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form 3160-5 June 1990) Do not use this f	DEPARTMEN BUREAU OF I SUNDRY NOTICES form for proposals to dri	TED STATES	OIL CONS COMMISSION Wer DD PORM APPROVED Budget Burges No. 1004-0133 OS 12., NELpires March 31, 1993 5. Lease Designation and Serial No. <u>NM 53219</u> 6. If Indian, Allones or Tribe Name	
	SUBMIT	IN TRIPLICATE	7. If Unit or CA, Agreement Designation	
1. Type of Well Oil Gas Well Well 2. Name of Operator	Other	· · · · · · · · · · · · · · · · · · ·	8. Well Name and No.	
Nearburg Producing Company			Chama Federal Com #1 9. API Well No.	
3. Address and Telephone D D D D Y	No. 23085, Dallas, Tex	75202-2005	30-015-24953	
4. Location of Well (Foota	1,350' FEL of Sect	escription)	Indian Basin Upper Penn Asso 11. County or Parish, Same	
2. CHECK	APPROPRIATE BOX	s) TO INDICATE NATURE OF NOTICE, REPO	Eddy County, New Me	
	SUBMISSION	TYPE OF ACTION		
Notice of Intent			Change of Plans	
X Subsequent Report		Recompletion Plugging Back	New Construction	
Final Abandonment Notice		Casing Repair Altering Casing X Other Workover	Water Shut-Off Conversion to Injection Dispose Water	
			(Note: Report results of multiple completion on We Completion or Recompletion Report and Log form	.)
 Describe Proposed or Cigive subsurface loc 11/12/93: 11/15/93: 	Drill out cement & ret	I pertinent details, and give pertinent dates, including estimated date of startin al depths for all markers and zones pertinent to this work.)*	(Note: Report results of multiple completion on We Completion or Recompletion Report and Log form ng any proposed work. If well is directionally dril	.) led.
11/12/93:	Drill out cement & retained and true vertice Pumped into perfs fro cement.	I pertinent details, and give pertinent dates, including estimated date of startis al depths for all markers and zones pertinent to this work.)* ainer @ 8,126'.	(Note: Report results of multiple completion on We Completion or Recompletion Report and Log form ng any proposed work. If well is directionally dril	.) led.
11/12/93: 11/15/93: 11/16/93:	Drill out cement & retained and true vertice Pumped into perfs fro cement.	I pertinent details, and give pertinent dates, including estimated date of startis al depths for all markers and zones pertinent to this work.)* ainer @ 8,126'. om 8,143' - 8,152'. Squeeze perfs 8,104' - 8,114' 75 sacks cement - obtained squeeze.	(Note: Report results of multiple completion on We Completion or Recompletion Report and Log form ng any proposed work. If well is directionally dril & 8,143' - 8,152' With 200 sat	े प्रि
11/12/93: 11/15/93: 11/16/93:	Drill out cement & retained and true vertice Pumped into perfs fro cement. Squeeze again with 1' Drill out to 8,130'. Te	I pertinent details, and give pertinent dates, including estimated date of startis al depths for all markers and zones pertinent to this work.)* ainer @ 8,126'. om 8,143' - 8,152'. Squeeze perfs 8,104' - 8,114' 75 sacks cement - obtained squeeze.	(Note: Report results of multiple completion on We Completion or Recompletion Report and Log form ng any proposed work. If well is directionally dril & 8,143' - 8,152' with 200 sat	cks
11/12/93: 11/15/93: 11/16/93: 11/17 - 18/93	Drill out cement & retained and true vertice Pumped into perfs fro cement. Squeeze again with 1' Drill out to 8,130'. Te	I pertinent details, and give pertinent dates, including estimated date of startin al depths for all markers and zones pertinent to this work.)* ainer @ 8,126'. om 8,143' - 8,152'. Squeeze perfs 8,104' - 8,114' 75 sacks cement - obtained squeeze. st squeeze to 1,000#. 106'. Acidized with 500 gallons 20% NEFE. Swatt esting.	(Note: Report results of multiple completion on We Completion or Recompletion Report and Log form ng any proposed work. If well is directionally dril & 8,143' - 8,152' with 200 sat	cks
11/12/93: 11/15/93: 11/16/93: 11/17 - 18/93: 11/17 - 18/93:	Drill out cement & retained and true vertice Pumped into perfs fro cement. Squeeze again with 1° Drill out to 8,130°. Te Perforated 8,102° - 8,1	I pertinent details, and give pertinent dates, including estimated date of startin all depths for all markers and zones pertinent to this work.)* ainer @ 8,126'. orm 8,143' - 8,152'. Squeeze perfs 8,104' - 8,114' 75 sacks cement - obtained squeeze. st squeeze to 1,000#. 106'. Acidized with 500 gallons 20% NEFE. Swatt esting.	(Note: Report results of multiple completion on We Completion or Recompletion Report and Log form ng any proposed work. If well is directionally dril & 8,143' - 8,152' with 200 sat	cks
11/12/93: 11/15/93: 11/16/93: 11/17 - 18/93 11/19/93: 11/20/93: 11/21/93:	Drill out cement & retained and true vertice Drill out cement & retained and true vertice Pumped into perfs fro cement. Squeeze again with 1' Drill out to 8,130'. Te Perforated 8,102' - 8,1 Ran pump & began te Ran potential test.	I pertinent details, and give pertinent dates, including estimated date of startin all depths for all markers and zones pertinent to this work.)* ainer @ 8,126'. orm 8,143' - 8,152'. Squeeze perfs 8,104' - 8,114' 75 sacks cement - obtained squeeze. st squeeze to 1,000#. 106'. Acidized with 500 gallons 20% NEFE. Swatt esting.	(Note: Report results of multiple completion on We Completion or Recompletion Report and Log form ng any proposed work. If well is directionally dril & 8,143' - 8,152' with 200 sat	cks

*See Instruction on Reverse Side