District I PO Box 1980, Hobbs, NM 88241-1980 District II 811 South First, Artesia, NM 88210 District III 1000 Rio Brazos Rd., Aztec, NM 87410 District IV

Stz of New Mexico Energy, Minés & Natural Resources Department

Form C-101
Revised October 18, 1994
Instructions on back
Submit to Appropriate District Office
State Lease - 6 Copies
Fee Lease - 5 Copies

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505

District IV 040 South Pacheco, Santa Fc, NM 87505									AMENDED REPORT		
APPLICA'	TION F	OR PER	MIT 1	O DRII	L, RE-EN	TER, DEEP	EN, PLUGB	ACK,	OR AD	D A ZONE	
APPLICATION FOR PERMIT TO DRILL, RE-ENTER, DEEPEN, PLUGBACK, Operator Name and Address.									¹ OGRID Number		
Range Production Company									173772		
500 Thro	nckmort	on St.	Ste.	1900	-	³ API Number					
500 Throckmorton St., Ste. 1900 · Ft. Worth, TX 76102								1	30 - 0 <i>J</i>	15 34530	
						roperty Name				* Well No.	
23907			State	28					1		
L					⁷ Surface	Location					
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	e Feet from the	East/West line		County	
F	28	215	35E		1980	NORTH	1980	WES	ST	LEA	
<u> </u>	20 1		8 Proposed Bottom Hole Location If Different From Surface								
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South lin		East/W	est line	County	
OF OF IOC 110.	Section	10									
	<u> </u>	175	d Bool 5	l		<u> </u>	* Prop	sed Pool 2	 		
Crama Proposed room											
GAMMA RIDGE MORROW EAST											
		· · · · · · · · ·			1 110-11	- Martin	4 Lesse Type C	'ode	ts Grown	nd Level Elevation	
Work Type Code		•	Well Typ	e Code	13 Cable/Rotary				3603'		
N			G			R		S			
" Multiple		'	Proposed	_	ŀ	10 Formation		19 Contractor		* Spud Date	
No			13,200'		MORROW SAND				12	12/20/98	
			2	Propos	ed Casing a	and Cement	Program				
Hole Size		Casin	Casing Size Casin		ng weight/foot	weight/foot Setting Depth		Sacks of Cement		Estimated TOC	
17 1/2"		13 3	13 3/8"		.5#	1,150		850		Surface	
12 1/4"			9 5/8"		# & 40#	₹ 5,600	16	1670		Surface	
8 3/4"		7"			<u> </u>	11,200		1065		5,000'	
6 1/8"		4 1	4 1/2" 11.			13,200		250		10,700'	
0 1/0											
Describe the proposed program. If this application is to DEEPEN or PLUG BACK give the data on the present productive zone and proposed new productive											
zone. Describe	the blowou	t prevention	program, i	fany. Use s	idditional sheets if	necessary.					
Purpose to drill a Morrow well to 13,200'. Cement will be circulated to surface on											
13 3/8" 9 5/8" casing. Plan to test significant shows and evaluate with adequate											
logging program. Completion or abandonment will be performed in accordance with											
prudent practices and regulatory requirements. See attached schematic of BOPs.											
Wass From Approval											
Fermit Expires 1 Year From Approval Date Unless Drilling Underway											
Date Unless Drining Stars											
	$\overline{}$	 	<u> </u>		, le						
12 1 Mereby certify that the information given above is true and complete to the best of my knowledge and belief.						OIL CONSERVATION DIVISION					
Signature:						Approved by:					
Printed name: Paula Hale						Title:					
Tule: Operations Analyst						Approval Date: 5 Expiration Date:					
Date			Phone			Conditions of Appr	oval :				
12	/03/98		81	7/870-2	601	Attached					

MP

Measurements and dimensions are to be in feet/inches. Well locations will refer to the New Mexico Principal Meridian.

IF THIS IS AN AMENDED REPORT CHECK THE BOX LABLED "AMENDED REPORT" AT THE TOP OF THIS DOCUMENT.

- Operator's OGRID number. If you do not have one it will be 1 assigned and filled in by the District office.
- 2 Operator's name and address
- API number of this well. If this is a new drill the OCD will 3 assign the number and fill this in.
- Property code. If this is a new property the OCD will assign the number and fill it in.
- 5 Property name that used to be called 'well name'
- The number of this well on the property.
- 7 The surveyed location of this well New Mexico Principal Meridian NOTE: If the United States government survey designates a Lot Number for this location use that number in the 'UL or lot no.' box. Otherwise use the OCD Unit Letter.
- 8 The proposed bottom hole location of this well at TD

9 and 10 The proposed pool(s) to which this well is beeing drilled.

- Work type code from the following table: 11
 - New well
 - Ε Re-entry
 - D Drill deeper
 - P Plugback
 - A Add a zone
- 12 Well type code from the following table:
 - 0 Single oil completion
 - G Single gas completion
 - M Mutiple completion
 - Injection well
 - S SWD well
 - W Water supply well
 - C Carbon dioxide well
- 13 Cable or rotary drilling code C
 - Propose to cable tool drill
 - R Propose to rotary drill
- Lease type code from the following table: 14 S
 - State
 - Private
- 15 Ground level elevation above sea level
- 16 Intend to mutiple complete? Yes or No
- 17 Proposed total depth of this well
- 18 Geologic formation at TD
- Name of the intended drilling company if known.
- 20 Anticipated spud date.
- 21 Proposed hole size ID inches, proposed casing OD inches, casing weight in pounds per foot, setting depth of the casing or depth and top of liner, proposed cementing volume, and estimated top of cement
- 22 Brief description of the proposed drilling program and BOP

program. Attach additional sheets if necessary.

The signature, printed name, and title of the person 23 authorized to make this report. The date this report was signed and the telephone number to call for questions about this report.