District I

P.O. Box 1980, Hobbs, NM 88241-1980

District II

P.O. Drawer DD, Artesia, NM 88211-0719

District III

1000 Rio Brazos Rd., Aztec, NM 87410

State of New Mexico Energy, Minerals & Natural Resources Department

OIL CONSERVATION DIVISION P.O. Box 2088 Santa Fe, NM 87504-2088

Form C-104 Revised February 21, 1994 Instructions on back Submit to Appropriate District Office

District IV								AMEND	ED REPORT	
P.O. Box 2088, Sa	nta Fe, NM 8750		HEST FOR	PALLOWAL	BLE AND AUTH	! IORIZATION	TO TRANSI	PORT		
I.	·				DLE AND AUTI	IONIZATION	10 IICANS	2 OGRID Numbe]
1 Operator name and Address Redwolf Production, Inc.							018973			
P.O. Box 5382						3 1			Reason for Filing Code	
		xico 87499						RC		
	Number			5	Pool Name	ool Name			6 Pool Code	
30-045-26494					in Dakota			71599 9 Well Number		-
	7 Property Code 009585			8 P	roperty Name Kelly			9 Well		
	face Location	 1							•	J
UL or lot no.	Section	Township	Range	Lot. Idn	Feet from the	North/South Line	Feet from the	East/West Line	County]
P	25	30N	15W		990	S	880	E	San Juan]
	om Hole Lo					ı — — — — — — — — — — — — — — — — — — —				٦
UL or lot no.	Section	Township	Range	Lot. Idn	Feet from the	North/South Line	Feet from the	East/West Line	County	
12 Lse Code	13 Producir	ig Method Code	14 Gas Conne	ction Date 15	C-129 Permit Numbe	r 16 C-129 Effec	tive Date	17 C-129 Ex	piration Date	1
P	Io Trouden	g memou cout	24 040 00440	i i i i i i i i i i i i i i i i i i i	C-122 Termit Humor	i lo e 125 Ente	Date		p 2	
III. Oil and	Gas Transno	orters	L	7. 74. 751111 - 14.44	DECT OF A POPULATION OF THE PROPERTY WAS A PLANT OF THE PARTY SERVICE ABOVE	,		1		7
18 Transporter 19 Transporter Name				20 POD	21 O/G	22 POD ULSTR Location		tion	1	
OGRID	D D :	and A					and Description			-
6515	Dugan Produc P. O. Box 420	tion Corp.				G	Gas Transporter			
		Farmington, NM 87401					das Transporter			
							10	9101177	<i>'</i>	
					ent Service et al		16	A		
							140	llir .	7 A	
					學原本 经 计 20	1 100000 [7]	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2005		-
						1			53	-
							100	0.44	<u> اُن ب</u>	ا
IV. Produce						-		14.01. D		٦
23	POD				24 POD ULSTR Lo	cation and Descripti	on Co	_	1000 E	1
V. Well Co	mpletion Da	ta						/20207VB	outc	348
25 Spud Date			26 Ready Date 27 T			D 28 PBTI		29 Perforations		
7/31/1985		7/2/2005			5634'		85'		5434' - 5555''	
30 Hole Size 12 1/4"		31 Casing & Tubing Size				32 Depth Set 272'		33 Sacks Cement 177 cf		-
		9 5/8"				5631'		177 ci		-
7 7/8"			2 3/8"			5476'		1/04 (1		-
			2 3/0			3470				
VI. Well To	et Data	L								Ė
34 Date New		35 Gas Delivery	Date 3	6 Test Date	37 Test L	anath	38 Tbg. Pressu	re 39 Csg.	Draceur-]
34 Date New			33 Gas Delivery Date 30		24 hrs	engu		re 39 Csg.	480 psig	1
40 Choke Si	70	41 Oil		7/7/2005 42 Water			25 psig 44 AOF	45 To	st Method	-
40 CHORE SI			0 BOPD		1	43 Gas 93 MCFD		43 16	Pumping	
46 I hereby certi	fy that the rules o	of the Oil Conservati	on Division hav	47 BWPD	- SMCIB	7			Tumping	1
complied with an	d that the inform	ation given above is	true and comple	ete to the	7-27-0	⁾⁾ oil çons	ERVATION	DIVISION		
best of my knowle	edge and belief.						1 []			
Signature:	ا مسم	10.0		tal	Approved by:	Than I	W_			
Printed Name:					Title:	juan	//			1
	Dana L. Do	elyenthal			SI	JPERVISOF	R DISTRIC	T#3		
Title:	Vian Dans	dant			Approval Date:					
Vice-President Date: Phone:							~ J ZU	u)		1
	8-Jul-05			326-4125]
47 If this is a cha	ange of operator f	ill in the OGRID nu	mber and name	of the previous o	perator					1
Previous Operator Signature					Printed Name	Printed Name		Title Date		