DISTRIBUTION		Form C-103
		Supersedes Old
SANTA FE	NEW MEXICO OIL CONSERVATION COMMISSION	C-102 and C-103
FILE	THE MEATED OF CONSERVATION COMMISSION	Effective 1-1-65
U.S.G.S.	ion 1	Sa Indicate Type of Lease
LAND OFFICE	uci 11 11 187	State Fee X
OPERATOR	71	
o. e.m. o.		5. State Oil & Gas Lease No.
<del></del>		
SUNDR (DO NOT USE THIS FORM FOR PRO USE "APPLICATI	Y NOTICES AND REPORTS ON WELLS POSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. ON FOR PERMIT -" (FORM C-101) FOR SUCH PROPOSALS.)	
		7. Unit Agreement Name
OIL GAS WELL WELL	OTHER.	•
2. Name of Operator		8. Farm or Lease Name
BRONCO OIL CORPORATION	N	
3. Address of Operator		Saltmount 9. Well No.
P. O. Box 5114, Midlan	nd Toyon	a. well No.
4. Location of Well	id, Texas	2
	((0)	10. Field and Pool, or Wildcat
UNIT LETTER	660 FEET FROM THE SOUTH LINE AND 1980 FEET FROM	Undesignated
THE East LINE, SECTION	N 21 TOWNSHIP 23-S RANGE 37-E NMPM.	
	NMPM.	
	15. Elevation (Show whether DF, RT, GR, etc.)	12. County
	3303 GL	Lea
16.		
Check A	appropriate Box To Indicate Nature of Notice, Report or Oth	er Data
NOTICE OF IN	TENTION TO: SUBSEQUENT	
PERFORM REMEDIAL WORK	PLUG AND ABANDON REMEDIAL WORK	A 1 7 7 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
TEMPORARILY ABANDON		ALTERING CASING
PULL OR ALTER CASING	COMMENCE DRILLING OPNS.	PLUG AND ABANDONMENT
	CHANGE PLANS CASING TEST AND CEMENT JQB X	_
	OTHER	
OTHER		
17. Describe Proposed or Completed One	erations (Clearly state all postinous Joseff and in the little	
work) SEE RULE 1103.	erations (Clearly state all pertinent details, and give pertinent dates, including	estimated date of starting any propose
7" OD Production	n Pipe String:	
Cuido	Shoo	
Guide	1.40	
2 joir	nts of 26#, N-80, LT&C 52.24'	
2 joir Inse	nts of 26#, N-80, LT&C 52.24' ert joints 0.0	
2 joir Inse 37 joir	nts of 26#, N-80, LT&C 52.24' ert joints 0.0 nts of 26#, N-80 LT&C (used) 1154.33'	
2 joir Inse 37 joir	nts of 26#, N-80, LT&C 52.24' ert joints 0.0 nts of 26#, N-80 LT&C (used) 1154.33'	
2 joir Inse 37 joir 76 joir	nts of 26#, N-80, LT&C 52.24' ert joints 0.0 nts of 26#, N-80 LT&C (used) 1154.33' nts of 23#, J-55, ST&C (used) 2429.15'	
2 joir Inse 37 joir 76 joir <u>68</u> joir	nts of 26#, N-80, LT&C 52.24' ert joints 0.0 nts of 26#, N-80 LT&C (used) 1154.33' nts of 23#, J-55, ST&C (used) 2429.15' nts of 26#, N-80, X-Line (used) 2768.40'	
2 joir Inse 37 joir 76 joir <u>68</u> joir	nts of 26#, N-80, LT&C 52.24' ert joints 0.0 nts of 26#, N-80 LT&C (used) 1154.33' nts of 23#, J-55, ST&C (used) 2429.15' nts of 26#, N-80, X-Line (used) 2768.40' nts less 17' of Landing joint 17.00'	
2 joir Inse 37 joir 76 joir <u>68</u> joir	nts of 26#, N-80, LT&C 52.24' ert joints 0.0 nts of 26#, N-80 LT&C (used) 1154.33' nts of 23#, J-55, ST&C (used) 2429.15' nts of 26#, N-80, X-Line (used) 2768.40'	
2 joir Inse 37 joir 76 joir <u>68</u> joir 183 joir	nts of 26#, N-80, LT&C 52.24' ert joints 0.0 nts of 26#, N-80 LT&C (used) 1154.33' nts of 23#, J-55, ST&C (used) 2429.15' nts of 26#, N-80, X-Line (used) 2768.40' nts less 17' of Landing joint 17.00' TOTAL 6380.52' 7" OD near new used pipe in excellant condition.	Set at 6396'. Float
2 joir Inse 37 joir 76 joir <u>68</u> joir 183 joir All casing was 7 collar at 6324'	nts of 26#, N-80, LT&C 52.24' ert joints 0.0 nts of 26#, N-80 LT&C (used) 1154.33' nts of 23#, J-55, ST&C (used) 2429.15' nts of 26#, N-80, X-Line (used) 2768.40' nts less 17' of Landing joint 17.00' TOTAL 6380.52' 7" OD near new used pipe in excellant condition. (new PBTD). All measurements at derrick floor	12' above GL. Cemented
2 joir Inse 37 joir 76 joir <u>68</u> joir 183 joir All casing was 7 collar at 6324'	nts of 26#, N-80, LT&C 52.24' ert joints 0.0 nts of 26#, N-80 LT&C (used) 1154.33' nts of 23#, J-55, ST&C (used) 2429.15' nts of 26#, N-80, X-Line (used) 2768.40' nts less 17' of Landing joint 17.00' TOTAL 6380.52' 7" OD near new used pipe in excellant condition. (new PBTD). All measurements at derrick floor	12' above GL. Cemented
2 joir Inse 37 joir 76 joir <u>68</u> joir 183 joir All casing was 7 collar at 6324' with 240 sacks 6	nts of 26#, N-80, LT&C 52.24' ert joints 0.0 nts of 26#, N-80 LT&C (used) 1154.33' nts of 23#, J-55, ST&C (used) 2429.15' nts of 26#, N-80, X-Line (used) 2768.40' nts less 17' of Landing joint 17.00' TOTAL 6380.52' 7" OD near new used pipe in excellant condition. (new PBTD). All measurements at derrick floor 5% gel Incor cement mixed at 13#/gal. followed b	12' above GL. Cemented v 160 sacks 2% gel
2 join Inse 37 join 76 join 68 join 183 join All casing was 7 collar at 6324' with 240 sacks 6 Incor cement wit	nts of 26#, N-80, LT&C 52.24' ert joints 0.0 nts of 26#, N-80 LT&C (used) 1154.33' nts of 23#, J-55, ST&C (used) 2429.15' nts of 26#, N-80, X-Line (used) 2768.40' nts less 17' of Landing joint 17.00' TOTAL 6380.52' 7" OD near new used pipe in excellant condition. (new PBTD). All measurements at derrick floor 5% gel Incor cement mixed at 13#/gal. followed beth 6# of salt/sack and 3/4# CFR-2, 13.48-14.00#/	12' above GL. Cemented y 160 sacks 2% gel gal. (Pipe dis-
2 joir Inse 37 joir 76 joir 68 joir 183 joir All casing was 7 collar at 6324' with 240 sacks 6 Incor cement with	nts of 26#, N-80, LT&C 52.24' ert joints 0.0 nts of 26#, N-80 LT&C (used) 1154.33' nts of 23#, J-55, ST&C (used) 2429.15' nts of 26#, N-80, X-Line (used) 2768.40' nts less 17' of Landing joint 17.00' TOTAL 6380.52' 7" OD near new used pipe in excellant condition. (new PBTD). All measurements at derrick floor 6% gel Incor cement mixed at 13#/gal. followed beth 6# of salt/sack and 3/4# CFR-2, 13.48-14.00#/pols. of fresh water). Plug down at 3:30 AM 10-3	12' above GL. Cemented y 160 sacks 2% gel gal. (Pipe dis- -67. Pressured up
2 join Inse 37 join 76 join 68 join 183 join All casing was 7 collar at 6324' with 240 sacks 6 Incor cement with placement 247 bb at 2000 psi, hol	nts of 26#, N-80, LT&C 52.24' ert joints 0.0 nts of 26#, N-80 LT&C (used) 1154.33' nts of 23#, J-55, ST&C (used) 2429.15' nts of 26#, N-80, X-Line (used) 2768.40' nts less 17' of Landing joint 17.00' TOTAL 6380.52' 7" OD near new used pipe in excellant condition. (new PBTD). All measurements at derrick floor 5% gel Incor cement mixed at 13#/gal. followed be the 6# of salt/sack and 3/4# CFR-2, 13.48-14.00#/ols. of fresh water). Plug down at 3:30 AM 10-3 Eding OK. Shut in for 4 hrs. before releasing p	12' above GL. Cemented y 160 sacks 2% gel gal. (Pipe dis- -67. Pressured up ressure. WOC 48 hrs.
2 join Inse 37 join 76 join 68 join 183 join All casing was 7 collar at 6324' with 240 sacks 6 Incor cement with placement 247 bb at 2000 psi, hol	nts of 26#, N-80, LT&C 52.24' ert joints 0.0 nts of 26#, N-80 LT&C (used) 1154.33' nts of 23#, J-55, ST&C (used) 2429.15' nts of 26#, N-80, X-Line (used) 2768.40' nts less 17' of Landing joint 17.00' TOTAL 6380.52' 7" OD near new used pipe in excellant condition. (new PBTD). All measurements at derrick floor 6% gel Incor cement mixed at 13#/gal. followed beth 6# of salt/sack and 3/4# CFR-2, 13.48-14.00#/pols. of fresh water). Plug down at 3:30 AM 10-3	12' above GL. Cemented y 160 sacks 2% gel gal. (Pipe dis- -67. Pressured up ressure. WOC 48 hrs.
2 join Inse 37 join 76 join 68 join 183 join All casing was 7 collar at 6324' with 240 sacks 6 Incor cement with placement 247 bb at 2000 psi, hol	nts of 26#, N-80, LT&C 52.24' ert joints 0.0 nts of 26#, N-80 LT&C (used) 1154.33' nts of 23#, J-55, ST&C (used) 2429.15' nts of 26#, N-80, X-Line (used) 2768.40' nts less 17' of Landing joint 17.00' TOTAL 6380.52' 7" OD near new used pipe in excellant condition. (new PBTD). All measurements at derrick floor 5% gel Incor cement mixed at 13#/gal. followed be the 6# of salt/sack and 3/4# CFR-2, 13.48-14.00#/ols. of fresh water). Plug down at 3:30 AM 10-3 Eding OK. Shut in for 4 hrs. before releasing p	12' above GL. Cemented y 160 sacks 2% gel gal. (Pipe dis- -67. Pressured up ressure. WOC 48 hrs.
2 joir Inse 37 joir 76 joir 68 joir 183 joir  All casing was 7 collar at 6324' with 240 sacks 6 Incor cement wit placement 247 bb at 2000 psi, hol Tested at 1500 p	nts of 26#, N-80, LT&C  ert joints  nts of 26#, N-80 LT&C (used)  nts of 26#, N-80 LT&C (used)  nts of 23#, J-55, ST&C (used)  nts of 26#, N-80, X-Line (used)  nts of 26#, N-80, X-Line (used)  TOTAL  7"  OD near new used pipe in excellant condition.  (new PBTD). All measurements at derrick floor  gel Incor cement mixed at 13#/gal. followed be  the 6# of salt/sack and 3/4# CFR-2, 13.48-14.00#/  ols. of fresh water). Plug down at 3:30 AM 10-3  dding OK. Shut in for 4 hrs. before releasing posi, no pressrue loss, cut off Landing joint and	12' above GL. Cemented y 160 sacks 2% gel gal. (Pipe dis- -67. Pressured up ressure. WOC 48 hrs.
2 join Inse 37 join 76 join 68 join 183 join All casing was 7 collar at 6324' with 240 sacks 6 Incor cement with placement 247 bt at 2000 psi, hol Tested at 1500 p	nts of 26#, N-80, LT&C 52.24' ert joints 0.0 nts of 26#, N-80 LT&C (used) 1154.33' nts of 23#, J-55, ST&C (used) 2429.15' nts of 26#, N-80, X-Line (used) 2768.40' nts less 17' of Landing joint 17.00' TOTAL 6380.52' 7" OD near new used pipe in excellant condition. (new PBTD). All measurements at derrick floor 5% gel Incor cement mixed at 13#/gal. followed be the 6# of salt/sack and 3/4# CFR-2, 13.48-14.00#/ols. of fresh water). Plug down at 3:30 AM 10-3 Eding OK. Shut in for 4 hrs. before releasing p	12' above GL. Cemented y 160 sacks 2% gel gal. (Pipe dis- -67. Pressured up ressure. WOC 48 hrs.
2 joir Inse 37 joir 76 joir 68 joir 183 joir All casing was 7 collar at 6324' with 240 sacks 6 Incor cement wit placement 247 bb at 2000 psi, hol Tested at 1500 p	this of 26#, N-80, LT&C  ert joints  this of 26#, N-80 LT&C (used)  this of 26#, N-80 LT&C (used)  this of 23#, J-55, ST&C (used)  this of 26#, N-80, X-Line (used)  this of 26#, N-80, X-Line (used)  this of 26#, N-80, X-Line (used)  TOTAL  TOTAL	12' above GL. Cemented y 160 sacks 2% gel gal. (Pipe dis- -67. Pressured up ressure. WOC 48 hrs.
2 join Inse 37 join 76 join 68 join 183 join All casing was 7 collar at 6324' with 240 sacks 6 Incor cement with placement 247 bt at 2000 psi, hol Tested at 1500 p	nts of 26#, N-80, LT&C  ert joints  nts of 26#, N-80 LT&C (used)  nts of 26#, N-80 LT&C (used)  nts of 23#, J-55, ST&C (used)  nts of 26#, N-80, X-Line (used)  nts of 26#, N-80, X-Line (used)  TOTAL  7"  OD near new used pipe in excellant condition.  (new PBTD). All measurements at derrick floor  gel Incor cement mixed at 13#/gal. followed be  the 6# of salt/sack and 3/4# CFR-2, 13.48-14.00#/  ols. of fresh water). Plug down at 3:30 AM 10-3  dding OK. Shut in for 4 hrs. before releasing posi, no pressrue loss, cut off Landing joint and	12' above GL. Cemented y 160 sacks 2% gel gal. (Pipe dis- -67. Pressured up ressure. WOC 48 hrs.

CC TIONS OF APPROVAL, IF ANY