	5 FCLIVED										
FILF			NE	CONSERVATION COMMISSION FORM C-103 (Rev 3-55)							
LAND OFFICE MISCELLANEOUS REPORTS ON WELLS											
Constantion office as per Commission Rule 1106)											
Name of Company DTA Oil Durchurger 104 Son Decoder Michard Tourse 70701											
BTA Oil Producers Lease Well No. Unit						104 So. Pecos, Micland, Texas 79701LetterSection TownshipRange					
ANDERSON "B" 676 Ltd. 2 Date Work Performed Pool					С	33	9-9	5 34-E			
11-4-67 Undesignated						County Lea					
THIS IS A REPORT OF: (Check appropriate block)											
Beginning Drilling Operations S Casing Test and Cement Job Other (Explain):											
Plugging Remedial Work											
Detailed account of work done, nature and quantity of materials used, and results obtained.											
10-31-67 Spudded well a 4:30PM.											
<pre>11-3-67 Drilled 17 1/2" hole to 382'. Cemented 12 3/4" casing @ 382' w/ 375 sx Plug down @ 5:00AM. Cement Circulated</pre>											
11-4-67 W. O. C. 18 hrs. Tested casing w/ 600 psi. OK. Started drilling 11" hole @ 12:30AM.											
				¢'							
Witnessed by Position Fred Landis Tool Pushe					her	r Company Robinson Bros. Drilling Co.					
FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY ORIGINAL WELL DATA											
D F Elev. T D			PBTD	· · · · · · · · · · · · · · · · · · ·		Producing Interval		Con	Completion Date		
Tubing Diameter			Tubing Depth		Oil Stri	ng Diame	ter Oil String I		Dept	L Depth	
Perforated Interval(s)											
Open Hole Interval Pro						roducing Formation(s)					
RESULTS OF WORKOVER											
Test	Date of Test		Oil Production BPD	Gas Proc MCF	luction PD		Production PD	GOR Cubic feet/Bb	ol.	Gas Well Potential MCFPD	
Before Workover			· · · · · · · · · · · · · · · · · · ·								
After Workover							· <u>·</u>				
OIL CONSERVATION COMMISSION						I hereby certify that the information given above is true and complete to the best of my knowledge.					
Approved by						Name Contraction and a second					
Title						Position Engineer					
Date						Company BTA Oil Producers					