Form 3160-5 (November 1994)

UNITED STATES DEPARTMENT OF THE INTERIOR **BUREAU OF LAND MANAGEMENT**

NIPPY NOTIONS AND STREET	 		

Budget Bureau No. 1004-0135

Date OV 3 0 2000

LU UNTICE

Expires	November	30,	2000

. Lease Serial 1	٧o.
------------------	-----

SUNDRY NOTICES AND REPORTS ON WELLS SF 078101					
Do not use this form for proposals to drill or to re-enter an abandoned well. Use Form 3160-3 (APD) for such proposals.					
SUBMIT IN TRIPLICATE - Other instructions on reverse side 7. If Unit or CA/Agreement, Name and/o					
Oil X Gas Well Other	8. Well Name and No.				
2. Name of Operator Cross Timbons Organizing Company	Shipp Gas Com #1				
Cross Timbers Operating Company 9. API Well No.					
2700 Farmington Ave., Bldg. K. Ste 1 Farmington,	NM 87462 3245109 10. Field and Pool, or Exploratory Area				
4. Location of Well (Footage, Sec., T., R., M., or Survey Description) 790' FSL & 1,850' FEL Sec 1, T 27 N, R 13 W II. County or Parish, State					
12 CHECK APPROPRIATE BOX(ES) TO	INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA				
TYPE OF SUBMISSION					
	TYPE OF ACTION				
Notice of Intent Acidize Alter Casing Casing Repair	Deepen Production (Start/Resume) Water Shut-Off Fracture Treat Reclamation Well Integrity New Construction Recomplete Other				
Final Abandonment Notice Change Plans Convert to Inject	X Plug and Abandon Temporarily Abandon				
Describe Proposed or Coommpleted Operation (clearly state all pertinent details, including estimated starting date of any proposed work and approximate duration thereo If the proposal is to deepen directionally or recomplete horizontally, give subsurface locations and measured and true vertical depths of all pertinent markers and zone Attach the Bond under which the work will be performed or provide the Bond No. on file with BLM/BIA. Required subsequent reports shall be filed within 30 day testing has been completed. Final Abandonment Notices shall be filed only after all requirements, including reclamation, have been completed, and the operator had determined that the final site is ready for final inspection.)					
Cross Timbers P & A'd this Dakota well per the 11/10/00 MIRU A-Plus WS rig #6.	following:				
	etainer & set retainer @ 5,787'. Loaded TCA w/100 bbls				
wtr. Circ 10 BW. Press tested csg to 500 psig. Lost 150 psig in 3"					
11/14/00: EIR @ 2 BPM & 1,200 psig. Squeezed DK perfs w/36 sx cl "A" cement plug under retainer and spotted a 12 sx cement plug on top of retainer. TOC 5,678'. Spotted a 18 sx cl "A"					
cement plug across Gallup formation fr/4,945'-4,782'. 11/15/00: Tagged cement plug @ 4,811'. Press tested csg to 500 psig. Held OK for 10". Perf'd 3 squeeze holes @ 2,870'. EIR into squeeze holes @ 11.5 BPM & 1,700 psig. TIH w/5-1/2" cement retainer & set retainer @ 2,809'. EIR @ 1.5 BPM & 1,400 psig into Cliff House formation . Pumped 31 st					
cl "A" cement outside csg & 6 sx cl "A" cement below retainer. Stung out of retainer & spotte 12 sx cl "A" cement on top of retainer. TOC @ 2,700'. Spotted 51 sx cl "A" cement plug fr/1,336'-875' across Fruitland and PC formations. Perf'd 3 squeeze holes @ 313'. Est circulation down csg & out BH. Circ 107 sx cl "A" cement down csg & out BH. 11/16/00: ND BOP. Cut off WH. Tagged cement plug @ 20' inside 5-1/2" & 5-1/2" x 8-5/8" annulus.					
Cemented P&A marker w/16 sx cl "A" cement. RDMO A-Plus rig.					
14. I hereby certify that the foregoing is true and correct Name (Printed/Typed)	Title				
Loren W Fothergill	Production Engineer				
Loren w Fatherall	Date November 20, 2000 STED FOR RECOR				
THIS SPACE FOR FEDERAL OR STATE OFFICE USE					

Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

Conditions of approval, if any, are attached. Approval of this notice does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon.

Approved by