	NES FECTIVED											
SANTA FU			NE		<u></u>	u ci		/ A T 1 M N	COMMISSION		FORM C-103	
FILE NEW MEXICO OIL CONSERVATION COMMISSION FORM C-103 (Rev 3-55)												
TRANSPORTER OIL MISCELLANEOUS REPORTS ON WELLS												
PROMATION OFFICE Greation Contention (Submit to appropriate District Office as per Commission Rule 1106)												
	I	<u></u>			,							
Name of Comp	p any BTA Oil	S	s South	south Pecos, Midland, Texas 79701								
Lease VADA "B" 673 Ltd.				11 No. 2	Unit I J	etter	Section 20	Township 9-S		Range 34-1		
Date Work Per		ENN			L	County						
Nov. 9, 1967 VADA PENN. Lea THIS IS A REPORT OF: (Check appropriate block)												
Beginning Drilling Operations X Casing Test and Cement Job Other (Explain):												
		Remedial Work										
Detailed account of work done, nature and quantity of materials used, and results obtained.												
11-3-67 Drilled 7 7/8" hole to T.D. @ 9875'.												
11-6-67 Cemented 4 1/2" O.D. 10.5# & 11.6# Casing @ 9875' W/ 300 sx. cement. Plug down @ 12/45A.M. 11-6-67												
11-9-67	W/ 2000) PSI - 01 to 9865'.	K. Perfo	rated W	V/2 ·	JSPF	from	848' to	'. Tested 9857' and d acid. Pr	from	0	
Witnessed by	Witnessed by Louis Theaux Position Field Drl					g. Supt. Company BTA Oil Producers						
		FIL	L IN BELO									
					NAL W	ELL D	ATA	· · · · · · · · · · · · · · · · · · ·			······	
D F Elev. T D		ΤD		PBTD	PBTD			Producing	Interval C		Completion Date	
Tubing Diame	Tubing Diameter Tubing I		Depth	Depth		Oil String Diame		er Oil String		Depth		
Perforated Inte	erval(s)											
Open Hole Interval						Producing Formation(s)						
				RESULT	TS OF	WORK	OVER		ALA (477)			
Test	Date of Test	Oil	Oil Production BPD		Gas Producti MCFPD			roduction PD	GOR Cubic feet/Bb		Gas Well Potential MCFPD	
Before Workover												
After Workover												
OIL CONSERVATION COMMISSION								ify that the information given above is true and complete f my knowledge.				
Approved by						Name						
Title /						Position Engineer						
Date							Company BTA Oil Producers					

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