## STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

	T	
DISTRIBUTION .		
SANTA FE .		
FILL		
U.S.G.S.		
LAND OFFICE		
OPERATOR.	T	

Form	C-1	03	
Revis	he:	10-	1 - 7

DISTRIBUTE							
SANTA FE		-	P. O. BO	••		/	Form C-103 Revised 10-1-
FILL		· ·	SANTA FE, NE	W MEXICO 87501	/		
U.S.G.S.		1				5a. Indicate Type	of Lease
LAND OFFICE		1			/	State X	Fee [_]
OPERATOR		]			/	5, State Oil & Ga	
		·	<del></del>			E-17	'8
(DO NOT USE TH	SUNDR	Y NOTICES	AND REPORTS OF LOW FORM C-101) FOR ST	N WELLS BACK TO A DIFFERENT RESERVICE PROPOSALS.	IVOIR.		
. OIL	Well 🖾	OTHER-				7. Unit Agreemen None	
Name of Operator Cinco Li	imited					8. Form or Lease State P	
Box 451	, Albuqu	erque ,	New Mexico	, 87103		9. Well No.	
. Location of Well	_				·-·	10. Field and Poo	ol, or Wildcat
	D	960	FROM THE North	LINE AND 1100	FEET FROM	Blanco Me	sa Verde
West		70	7.0	NT GL	,		
THE WEST	LINE, SECTIO	DH	TOWNSHIP	N PANSE 7W	HMPM.		
THITTINE.		15. 6	Elevation (Show whethe		<del></del>	12. County	XHHHH
			6186'	GR		Rio Arrib	////////
6.	Check A	Appropriate	Box To Indicate	Nature of Notice, Re	port or Oth	ner Data	
NO	OTICE OF IN				_	REPORT OF:	
PERFORM REMEDIAL WOR	- m						_
EMPORARILY ASANDON	<b>`</b> H		PLUG AND ABANDON	REMEDIAL WORK	. 片		NE CASINE
	<b>}</b>		<del>(</del> )	COMMENCE DRILLING OPN	•	PEUG AI	ID ABANDONMENT
ULL OR ALTER CASING			CHANGE PLANS	CASING TEST AND CEMENT			
ULL OR ALTER CASING	لبا		CHANGE PLANS	CASING TEST AND CEMENT			ſχ
OTHER			CHANGE PLANS	_	letion	· ····	<u>X</u>
				OTHER COMP	letion		
OTHER	or Completed Operos.	erations (Clear)		_	letion	estimated date of s	
етиєя	ro <b>s.</b>		y state all pertinent des	OTHER COMP	letion	estimated date of s	
етиєя	ro <b>s.</b>			OTHER COMP	letion	estimated date of s	
Describe Proposed o	Pressur Perfora	e test t	y state all pertinent des	other Comp	letion  tes, including	10661 1	tarting any propose
Describe Proposed o	Pressur Perfora	e test t	y state all pertinent des	other Comp	letion  tes, including	10661 1	tarting any propose
Describe Proposed o	Pressur Perfora	e test t	y state all pertinent des	other Comp	letion  tes, including	10661 1	tarting any propose
Describe Proposed o	Pressur Perfora	e test t	y state all pertinent des	other Comp	letion  tes, including	10661 1	tarting any propose
Describe Proposed o	Pressur Perfora	e test t	y state all pertinent des	other Comp	letion  tes, including	10661 1	tarting any propose
Describe Proposed o	Pressur Perfora 4975', 5041', 5114', 5204',	te test to te Menef 4978', 55043', 55118', 55207', 55	y state all pertinent des 50 3500 psi. See at 4955' 5012', 5014' 5046', 5049' 5122', 5126' 5210', 5213'	OTHER COMP	### 4963	, 4966', 4 , 5026', 5 , 5086', 5 , 5146', 5 of 39 hol	972', 029', 0150',
Proposed of work) SEE RULE II	Pressur Perfora 4975', 5041', 5114', 5204', Breakdo Frac wi	te test to te Mener 4978', 55043', 55118', 55207', 5	y state all pertinent des 50 3500 psi. See at 4955' 5012', 5014' 5046', 5049' 5122', 5126' 5210', 5213' 2600 gals.	4957', 4960', 5017', 5020', 5051', 5078', 5134', 5138', 5216', 5219'  15% HCl and 60 esh water with	, 4963' , 5023' , 5082' , 5142' . Total -7/8" ba	, 4966', 4 , 5026', 5 , 5086', 5 , 5146', 5 of 39 hole	garting any propose  972', 029', 090', 150', es.
Describe Proposed o	Pressur Perfora 4975', 5041', 5114', 5204', Breakdo Frac wi and 43,	te test to te Mener 4978', 55043', 55118', 55207', 55207', 55207', 5500 # 20	y state all pertinent des 50 3500 psi. See at 4955' 5012', 5014' 5046', 5049' 5122', 5126' 5210', 5213' 2600 gals. 60 gals. fre 6/40 sand. A	4957', 4960', 5017', 5020', 5051', 5078', 5134', 5138', 5216', 5219'	, 4963' , 5023' , 5082' , 5142' . Total -7/8" ba	, 4966', 4 , 5026', 5 , 5086', 5 , 5146', 5 of 39 hole	garting any propose  972', 029', 090', 150', es.
отися	Pressur Perfora 4975', 5041', 5114', 5204', Breakdo Frac wi and 43,	te test to te Mener 4978', 55043', 55118', 55207', 55207', 55207', 5500 # 20	y state all pertinent des 50 3500 psi. See at 4955' 5012', 5014' 5046', 5049' 5122', 5126' 5210', 5213' 2600 gals.	4957', 4960', 5017', 5020', 5051', 5078', 5134', 5138', 5216', 5219'  15% HCl and 60 esh water with	, 4963' , 5023' , 5082' , 5142' . Total -7/8" ba	, 4966', 4 , 5026', 5 , 5086', 5 , 5146', 5 of 39 hole	garting any propose  972', 029', 090', 150', es.
етиєя	Pressur Perfora 4975', 5041', 5114', 5204', Breakdo Frac wi and 43,	te test to te Mener 4978', 55043', 55118', 55207', 55207', 55207', 5500 # 20	y state all pertinent des 50 3500 psi. See at 4955' 5012', 5014' 5046', 5049' 5122', 5126' 5210', 5213' 2600 gals. 60 gals. fre 6/40 sand. A	4957', 4960', 5017', 5020', 5051', 5078', 5134', 5138', 5216', 5219'  15% HCl and 60 esh water with	, 4963' , 5023' , 5082' , 5142' . Total -7/8" ba	, 4966', 4 , 5026', 5 , 5086', 5 , 5146', 5 of 39 hole	garting any propose  972', 029', 090', 150', es.
Describe Proposed o	Pressur Perfora 4975', 5041', 5114', 5204', Breakdo Frac wi and 43,	te test to te Mener 4978', 55043', 55118', 55207', 55207', 55207', 5500 # 20	y state all pertinent des 50 3500 psi. See at 4955' 5012', 5014' 5046', 5049' 5122', 5126' 5210', 5213' 2600 gals. 60 gals. fre 6/40 sand. A	4957', 4960', 5017', 5020', 5051', 5078', 5134', 5138', 5216', 5219'  15% HCl and 60 esh water with	, 4963' , 5023' , 5082' , 5142' . Total -7/8" ba	, 4966', 4 , 5026', 5 , 5086', 5 , 5146', 5 of 39 hole	garting any propose  972', 029', 090', 150', es.
Describe Proposed o	Pressur Perfora 4975', 5041', 5114', 5204', Breakdo Frac wi and 43,	te test to te Mener 4978', 55043', 55118', 55207', 55207', 55207', 5500 # 20	y state all pertinent des 50 3500 psi. See at 4955' 5012', 5014' 5046', 5049' 5122', 5126' 5210', 5213' 2600 gals. 60 gals. fre 6/40 sand. A	4957', 4960', 5017', 5020', 5051', 5078', 5134', 5138', 5216', 5219'  15% HCl and 60 esh water with	, 4963' , 5023' , 5082' , 5142' . Total -7/8" ba	, 4966', 4 , 5026', 5 , 5086', 5 , 5146', 5 of 39 hole	garting any propose  972', 029', 090', 150', es.
Proposed of work) SEE RULE II	Pressur Perfora 4975', 5041', 5114', 5204', Breakdo Frac wi and 43,	te test to te Mener 4978', 55043', 55118', 55207', 55207', 55207', 5500 # 20	y state all pertinent des 50 3500 psi. See at 4955' 5012', 5014' 5046', 5049' 5122', 5126' 5210', 5213' 2600 gals. 60 gals. fre 6/40 sand. A	4957', 4960', 5017', 5020', 5051', 5078', 5134', 5138', 5216', 5219'  15% HCl and 60 esh water with	, 4963' , 5023' , 5082' , 5142' . Total -7/8" ba	, 4966', 4 , 5026', 5 , 5086', 5 , 5146', 5 of 39 hole	garting any propose  972', 029', 090', 150', es.
Describe Proposed of work) SEE RULE 11	Pressur Perfora 4975', 5041', 5114', 5204', Breakdo Frac wi and 43, Set bri	te test to te Menef 4978', 55043', 55118', 55207', 59 wn with th 110,4500 # 20 dge plug	y state all pertinent des 50 3500 psi. See at 4955! 5012', 5014! 5046', 5049! 5122', 5126! 5210', 5213! 2600 gals. 60 gals. fre 5/40 sand. All 5 at 4930'.	4957', 4960', 5017', 5020', 5051', 5078', 5134', 5138', 5216', 5219'  15% HCl and 60 esh water with	, 4963' , 5023' , 5082' , 5142' . Total -7/8" ba 2# FR-1	, 4966', 4 , 5026', 5 , 5086', 5 , 5146', 5 of 39 hole	garting any propose  972', 029', 090', 150', es.
Describe Proposed of work) SEE RULE 11	Pressur Perfora 4975', 5041', 5114', 5204', Breakdo Frac wi and 43, Set bri	te test to te Menef 4978', 55043', 55118', 55207', 59 wn with th 110,4500 # 20 dge plug	y state all pertinent des 50 3500 psi. See at 4955! 5012', 5014! 5046', 5049! 5122', 5126! 5210', 5213! 2600 gals. 60 gals. fre 5/40 sand. All 5 at 4930'.	other Comp dails, and give pertinent da 4957', 4960' 5017', 5020' 5051', 5078' 5134', 5138' 5216', 5219' 15% HCl and 60 esh water with IR-68 BPM. ATP	, 4963' , 5023' , 5082' , 5142' . Total -7/8" ba 2# FR-1	, 4966', 4 , 5026', 5 , 5086', 5 , 5146', 5 of 39 hole	garting any propose  972', 029', 090', 150', es.