	i e e e e e e e e e e e e e e e e e e e		Form C-193
DISTRIBUTION	·		Supersedes Old C-102 and C-103
SANTA FE	NEW MEXICO OIL CONSE	RVATION COMMISSION	Effective 1-1-65
FILE			
U.S.G.S.			5a. Indicate Type of Lease
LAND OFFICE			State X Fee
OPERATOR	J		5. State Oil & Gas Lease No. L-900
SUNDR (00 NOT USE THIS FORM FOR PAC USE "'APPLICAT	RY NOTICES AND REPORTS ON A PROSALS TO DRILL OR TO DEEPEN OR PLUS BATTON FOR PERMIT -" (FORM C-101) FOR SUCH	WELLS CK TO A DIFFERENT RESERVOIR.	
OIL GAS WELL WELL	OTHER-		7. Unit Agreement Name
2. Name of Operator			3. Form or Lease Name
John L. Cox			Sup
3. Address of Operator			9. Weil No.
Box 2217, Midlan	a, Tx /9/01		1 1
	1830 FEET FROM THE North	LINE ANDFEET FROM	N. Bagley (Penn.)
· · · · · · · · · · · · · · · · · · ·		•	
THE WEST LINE, SECTION	ON	RANGENMPM	
	15. Elevation (Show whether L	F, RT, GR, etc.)	12. County
A^{t_0}			
Check	Appropriate Box To Indicate Na	ature of Notice, Report or Or	her Data
NOTICE OF IN	NTENTION TO:	SUBSEQUEN	T REPORT OF:
		• .	
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORK	ALTERING CASING
TEMPORARILY ABANDON		COMMENCE DRILLING OPNS.	PLUG AND ABANDONMENT
PULL OR ALTER CASING	CHANGE PLANS	CASING TEST AND CEMENT JOB X	• •
		OTHER	
OTHER	·		
	perations (Clearly state all pertinent detai		actinated data of static
	perations (Clearly state all pertinent detail		estimated date of starting any proposed
17. Describe Proposed or Completed On work) SEE RULE 1903.		ils, and give pertinent dates, including	
17. Describe Proposed or Completed On work) SEE RULE 1103. Spudded 17½" hole a	t 2:15 p.m. on 3-6-76.	ils, and give pertinent dates, including Drilled to 380'.	13 3/8" 54#
17. Describe Proposed or Completed On work) SEE RULE 1103. Spudded 17½" hole a casing set @ 38	t 2:15 p.m. on 3-6-76	ils, and give pertinent dates, including Drilled to 380'. 400 sx. Cement circ	13 3/8" 54#
17. Describe Proposed or Completed On work) SEE RULE 1103. Spudded 17½" hole a casing set @ 38	t 2:15 p.m. on 3-6-76.	ils, and give pertinent dates, including Drilled to 380'. 400 sx. Cement circ	13 3/8" 54#
17. Describe Proposed or Completed On work) SEE RULE 1103. Spudded 17½" hole a casing set @ 380 surface. Plug	t 2:15 p.m. on 3-6-76	ils, and give pertinent dates, including Drilled to 380'. 400 sx. Cement circ	13 3/8" 54#
17. Describe Proposed or Completed On work) SEE RULE 1103. Spudded 17½" hole a casing set @ 38	t 2:15 p.m. on 3-6-76	ils, and give pertinent dates, including Drilled to 380'. 400 sx. Cement circ	13 3/8" 54#
17. Describe Proposed or Completed On work) SEE RULE 1103. Spudded 17½" hole a casing set @ 380 surface. Plug	t 2:15 p.m. on 3-6-76.0' and cemented with 4 down 9:30 p.m. 3-6-76.	ils, and give pertinent dates, including Drilled to 380'. 400 sx. Cement circ	13 3/8" 54#
17. Describe Proposed or Completed On work) SEE RULE 1103. Spudded 17½" hole a casing set @ 380 surface. Plug	t 2:15 p.m. on 3-6-76	ils, and give pertinent dates, including Drilled to 380'. 400 sx. Cement circ	13 3/8" 54#
17. Describe Proposed or Completed On work) SEE RULE 1103. Spudded 17½" hole a casing set @ 386 surface. Plug work work and the surface work work and the surface work work work and the surface work work work work work work work work	t 2:15 p.m. on 3-6-76.0' and cemented with 4 down 9:30 p.m. 3-6-76.	ils, and give pertinent dates, including Drilled to 380'. 400 sx. Cement circ	13 3/8" 54#
17. Describe Proposed or Completed On work) SEE RULE 1103. Spudded 17½" hole a casing set @ 380 surface. Plug	t 2:15 p.m. on 3-6-76.0' and cemented with 4 down 9:30 p.m. 3-6-76.	ils, and give pertinent dates, including Drilled to 380'. 400 sx. Cement circ	13 3/8" 54#
17. Describe Proposed or Completed On work) SEE RULE 1103. Spudded 17½" hole a casing set @ 386 surface. Plug work work and the surface work work and the surface work work work and the surface work work work work work work work work	t 2:15 p.m. on 3-6-76.0' and cemented with 4 down 9:30 p.m. 3-6-76.	ils, and give pertinent dates, including Drilled to 380'. 400 sx. Cement circ	13 3/8" 54#
17. Describe Proposed or Completed On work) SEE RULE 1103. Spudded 17½" hole a casing set @ 380 surface. Plug WOC 24 hrs. Pressure tested cas: Drilling ahead in 1	t 2:15 p.m. on 3-6-76.0' and cemented with addown 9:30 p.m. 3-6-76.	ils, and give pertinent dates, including Drilled to 380'. 400 sx. Cement circ	13 3/8" 54# culated to
17. Describe Proposed or Completed On work) SEE RULE 1103. Spudded 17½" hole a casing set @ 380 surface. Plug WOC 24 hrs. Pressure tested cas: Drilling ahead in 1	t 2:15 p.m. on 3-6-76.0' and cemented with 4 down 9:30 p.m. 3-6-76.	ils, and give pertinent dates, including Drilled to 380'. 400 sx. Cement circ	13 3/8" 54# culated to
17. Describe Proposed or Completed On work) SEE RULE 1103. Spudded 17½" hole a casing set @ 380 surface. Plug WOC 24 hrs. Pressure tested cas: Drilling ahead in 1	t 2:15 p.m. on 3-6-76.0' and cemented with addown 9:30 p.m. 3-6-76.	ils, and give pertinent dates, including Drilled to 380'. 400 sx. Cement circ	13 3/8" 54# culated to
17. Describe Proposed or Completed On work) SEE RULE 1103. Spudded 17½" hole a casing set @ 380 surface. Plug WOC 24 hrs. Pressure tested cas: Drilling ahead in 1	t 2:15 p.m. on 3-6-76.0' and cemented with addown 9:30 p.m. 3-6-76.	ils, and give pertinent dates, including Drilled to 380'. 400 sx. Cement circ	13 3/8" 54# culated to
17. Describe Proposed or Completed On work) SEE RULE 1103. Spudded 17½" hole a casing set @ 380 surface. Plug WOC 24 hrs. Pressure tested cas: Drilling ahead in 1	t 2:15 p.m. on 3-6-76.0' and cemented with addown 9:30 p.m. 3-6-76.	ils, and give pertinent dates, including Drilled to 380'. 400 sx. Cement circ	13 3/8" 54# culated to
17. Describe Proposed or Completed On work) SEE RULE 1103. Spudded 17½" hole a casing set @ 380 surface. Plug WOC 24 hrs. Pressure tested cas: Drilling ahead in 1	t 2:15 p.m. on 3-6-76.0' and cemented with addown 9:30 p.m. 3-6-76.	ils, and give pertinent dates, including Drilled to 380'. 400 sx. Cement circ	13 3/8" 54# culated to
17. Describe Proposed or Completed On work) SEE RULE 1103. Spudded 17½" hole as casing set @ 386 surface. Plug work work with the casing set and surface. Plug work work with the casing set and surface. Plug work work with the casing set and work work with the casing set and work work work work work work work work	t 2:15 p.m. on 3-6-76.0' and cemented with a down 9:30 p.m. 3-6-76.	ils, and give pertinent dates, including Drilled to 380'. 400 sx. Cement circle nutes. Test OK. 4" 33# to 13 3/8" 54	13 3/8" 54# culated to
17. Describe Proposed or Completed On work) SEE RULE 1103. Spudded 17½" hole as casing set @ 386 surface. Plug work work with the casing set and surface. Plug work work with the casing set and surface. Plug work work with the casing set and work work with the casing set and work work work work work work work work	t 2:15 p.m. on 3-6-76.0' and cemented with addown 9:30 p.m. 3-6-76.	ils, and give pertinent dates, including Drilled to 380'. 400 sx. Cement circle nutes. Test OK. 4" 33# to 13 3/8" 54	13 3/8" 54# culated to
17. Describe Proposed or Completed On work) SEE RULE 1103. Spudded 17½" hole as casing set @ 386 surface. Plug work work with the casing set and surface. Plug work work with the casing set and surface. Plug work work with the casing set and work work with the casing set and work work work work work work work work	t 2:15 p.m. on 3-6-76.0' and cemented with a down 9:30 p.m. 3-6-76.	ils, and give pertinent dates, including Drilled to 380'. 400 sx. Cement circ nutes. Test OK. 4" 33# to 13 3/8" 54	13 3/8" 54# culated to
17. Describe Proposed or Completed On work) SEE RULE 1103. Spudded 17½" hole as casing set @ 386 surface. Plug work work with the casing set and surface. Plug work work with the casing set and surface. Plug work work with the casing set and work work with the casing set and work work work work work work work work	t 2:15 p.m. on 3-6-76.0' and cemented with a down 9:30 p.m. 3-6-76.	ils, and give pertinent dates, including Drilled to 380'. 400 sx. Cement circle nutes. Test OK. 4" 33# to 13 3/8" 54	13 3/8" 54# culated to
17. Describe Proposed or Completed On work) SEE RULE 1103. Spudded 17½" hole as casing set @ 386 surface. Plug work work with the casing set and surface. Plug work work with the casing set and surface. Plug work work with the casing set and work work with the casing set and work work work work work work work work	t 2:15 p.m. on 3-6-76. O' and cemented with a down 9:30 p.m. 3-6-76. ing to 800# for 30 min I'' hole. AM ALTERED FROM 12 3/4 above is true and complete to the best of the wittenbach	ils, and give pertinent dates, including Drilled to 380'. 400 sx. Cement circ nutes. Test OK. 4" 33# to 13 3/8" 54	13 3/8" 54# culated to
17. Describe Proposed or Completed On work) SEE RULE 1103. Spudded 17½" hole as casing set @ 386 surface. Plug work work with the casing set and surface. Plug work work with the casing set and surface. Plug work work with the casing set and work work with the casing set and work work work work work work work work	t 2:15 p.m. on 3-6-76. O' and cemented with a down 9:30 p.m. 3-6-76. ing to 800# for 30 min I'' hole. AM ALTERED FROM 12 3/4	ils, and give pertinent dates, including Drilled to 380'. 400 sx. Cement circ nutes. Test OK. 4" 33# to 13 3/8" 54	13 3/8" 54# culated to
17. Describe Proposed or Completed On work) SEE RULE 1103. Spudded 17½" hole as casing set @ 386 surface. Plug work work with the casing set and surface. Plug work work with the casing set and surface. Plug work work with the casing set and work work with the casing set and work work work work work work work work	t 2:15 p.m. on 3-6-76. O' and cemented with a down 9:30 p.m. 3-6-76. ing to 800# for 30 min I'' hole. AM ALTERED FROM 12 3/4 above is true and complete to the best of the wittenbach	ils, and give pertinent dates, including Drilled to 380'. 400 sx. Cement circ nutes. Test OK. 4" 33# to 13 3/8" 54	13 3/8" 54# culated to