District I
1625 N. French Dr., Hobbs, NM 88240
District II
811 South First, Artesia, NM 88210
District III
1000 Rio Brazos Road, Aztec, NM 87410
District IV
2040 South Pacheco, Santa Fe, NM 87505

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## State of New Mexico Energy Minerals and Natural Resources

Form C-101 Revised March 17, 1999

Oil Conservation Division 2040 South Pacheco Santa Fe, NM 87505 Submit to appropriate District Office State Lease - 6 Copies Fee Lease - 5 Copies

X AMENDED REPORT

	APPLICATION FOR PERMIT TO DRILL, RE-ENTER, DEEPEN 'Operator Name and Address Read & Stevens, Inc.								<sup>2</sup> OGRID Number			
P. O. Box 1518												
<sup>J</sup> Prone	Roswe	11, NM	88202		·····			30-025-3	0903			
Property Code Property Code Property Code   27393 Meredith State #1 (1						Well No. "Well No.						
				······································	<sup>7</sup> Surface ]	[ ocation	n		L			
UL or lot no.	Lorlotno. Section Township		Pence			1			T			
F 24							North/South line	Feet from the	East/West line		County	
F 24 17S 35E   * Proposed Bottom Hole Lo						80	North	1980	West	st Lea		
	T		Proposed	Bottom I	Hole Locati	on If D	ifferent Fror	n Surface				
UL or lot no.	Section	Township	Range	Lot I	ł	rom the	North/South line	Feet from the	East/West line		County	
	[		••••••							-	County	
		* Pn	oposed Pool 1					* <b>D</b>	L			
		- <del>S. Shoe</del>	Bar /	Idea	t; Muri	row		гюр	sed Pool 2			
										· · · · · ·	·····	
" Work T	ype Gode	1	" Well Type Co	de	<sup>1)</sup> Cable	Rotary	14	Lease Type Code		mund f		
E/D		G		R			S	"Ground Level Elevation 3910.8"				
" Multiple			<sup>17</sup> Proposed Depth		For	<sup>14</sup> Formation		<sup>19</sup> Contractor			Spud Date	
	lo		12,500		Mor	TOW		Pending		AS	AP	
	······		P	roposed	Casing and	i Ceme	nt Program					
Hole Size				weight/foot	1		Sacks of Ce	ment Estimated TO				
17 1/2"		13 3/8" 54		54.5#		364'						
12 1/4"		9 5/8"			36#					Circ		
7 7/8"		5 1/2"				3,514'		1,125		Circ		
		<u>J_1/2</u>		<u>15.5</u> #		12,500'		1,350		Tie Back		
			T		1							
escribe the p	roposed pro	ogram. If this	application is	to DEEPEN	or PLUG BAC	K. give the	data on the most	mt nmdustine				
Read 5000# 1,600 9,956	& Stev BOP s ', 3, ', a:	ens prop tack and 564'-3,4	ogram, if any. poses to drillin 414', 6, 98'-12,35	Use additio re-ent 1g out	er the su cement p	essary. ubject lugs at 7,876 lng wil	well by A surface, '-7,726', ll be run Permit Exp	1,750'- 10,110'- to 12,500 bires 1 Yea nless Erilli	r From A ng Under	ppro		
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