#		120' 850'	50 sx (5 100 sx (9 cf)B 118 cf)	Surface B Surface	
8 3/4 6 1/4 Describe the back of the back	ne proposed blowout pre	program. If vention prog	1/2" f this application is gram, if any. Use a st prevent single w	20# 10.5# to DEEPEN or PLU dditional sheets if ne ion system ell cash p	og BACK, give exessary.	120' 850' The the data on the property of the data on the data of the data on the data on the data of the data on the data of the data of the data of the data of the data on the data of the data of the data of the data on the data of the dat	50 sx (5 100 sx (9 cf)B 118 cf) ne and propose of both d with	Surface B Surface Ed new productive zone. blind rams the Santa Fe AUG 2003 AUG 2003 DIST. 3	
8 3/4 6 1/4 Describe the baseribe the baser	ne proposed blowout pre	program. If vention prog	1/2" 1/2" f this application is gram, if any. Use a strongle was a single was a s	20# 10.5# to DEEPEN or PLU dditional sheets if ne ion system ell cash p	og BACK, give exessary.	120' 850' The the data on the property of the data on the data of the data on the data on the data of the data on the data of the data of the data of the data of the data on the data of the data of the data of the data on the data of the dat	50 sx (5 100 sx (9 cf)B 118 cf) ne and propose of both d with	Surface B Surface Ed new productive zone. blind rams the Santa Fe AUG 2003 AUG 2003 DIST. 3	
8 3/4 6 1/4 2 Describe the book of the bo	ne proposed blowout pre competition of the competit	program. If vention programs. A	1/2" 1/2" f this application is gram, if any. Use a strongle was a single was a s	20# 10.5# to DEEPEN or PLU dditional sheets if ne ion system ell cash p	og BACK, give excessary. will be lugging	120' 850' The the data on the property of the data on the data of the data on the data on the data of the data on the data of the data of the data of the data of the data on the data of the data of the data of the data on the data of the dat	50 sx (5 100 sx (9 cf)B 118 cf) ne and propose of both d with	Surface B Surface Ed new productive zone. blind rams the Santa Fe AUG 2003 AUG 2003 DIST. 3	
8 3/4 6 1/4 Describe the bescribe the bescri	ne proposed blowout pre competition of the competit	program. If vention programs. A	f this application is gram, if any. Use a strongle with prevent a single with recertify that the guidelines [X], a proved plan	20# 10.5# to DEEPEN or PLU dditional sheets if ne ion system ell cash p te and complete to the drilling pit will be general permit ,	og BACK, give excessary. will be lugging	e the data on the probability of the data on the data on the probability of the data on the data of the data on the data o	50 sx (5 100 sx (9 cf)B 118 cf) ne and propose of both d with	Surface B Surface Ed new productive zone. blind rams the Santa Fe AUG 2001 CONS. D. DIST. 3	
8 3/4 6 1/4 Describe the bescribe the bescr	ne proposed blowout pre compared to psi pe rate.	program. If vention programs. A	1/2" 1/2" f this application is gram, if any. Use a strongle was a single was a s	20# 10.5# to DEEPEN or PLU dditional sheets if ne ion system ell cash p te and complete to the drilling pit will be general permit ,	og BACK, give excessary. will be lugging	e the data on the probability of the data on t	sent productive zo consisting been file	9 cf)B 118 cf) ne and propose of both d with	Surface B Surface In the Santa Fe AUG 2008 ON COMS. DO VISION VIS	
8 3/4 6 1/4 Describe the bescribe the bescr	ne proposed blowout pre 10 psi pipe rate. Tify that the ddge and belaccording 1) alternative Dana	program. If vention programs. A	f this application is gram, if any. Use a strongle was recertify that the guidelines X, a proved plan	20# 10.5# to DEEPEN or PLU dditional sheets if ne ion system ell cash p te and complete to the drilling pit will be general permit ,	e best or Appr	e the data on the probability of the data on t	sent productive zo consisting been file	9 cf)B 118 cf)	Surface B Surface Ed new productive zone. blind rams the Santa Fe AUG 2005 OIL COMS. D. VISION VISION VISION OIL COMS. D. VISION OIL COMS. D. VISION VISION OIL COMS. D. VISION OIL COMS. D.	

Conditions of Approval Attached $\ \square$

Phone: (505) 326-4125

DISTRICT I 1625 N. French Dr., Hobbs, N.M. 88240

State of New Mexico Energy, Minerals & Natural Resources Department

Revised June 10, 2003
Submit to Appropriate District Office

DISTRICT II 1301 W. Grand Ave., Artesia, N.M. 88210

OIL CONSERVATION DIVISION 1220 South St. Francis Dr. Santa Fe, NM 87505 ibmit to Appropriate District Office State Lease - 4 Copies Fee Lease - 3 Copies

DISTRICT III 1000 Rio Brazos Rd., Aztec, N.M. 87410

☐ AMENDED REPORT

Form C-102

DISTRICT IV 1220 South St. Francis Dr., Santa Fe, NM 87505

WELL LOCATION AND ACREAGE DEDICATION PLAT

¹ API Number	² Pool Code	⁵ Pool Name			
30-045-	71629	Basin Fruitland Coal	Coal		
Property Code	⁶ Propert	Name ⁶ Well N	umber		
	KELLY FC				
OGRID No.	⁸ Operator Name				
018973	REDWOLF PRO	DUCTION INC. 536	9 '		

¹⁰ Surface Location

ſ	UL or lot no.	Section	Township	Range	Lot ldn	Feet from the	North/South line	Feet from the	East/West line	County
	Р	25	30-N	15-W		1180	SOUTH	900	EAST	SAN JUAN

11 Bottom Hole Location If Different From Surface

UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line		East/West line	County
¹⁸ Dedicated Acre	¹² Dedicated Acres			l Infill	¹⁴ Consolidation (Code	¹⁵ Order No.		
320			N						

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



