	· -	
NO. OF COPIES RECEIVED		Form C-103
		Supersedes Old
DISTRIBUTION		C-102 and C-103
SANTA FE	NEW MEXICO OIL CONSERVATION COMMISSION	Effective 1-1-65
FILE		
U.S.G.S.		5a, Indicate Type of Lease
LAND OFFICE		State X Fee
		5. State Oil & Gas Lease No.
OPERATOR		
		VIIIIIIIIIIIIII
(DO NOT USE THIS FORM USE TAIL	UNDRY NOTICES AND REPORTS ON WELLS FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. PPULCATION FOR PERMIT -" (FORM C-101) FOR SUCH PROPOSALS.)	
1.		7. Unit Agreement Name
OIL GAS WELL WELL	OTHER•	
2. Name of Operator		8. Farm or Lease Name
	naration	Elk State
Bronco Oil Cor	POLACION	9. Well No.
3. Address of Operator		1
P. O. Box 5114	, Midland, Texas	
4. Location of Well		10. Field and Pool, or Wildcat
N	330 FEET FROM THE South LINE AND 2310 FEET FRO	Undesignated
UNIT LETTER	FEET FROM THE SOURCE LINE AND THE FEET THO	
THE West LINE	, SECTION 16 TOWNSHIP 23-S RANGE 37-E NMPN	
1		Manual Harris
	15. Elevation (Show whether DF, RT, GR, etc.)	12. County
	3296.6 GL	Lea ())
16.	heck Appropriate Box To Indicate Nature of Notice, Report or O	ther Data
	* * *	
NOTICE	OF INTENTION TO: SUBSEQUEN	IT REPORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON REMEDIAL WORK	ALTERING CASING
=	COMMENCE DRILLING OPNS.	PLUG AND ABANDONMENT
TEMPORARILY ABANDON	CHANGE PLANS CASING TEST AND CEMENT JQB X	
PULL OR ALTER CASING		
	OTHER	
OTHER		
		na astimated data of starting any proposed
17. Describe Proposed or Comp	oleted Operations (Clearly state all pertinent details, and give pertinent dates, includi-	ng estimated date of starting any proposed
	oleted Operations (Clearly state all pertinent details, and give pertinent dates, including	ng estimated date of starting any proposed
17. Describe Proposed or Comp work) SEE RULE 1103.		ng estimated date of starting any proposed
17. Describe Proposed or Compwork) see RULE 1103.	OD 26# & 23#, J-55 casing to 7350'.	
17. Describe Proposed or Compwork) SEE RULE 1103. Ran 7" Cemente	OD 26# & 23#, J-55 casing to 7350'. d with 100 sacks Incor 8% gel w/4# flocele/sk; 400	sacks Incor 8%
17. Describe Proposed or Compwork) SEE RULE 1103. Ran 7" Cemente gel; 15	OD 26# & 23#, J-55 casing to 7350'. d with 100 sacks Incor 8% gel w/4# flocele/sk; 400 0 sacks Incor 2% gel w/6# salt/sk & 3/4% CFR-2 Top	sacks Incor 8%
17. Describe Proposed or Compwork) SEE RULE 1103. Ran 7" Cemente gel; 15	OD 26# & 23#, J-55 casing to 7350'. d with 100 sacks Incor 8% gel w/4# flocele/sk; 400	sacks Incor 8%
17. Describe Proposed or Compwork) SEE RULE 1103. Ran 7" Cemente gel; 15	OD 26# & 23#, J-55 casing to 7350'. d with 100 sacks Incor 8% gel w/4# flocele/sk; 400 0 sacks Incor 2% gel w/6# salt/sk & 3/4% CFR-2 Top	sacks Incor 8%
17. Describe Proposed or Compwork) SEE RULE 1103. Ran 7" Cemente gel; 15	OD 26# & 23#, J-55 casing to 7350'. d with 100 sacks Incor 8% gel w/4# flocele/sk; 400 0 sacks Incor 2% gel w/6# salt/sk & 3/4% CFR-2 Top	sacks Incor 8%
17. Describe Proposed or Compwork) SEE RULE 1103. Ran 7" Cemente gel; 15	OD 26# & 23#, J-55 casing to 7350'. d with 100 sacks Incor 8% gel w/4# flocele/sk; 400 0 sacks Incor 2% gel w/6# salt/sk & 3/4% CFR-2 Top	sacks Incor 8%
17. Describe Proposed or Compwork) SEE RULE 1103. Ran 7" Cemente gel; 15	OD 26# & 23#, J-55 casing to 7350'. d with 100 sacks Incor 8% gel w/4# flocele/sk; 400 0 sacks Incor 2% gel w/6# salt/sk & 3/4% CFR-2 Top	sacks Incor 8%
17. Describe Proposed or Compwork) SEE RULE 1103. Ran 7" Cemente gel; 15	OD 26# & 23#, J-55 casing to 7350'. d with 100 sacks Incor 8% gel w/4# flocele/sk; 400 0 sacks Incor 2% gel w/6# salt/sk & 3/4% CFR-2 Top	sacks Incor 8%
17. Describe Proposed or Compwork) SEE RULE 1103. Ran 7" Cemente gel; 15	OD 26# & 23#, J-55 casing to 7350'. d with 100 sacks Incor 8% gel w/4# flocele/sk; 400 0 sacks Incor 2% gel w/6# salt/sk & 3/4% CFR-2 Top	sacks Incor 8%
17. Describe Proposed or Compwork) SEE RULE 1103. Ran 7" Cemente gel; 15	OD 26# & 23#, J-55 casing to 7350'. d with 100 sacks Incor 8% gel w/4# flocele/sk; 400 0 sacks Incor 2% gel w/6# salt/sk & 3/4% CFR-2 Top	sacks Incor 8%
17. Describe Proposed or Compwork) SEE RULE 1103. Ran 7" Cemente gel; 15	OD 26# & 23#, J-55 casing to 7350'. d with 100 sacks Incor 8% gel w/4# flocele/sk; 400 0 sacks Incor 2% gel w/6# salt/sk & 3/4% CFR-2 Top	sacks Incor 8%
17. Describe Proposed or Compwork) SEE RULE 1103. Ran 7" Cemente gel; 15	OD 26# & 23#, J-55 casing to 7350'. d with 100 sacks Incor 8% gel w/4# flocele/sk; 400 0 sacks Incor 2% gel w/6# salt/sk & 3/4% CFR-2 Top	sacks Incor 8%
17. Describe Proposed or Compwork) SEE RULE 1103. Ran 7" Cemente gel; 15	OD 26# & 23#, J-55 casing to 7350'. d with 100 sacks Incor 8% gel w/4# flocele/sk; 400 0 sacks Incor 2% gel w/6# salt/sk & 3/4% CFR-2 Top	sacks Incor 8%
17. Describe Proposed or Compwork) SEE RULE 1103. Ran 7" Cemente gel; 15	OD 26# & 23#, J-55 casing to 7350'. d with 100 sacks Incor 8% gel w/4# flocele/sk; 400 0 sacks Incor 2% gel w/6# salt/sk & 3/4% CFR-2 Top	sacks Incor 8%
17. Describe Proposed or Compwork) SEE RULE 1103. Ran 7" Cemente gel; 15	OD 26# & 23#, J-55 casing to 7350'. d with 100 sacks Incor 8% gel w/4# flocele/sk; 400 0 sacks Incor 2% gel w/6# salt/sk & 3/4% CFR-2 Top	sacks Incor 8%
17. Describe Proposed or Compwork) SEE RULE 1103. Ran 7" Cemente gel; 15	OD 26# & 23#, J-55 casing to 7350'. d with 100 sacks Incor 8% gel w/4# flocele/sk; 400 0 sacks Incor 2% gel w/6# salt/sk & 3/4% CFR-2 Top	sacks Incor 8%
17. Describe Proposed or Compwork) SEE RULE 1103. Ran 7" Cemente gel; 15	OD 26# & 23#, J-55 casing to 7350'. d with 100 sacks Incor 8% gel w/4# flocele/sk; 400 0 sacks Incor 2% gel w/6# salt/sk & 3/4% CFR-2 Top	sacks Incor 8%
17. Describe Proposed or Compwork) SEE RULE 1103. Ran 7" Cemente gel; 15	OD 26# & 23#, J-55 casing to 7350'. d with 100 sacks Incor 8% gel w/4# flocele/sk; 400 0 sacks Incor 2% gel w/6# salt/sk & 3/4% CFR-2 Top	sacks Incor 8%
17. Describe Proposed or Compwork) SEE RULE 1103. Ran 7" Cemente gel; 15	OD 26# & 23#, J-55 casing to 7350'. d with 100 sacks Incor 8% gel w/4# flocele/sk; 400 0 sacks Incor 2% gel w/6# salt/sk & 3/4% CFR-2 Top	sacks Incor 8%
17. Describe Proposed or Compwork) SEE RULE 1103. Ran 7" Cemente gel; 15	OD 26# & 23#, J-55 casing to 7350'. d with 100 sacks Incor 8% gel w/4# flocele/sk; 400 0 sacks Incor 2% gel w/6# salt/sk & 3/4% CFR-2 Top	sacks Incor 8%
17. Describe Proposed or Compwork) SEE RULE 1103. Ran 7" Cemente gel; 15 Pressur	OD 26# & 23#, J-55 casing to 7350'. d with 100 sacks Incor 8% gel w/4# flocele/sk; 400 0 sacks Incor 2% gel w/6# salt/sk & 3/4% CFR-2 Top ed to 2000# for 30 min. Held OK. WOC 24 hrs.	sacks Incor 8%
17. Describe Proposed or Compwork) SEE RULE 1103. Ran 7" Cemente gel; 15 Pressur	OD 26# & 23#, J-55 casing to 7350'. d with 100 sacks Incor 8% gel w/4# flocele/sk; 400 0 sacks Incor 2% gel w/6# salt/sk & 3/4% CFR-2 Top	sacks Incor 8%
17. Describe Proposed or Compwork) SEE RULE 1103. Ran 7" Cemente gel; 15 Pressur	OD 26# & 23#, J-55 casing to 7350'. d with 100 sacks Incor 8% gel w/4# flocele/sk; 400 0 sacks Incor 2% gel w/6# salt/sk & 3/4% CFR-2 Top ed to 2000# for 30 min. Held OK. WOC 24 hrs.	sacks Incor 8%
17. Describe Proposed or Compwork) SEE RULE 1103. Ran 7" Cemente gel; 15 Pressur	OD 26# & 23#, J-55 casing to 7350'. d with 100 sacks Incor 8% gel w/4# flocele/sk; 400 0 sacks Incor 2% gel w/6# salt/sk & 3/4% CFR-2 Top ed to 2000# for 30 min. Held OK. WOC 24 hrs.	sacks Incor 8%
17. Describe Proposed or Compwork) SEE RULE 1103. Ran 7" Cemente gel; 15 Pressur	OD 26# & 23#, J-55 casing to 7350'. d with 100 sacks Incor 8% gel w/4# flocele/sk; 400 0 sacks Incor 2% gel w/6# salt/sk & 3/4% CFR-2 Top ed to 2000# for 30 min. Held OK. WOC 24 hrs.	sacks Incor 8% of cement 2340'
17. Describe Proposed or Compwork) SEE RULE 1103. Ran 7" Cemente gel; 15 Pressur	OD 26# & 23#, J-55 casing to 7350'. d with 100 sacks Incor 8% gel w/4# flocele/sk; 400 0 sacks Incor 2% gel w/6# salt/sk & 3/4% CFR-2 Top ed to 2000# for 30 min. Held OK. WOC 24 hrs.	sacks Incor 8% of cement 2340'
17. Describe Proposed or Compwork) SEE RULE 1103. Ran 7" Cemente gel; 15 Pressur	OD 26# & 23#, J-55 casing to 7350'. d with 100 sacks Incor 8% gel w/4# flocele/sk; 400 0 sacks Incor 2% gel w/6# salt/sk & 3/4% CFR-2 Top ed to 2000# for 30 min. Held OK. WOC 24 hrs.	sacks Incor 8% of cement 2340'
17. Describe Proposed or Compwork) SEE RULE 1103. Ran 7" Cemente gel; 15 Pressur	OD 26# & 23#, J-55 casing to 7350'. d with 100 sacks Incor 8% gel w/4# flocele/sk; 400 0 sacks Incor 2% gel w/6# salt/sk & 3/4% CFR-2 Top ed to 2000# for 30 min. Held OK. WOC 24 hrs.	sacks Incor 8% of cement 2340'
17. Describe Proposed or Compwork) SEE RULE 1103. Ran 7" Cemente gel; 15 Pressur	OD 26# & 23#, J-55 casing to 7350'. d with 100 sacks Incor 8% gel w/\frac{1}{2}# flocele/sk; 400 0 sacks Incor 2% gel w/6# salt/sk & 3/4% CFR-2 Toped to 2000# for 30 min. Held OK. WOC 24 hrs. formation above is true and complete to the best of my knowledge and belief. TITLE Vice President	sacks Incor 8% of cement 2340'
17. Describe Proposed or Compwork) SEE RULE 1103. Ran 7" Cemente gel; 15 Pressur	OD 26# & 23#, J-55 casing to 7350'. d with 100 sacks Incor 8% gel w/\frac{1}{2}# flocele/sk; 400 0 sacks Incor 2% gel w/6# salt/sk & 3/4% CFR-2 Toped to 2000# for 30 min. Held OK. WOC 24 hrs. formation above is true and complete to the best of my knowledge and belief. TITLE Vice President	sacks Incor 8% of cement 2340'