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District 1 PO Box 1980, Hobbs, NM 88241-1980 District II				State of New Mexico Energy, Minerals & Natural Resources Department					Revised F	Form C-101 ebruary 10, 1994		
PO Drawer DD, Artesi	ia, NM 8	8211-0719	C		NSERVAT	ION DIVISI	RECEIVED		Ins	tructions on back		
District III			Ľ		PO Box	2088		init to .		te District Office Lease - 6 Copies		
1000 Rio Brazos Rd., J District IV	Aztec, NI	M 87410		Sant	a Fe, NM	07501 0000	SEP 33.'94			Lease - 5 Copies		
PO Box 2088, Santa Fe							0. C. D.			DED REPORT		
APPLICATIO	ON F	OR PE	RMIT	TO DRI	LL, RE-El	TER, DEE	PER FEEDEB	ACK,		DD A ZONE		
Nearburg Producing Company P. O. Box 823085 Dallas, TX 75382-3085 OCT 21.'94										5742		
										<sup>3</sup> API Number		
									30 - 0/5 - 28/63			
<sup>4</sup> Property C	Code			Bopforty Name					* Well No.			
15909				MUESIA 1S 26 G					#1			
						Location			1_	<u>न म</u>		
	1	Township	Range	Lot Ida	Feet from the		e Feet from the	East/V	Vest line	County		
G 20	6	19S	25E	L	2,310	North	2,310	Eas	: <del>†</del>	Eddy		
		<sup>8</sup> Pr	oposed	Bottom		tion If Differ	ent From Sur	face		Laay		
UL or lot no. See	tion 1	Township	Range	Lot ida	Feet from the	North/South line			Vest line	County		
BOYO;		•	ed Pool 1		72840		<sup>10</sup> Proposed Pool 2					
Undesign	ate	d Cem	etary	Morre	WC							
							•		<u> </u>			
			Well Type	Code <sup>13</sup> Cable/Rotary			<sup>14</sup> Lease Type Co	ode	<sup>18</sup> Grou	<sup>13</sup> Ground Level Elevation		
<u>N</u>		G		Rotary		Р		3422-41				
' <b>' Multiple</b> N		" Proposed Depth		-	-	mation	" Contractor		24 Spud Date			
	·		9,500			rrow	Peterso	n	12	2/31/94		
			21	Propose	ed Casing a	and Cement F	Program					
Hole Size		Casing Size		Casing weight/foot		Setting Dept	Sacks of Cement		Estimated TOC			
12-1/4"		8-5/8"		24#		1.100'	1300 sx		Circ			
7-7/8"		5-1/2"		17 <u>, 20 &amp; 23</u>		<u>9,500'</u>	1400 sx		Tie-back			
<u> </u>								_		8-5/8"		
										0-5/0		
				<u> </u>						0-5/0		
Describe the												
Describe the propos one. Describe the bl	ed progr	am. If this revention po	s application rogram, if s	n is to DEE1 ny. Use ad	EN or PLUG BA	CK give the data or beccessary.	the present product	ive zone a				
	oweer pr	reveauou p	rogram, U i	Lay. Use ad	ditional sheets if	Decessary.			and propose	i new productive		
Propose	to d	lrill	the v	well t	O Suffi	cient dep	th to eval	luate	and propose	A new productive		
Propose formatio	to d	lrill After	the v read	well t ching	TD, log	cient dep s will be	th to eval	luate	e the	A sew productive Morrow		
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