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 1220 S. St. Francis Dr., Santa Fe, NM 87505

Oil Conservation Division

1220 South St. Francis Dr.

Santa Fe, NM 87505

Submit to appropriate District Office

AMENDED REPORT

APPL	ICATI	ON FOR	PERMIT	TO DE	RILL, RE-E	NTER, DE	EPEN	, PLUGBAC	CK, OR	ADD	A ZONE	
	1		Operator Name	and Addres	S	227588						
Range Ope 777 Main S Fort Worth,	t., Ste. 80 TX 7610	0					30 - 025-37	³ API Number 7354				
? Prope	rty Code	-			' Property N			° Well No.				
301551				New Mexico M State				10	50			
Bli	v Pil	roposed Pool 1	>	¹⁰ Proposed Pool 2								
		2		-	⁷ Surface I	Location						
UL or lot no. E	Section 17	Township 22S	Range 37E	Lot I	dn Feet from 165		outh line rth	Feet from the 330	East/West line County West Lea			
<u> </u>			⁸ Propo	sed Botto	om Hole Locati	on If Differen	t From S	urface				
UL or lot no.	Section	Township	Range	Lot I	dn Feet from	n the North/S	outh line	Feet from the	East/West line County		County	
		L		Ad	ditional Wel	ll Informatio						
" Work	Type Code P		¹² Well Type Coo O	ie	¹³ Cable/	Rotary	y ¹⁴ Lease Type Code S		¹⁵ Ground Level Elevation 3405			
¹⁶ N	Aultinle		17 Proposed Dep	th	¹⁸ Form	nation		¹⁹ Contractor		²⁰ Spud Date		
Depth to Gro	undwater	I		Distanc	e from nearest fres	h water well		Distance from	om nearest surface water			
<u>Pit:</u> Line	r: Synthetic	<u> </u>	ils thick Clay	D Pit V	olume:bbs	D	rillin <u>g Met</u>	nod:				
Clos	ed-Loop Sy	stem				<u>F1</u>	resh Water	D Brine Di	esel/Oil-bas	ed 🗌 (Gas/Air	
			21	Propos	sed Casing a	nd Cement	Program	n				
Hole	Size	Cas	ing Size	Casin	g weight/foot	Setting D	Setting Depth Sacks of C		ment Estimated TOC			
No change											<u></u>	
	-											
									5.752	2	·	
²² Describe	the propose	d program.	If this applicatior	is to DEE	PEN or PLUG BA	CK, give the da	ta on the p	resent productive	one and pr	oposed n	ew productive zone	
 ² Describe the proposed program. If this application is to DEEPEN or PLUG BACK, give the data on the present productive zone Describe the blowout prevention program, if any. Use additional sheets if necessary. Propose to set a CIBP a 6390', perf & frac Blinebry from 5520 – 5948'. Propose to set a CIBP a 6390', perf & frac Blinebry from 5520 – 5948'. Propose to set a CIBP a 6390', perf & frac Blinebry from 5520 – 5948'. Propose to set a CIBP a 6390', perf & frac Blinebry from 5520 – 5948'. Propose to set a CIBP a 6390', perf & frac Blinebry from 5520 – 5948'. Propose to set a CIBP a 6390', perf & frac Blinebry from 5520 – 5948'. Propose to set a CIBP a 6390', perf & frac Blinebry from 5520 – 5948'. Propose to set a CIBP a 6390', perf & frac Blinebry from 5520 – 5948'. Propose to set a CIBP a 6390', perf & frac Blinebry from 5520 – 5948'. Propose to set a CIBP a 6390', perf & frac Blinebry from 5520 – 5948'. Propose to set a CIBP a 6390', perf & frac Blinebry from 5520 – 5948'. Propose to set a CIBP a 6390', perf & frac Blinebry from 5520 – 5948'. Propose to set a CIBP a 6390', perf & frac Blinebry from 5520 – 5948'. Propose to set a CIBP a 6390', perf & frac Blinebry from 5520 – 5948'. Propose to set a CIBP a 6390', perf & frac Blinebry from 5520 – 5948'. Propose to set a CIBP a 6390', perf & frac Blinebry from 5520 – 5948'. Propose to set a CIBP a 6390', perf & frac Blinebry from 5520 – 5948'. Propose to set a CIBP a 6390', perf & frac Blinebry from 5520 – 5948'. Propose to set a CIBP a 6390', perf & frac Blinebry from 5520 – 5948'. Propose to set a CIBP a 6390', perf & frac Blinebry from 5520 – 5948'. Propose to set a 6390', perf & frac Blinebry from 5520 – 5948'. 												
²³ J hereby o	certify that	the information	on given above is	true and c	complete to the		OIL (CONSERVA	TION I	DIVISI	ION	
²³ I hereby certify that the information given above is true and complete to the best of my knowledge and belief. I further certify that the drilling pit will be constructed according to NMOCD guidelines \Box , a general permit \boxtimes , or an (attached) alternative OCD-approved plan \Box .						Approved by:						
Printed nan	ale			Title: PETROLEUM ENGINEER Approval DAW 3 0 2006 Expiration Date:								
Title: Sr. Reg. Sp.						Approval I	N30	2006	Expiration	Date:	VEER	
E-mail Add	lress: phale	@rangeresou	irces.com									
Date: 1/25/06 Phone: 817/810-1916					5	Conditions of Approval Attached						

Diceptor I		State of	of New Mexico	· ·									
DISTRICT I 1625 N. FRENCE DR., HOBBS, NM 683	2	Energy, Minerals and	l Natural Resources Departmen	ıt	_								
DISTRICT II 1301 W. GRAND AVENUE, ARTESIA, NM DISTRICT III	86210 OIL	Form C-10 Revised JUNE 10, 200 Submit to Appropriate District Offic 1220 SOUTH ST. FRANCIS DR. Santa Fe, New Mexico 87505											
1000 Rio Brazos Rd., Aztec, Ni DISTRICT IV	4 87410		4:										
1220 S. ST. PRANCES DR., SANTA PE,	NM 67505		ON AND ACREAGE DEDICATION PLAT										
API Number 30-25-37354	Po 066	col Code	Blinebry 0il	Pool Name									
Property Code	000		erty Name	u uas	Well Number								
301551		NEW MEXIC	• • • • • • • • • • • • • • • • • • • •		50								
OGRID No. 227588	RANG	Operator Name RANGE OPERATING NEW MEXICO, INC.											
227588 RANGE OPERATING NEW MEXICO, INC. 3405' Surface Location													
UL or lot No. Section	Township Range	Lot Idn Feet fro	m the North/South lin	he Feet from the	East/West line	County							
E 17	22-S 37-E	165	50 NORTH	330	WEST	LEA							
	Bottom H	lole Location I	f Different From S	Surface									
UL or lot No. Section	Township Range	Lot Idn Feet fro	m the North/South lin	e Feet from the	East/West line	County							
Dedicated Acres Joint o	Infill Consolidation Co	de Order No.	1										
40													
NO ALLOWABLE W	ILL BE ASSIGNED TO	D THIS COMPLE	TION UNTIL ALL IN	TERESTS HAVE BE	EN CONSOLIDA	TED							
·	OR A NON-STAND	ARD UNIT HAS	BEEN APPROVED B	Y THE DIVISION									
	GEODETIC CO NAD 27 Y=50908 X=85225 LAT.=32*23' LONG.=103'1	7 NME 37.2 N 59.1 E '39.94" N		I hereby contained hereir best of my know Bignature Paula Hai Printed Name Sr. Reg. Title 1-25-06 Date SURVEYO I hereby certify on this plat wa actual surveys supervison, and correct to the JUN Date Surveys	le de le	ION notes of under my true and							
				Ceruffy Ster No.	5110884	123/05							