	_]	•	Form C-103
DISTRIBUTION	_	•	Supersedes Old
SANTA FE	NEW MEXICO OIL CO	NSERVATION COMMISSION	C-102 and C-103 Effective 1-1-65
FILE			
u.s.g.s.	_		5a, Indicate Type of Lease
LAND OFFICE			State X Fee
OPERATOR		•	5. State Oil & Gas Lease No.
	·		L-900
SUND TOO NOT USE THIS FORM FOR P	RY NOTICES AND REPORTS (N WELLS	
USE "APPLIC	ROPOSALS TO DRILL OR TO DEEPEN OR PLU ATION FOR PERMIT _** (FORM C-101) FOR	S SACK TO A DIFFERENT RESERVOIR, SUCH PROPOSALS.)	<u> </u>
011			7. Unit Agreement Name
2. Name of Operator	OTHER-		
John L. Cox			8, Farm or Lease Name
3. Address of Operator			State - 7
Box 2217, Midland,	Tevac 79701		9. Well No.
4. Location of Well	16XGS / 3/01		1
Ċ	510 Novel	3000	10. Field and Pool, or Wildcat
UNIT LETTER C	510 FEET FROM THE North	1 LINE AND 1980 FEET FROM	N.Bagley (Penn.)
West	7 1	227	
THE WEST LINE, SEC	7 TOWNSHIP 12	ANGE 33E HMPN	
	15. Elevation (Show wheth	DE RT CP and	
	4330.7 Gr.		12. County
16. Charles			Lea
NOTICE OF	Appropriate Box to indicate	Nature of Notice, Report or Or	
NOTICE OF	INTENTION TO:	SUBSEQUEN	T REPORT OF:
PERFORM REMEDIAL WORK		_	
	PLUG AND ABANDON	REMEDIAL WORK	ALTERING CASING
PULL OR ALTER CASING	_	COMMENCE DRILLING OPNS.	PLUG AND ABANDONMENT
POLL OR ALTER CASING	CHANGE PLANS	CASING TEST AND CEMENT JOS X	<u> </u>
OTHER	<u> </u>	OTHER	
	<u> </u>		
17. Describe Proposed or Completed (Operations (Clearly state all pertinent o	letails, and give pertinent dates, including	estimated date of starting any proposes
			s commence cost of starting they proposed
Drillod 7 7/0" hold			
Drilled 7 7/8" hole	e to 10,500'. 4½" 11	6# and N-80 casing s	et@ 10,500'
WICH 12/5 SX.	e to 10,500'. 4½" 1] Plug down 11:45 a.m.	.6# and N-80 casing s 5-27-75. Top of cem	et@ 10,500'
Drilled 7 7/8" hole with 1275 sx. WOC 24 hours.	e to 10,500'. 4½" 11	.6# and N-80 casing s 5-27-75. Top of cem	et@ 10,500' ent 5650' Gr.
WOC 24 hours.	e to 10,500'. 4½" 11 Plug down 11:45 a.m. Tested casing 2500#	.6# and N-80 casing s 5-27-75. Top of cem	et@ 10,500' ent 5650' Gr.
WICH 12/5 SX.	e to 10,500'. 4½" 11 Plug down 11:45 a.m. Tested casing 2500#	.6# and N-80 casing s 5-27-75. Top of cem	et@ 10,500' ent 5650' Gr.
WOC 24 hours.	e to 10,500'. 4½" 11 Plug down 11:45 a.m. Tested casing 2500#	.6# and N-80 casing s 5-27-75. Top of cem	et@ 10,500' ent 5650' Gr.
WOC 24 hours.	e to 10,500'. 4½" 11 Plug down 11:45 a.m. Tested casing 2500#	.6# and N-80 casing s 5-27-75. Top of cem	et@ 10,500' ent 5650' Gr.
WOC 24 hours.	e to 10,500'. 4½" 11 Plug down 11:45 a.m. Tested casing 2500#	.6# and N-80 casing s 5-27-75. Top of cem	et@ 10,500' ent 5650' Gr.
WOC 24 hours.	e to 10,500'. 4½" 11 Plug down 11:45 a.m. Tested casing 2500#	.6# and N-80 casing s 5-27-75. Top of cem	et@ 10,500' ent 5650' Gr.
WOC 24 hours.	e to 10,500'. 4½" 11 Plug down 11:45 a.m. Tested casing 2500#	.6# and N-80 casing s 5-27-75. Top of cem	et@ 10,500' ent 5650' Gr.
WOC 24 hours.	e to 10,500'. 4½" 11 Plug down 11:45 a.m. Tested casing 2500#	.6# and N-80 casing s 5-27-75. Top of cem	et@ 10,500' ent 5650' Gr.
WOC 24 hours.	e to 10,500'. 4½" 11 Plug down 11:45 a.m. Tested casing 2500#	.6# and N-80 casing s 5-27-75. Top of cem	et@ 10,500' ent 5650' Gr.
WOC 24 hours.	e to 10,500'. 4½" 11 Plug down 11:45 a.m. Tested casing 2500#	.6# and N-80 casing s 5-27-75. Top of cem	et@ 10,500' ent 5650' Gr.
WOC 24 hours.	e to 10,500'. 4½" 11 Plug down 11:45 a.m. Tested casing 2500#	.6# and N-80 casing s 5-27-75. Top of cem	et@ 10,500' ent 5650' Gr.
WOC 24 hours.	e to 10,500'. 4½" 11 Plug down 11:45 a.m. Tested casing 2500#	.6# and N-80 casing s 5-27-75. Top of cem	et@ 10,500' ent 5650' Gr.
WOC 24 hours.	e to 10,500'. 4½" 11 Plug down 11:45 a.m. Tested casing 2500#	.6# and N-80 casing s 5-27-75. Top of cem for 30 minutes. Test	et@ 10,500' ent 5650' Gr.
WOC 24 hours.	e to 10,500'. 4½" 11 Plug down 11:45 a.m. Tested casing 2500#	.6# and N-80 casing s 5-27-75. Top of cem for 30 minutes. Test	et@ 10,500' ent 5650' Gr.
WOC 24 hours. Waiting on completi	e to 10,500'. 4½" 11 Plug down 11:45 a.m. Tested casing 2500# on.	.6# and N-80 casing s 5-27-75. Top of cem for 30 minutes. Test	et@ 10,500' ent 5650' Gr.
WOC 24 hours. Waiting on completi	e to 10,500'. 4½" 11 Plug down 11:45 a.m. Tested casing 2500#	.6# and N-80 casing s 5-27-75. Top of cem for 30 minutes. Test	et@ 10,500' ent 5650' Gr.
WOC 24 hours. Waiting on completi	Plug down 11:45 a.m. Tested casing 2500# on.	.6# and N-80 casing s 5-27-75. Top of cem for 30 minutes. Test	et@ 10,500' ent 5650' Gr. OK.
WOC 24 hours. Waiting on completi 13. I hereby certify that the information SIGNED Mo. T.	Plug down 11:45 a.m. Tested casing 2500# on.	.6# and N-80 casing s 5-27-75. Top of cem for 30 minutes. Test	et@ 10,500' ent 5650' Gr.
Woc 24 hours. Waiting on completi 18. I hereby certify that the information Orion Signal Orion Signal	Plug down 11:45 a.m. Tested casing 2500# on.	.6# and N-80 casing s 5-27-75. Top of cem for 30 minutes. Test	et@ 10,500' ent 5650' Gr. OK.
Woc 24 hours. Waiting on completi 18. I hereby certify that the information Orion Street E	Plug down 11:45 a.m. Tested casing 2500# on.	.6# and N-80 casing s 5-27-75. Top of cem for 30 minutes. Test	et@ 10,500' ent 5650' Gr. OK.
Woc 24 hours. Waiting on completi 18. I hereby certify that the information Orion Signal Orion Signal	Plug down 11:45 a.m. Tested casing 2500# on above is true and complete to the best	.6# and N-80 casing s 5-27-75. Top of cem for 30 minutes. Test	et@ 10,500' ent 5650' Gr. OK.