		Form C-103
DISTRIBUTION		Supersedes Old
SANTA FE	NEW MEXICO OIL CONSERVATION COMMISSION C. C.	C-102 and C-103 Effective 1-1-65
FILE	C. C.	Prior 1740 1-1-02
U.S.G.S.	Aug E O	5a. Indicate Type of Lease
LAND OFFICE	Aug 5 9 oz AN 368	State Fee X
OPERATOR		5, State Oil & Gas Lease No.
· SUNE	DRY NOTICES AND REPORTS ON WELLS	
(DO NOT USE THIS FORM FOR F USE **APPLIC	ORY NOTICES AND REPORTS ON WELLS ROPOSALS TO DAILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. ATION FOR PERMIT - " (FORM C-101) FOR SUCH PROPOSALS.)	
		7. Unit Agreement Name
OIL X GAS WELL	OTHER.	
2. Name of Operator		8. Farm or Lease Name
	il Company	Elson
3. Address of Operator		9. Well No.
<del>'</del>	ox 5114, Midland, Texas	1
4. Location of Well	1650	10. Field and Pool, or Wildcat
UNIT LETTER	1650 FEET FROM THE South LINE AND 990 FEET FROM	Undesignated
	· ·	
THE LINE, SEC	TION 21 TOWNSHIP 23-S RANGE 37-E NMPM.	
	15. Elevation (Show whether DF, RT, GR, etc.)	12. County
	est. 3296 GL	Lea
Check	Appropriate Box To Indicate Nature of Notice, Report or Oth	ner Data
NOTICE OF		REPORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON REMEDIAL WORK	ALTERING CASING
TEMPORARILY ABANDON	COMMENCE DRILLING OPNS. X	PLUG AND ABANDONMENT
PULL OR ALTER CASING	CHANGE PLANS CASING TEST AND CEMENT JOB X	
	OTHER	
OTHER		
17. Describe Proposed or Completed	Operations (Clearly state all pertinent details, and give pertinent dates, including	
work) SEE RULE 1103.	epotential (occasi) state are pertinent details, and give pertinent dates, including	estimated date of starting any proposed
	·	and proposed
		section of committing and proposed
7.27.60		
7-27-68 - Sp	ud 12-3/4" hole. 9:30 PM	
7-27-68 - Sp	ud 12-3/4" hole. 9:30 PM	
		·
7-29-68 - Ra	n 9-5/8", 36# & 40#, J-55 casing to 1054'. Cemen	ted with 400
7-29-68 - Ra sa	n 9-5/8", 36# & 40#, J-55 casing to 1054'. Cemen cks Class "C", 4% gel, 1/4# flocele/sk, 2% CaCl <sub>2</sub> .	ted with 400 Circ. WOC
7-29-68 - Ra sa	n 9-5/8", 36# & 40#, J-55 casing to 1054'. Cemen	ted with 400 Circ. WOC
7-29-68 - Ra sa	n 9-5/8", 36# & 40#, J-55 casing to 1054'. Cemen cks Class "C", 4% gel, 1/4# flocele/sk, 2% CaCl <sub>2</sub> .	ted with 400 Circ. WOC
7-29-68 - Ra sa	n 9-5/8", 36# & 40#, J-55 casing to 1054'. Cemen cks Class "C", 4% gel, 1/4# flocele/sk, 2% CaCl <sub>2</sub> .	ted with 400 Circ. WOC
7-29-68 - Ra sa	n 9-5/8", 36# & 40#, J-55 casing to 1054'. Cemen cks Class "C", 4% gel, 1/4# flocele/sk, 2% CaCl <sub>2</sub> .	ted with 400 Circ. WOC
7-29-68 - Ra sa	n 9-5/8", 36# & 40#, J-55 casing to 1054'. Cemen cks Class "C", 4% gel, 1/4# flocele/sk, 2% CaCl <sub>2</sub> .	ted with 400 Circ. WOC
7-29-68 - Ra sa	n 9-5/8", 36# & 40#, J-55 casing to 1054'. Cemen cks Class "C", 4% gel, 1/4# flocele/sk, 2% CaCl <sub>2</sub> .	ted with 400 Circ. WOC
7-29-68 - Ra sa	n 9-5/8", 36# & 40#, J-55 casing to 1054'. Cemen cks Class "C", 4% gel, 1/4# flocele/sk, 2% CaCl <sub>2</sub> .	ted with 400 Circ. WOC
7-29-68 - Ra sa	n 9-5/8", 36# & 40#, J-55 casing to 1054'. Cemen cks Class "C", 4% gel, 1/4# flocele/sk, 2% CaCl <sub>2</sub> .	ted with 400 Circ. WOC
7-29-68 - Ra sa	n 9-5/8", 36# & 40#, J-55 casing to 1054'. Cemen cks Class "C", 4% gel, 1/4# flocele/sk, 2% CaCl <sub>2</sub> .	ted with 400 Circ. WOC
7-29-68 - Ra sa	n 9-5/8", 36# & 40#, J-55 casing to 1054'. Cemen cks Class "C", 4% gel, 1/4# flocele/sk, 2% CaCl <sub>2</sub> .	ted with 400 Circ. WOC
7-29-68 - Ra sa	n 9-5/8", 36# & 40#, J-55 casing to 1054'. Cemen cks Class "C", 4% gel, 1/4# flocele/sk, 2% CaCl <sub>2</sub> .	ted with 400 Circ. WOC
7-29-68 - Ra sa	n 9-5/8", 36# & 40#, J-55 casing to 1054'. Cemen cks Class "C", 4% gel, 1/4# flocele/sk, 2% CaCl <sub>2</sub> .	ted with 400 Circ. WOC
7-29-68 - Ra sa 18	n 9-5/8", 36# & 40#, J-55 casing to 1054'. Cemen cks Class "C", 4% gel, 1/4# flocele/sk, 2% CaCl <sub>2</sub> .	ted with 400 Circ. WOC
7-29-68 - Ra sa 18	n 9-5/8", 36# & 40#, J-55 casing to 1054'. Cemen cks Class "C", 4% gel, 1/4# flocele/sk, 2% CaCl <sub>2</sub> . hrs. Pressured to 1000# for 30 minutes. Held O	ted with 400 Circ. WOC
7-29-68 - Ra sa 18	n 9-5/8", 36# & 40#, J-55 casing to 1054'. Cement cks Class "C", 4% gel, 1/4# flocele/sk, 2% CaCl2. hrs. Pressured to 1000# for 30 minutes. Held Of the above is true and complete to the best of my knowledge and belief.	ted with 400 Cire. WOC (.
7-29-68 - Ra sa 18	n 9-5/8", 36# & 40#, J-55 casing to 1054'. Cemen cks Class "C", 4% gel, 1/4# flocele/sk, 2% CaCl <sub>2</sub> . hrs. Pressured to 1000# for 30 minutes. Held O	ted with 400 Circ. WOC
7-29-68 - Ra sa 18	n 9-5/8", 36# & 40#, J-55 casing to 1054'. Cement cks Class "C", 4% gel, 1/4# flocele/sk, 2% CaCl2. hrs. Pressured to 1000# for 30 minutes. Held Of the above is true and complete to the best of my knowledge and belief.	ted with 400 Cire. WOC (.

CONDITIONS OF APPROVAL, IF ANY: