619	TRIBUTION		
	TAIGOTTON		
SANTA FE	i	4	
FILE			
U. 8. G. 5			 П
LAND OFFICE			
TRANSPORTER	OIL		11
	GAS		
PRORATION OFFI	€		
CPERATOR			

NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103

U.S.G.S LAND OFFICE								•	(Rev 3-55)	
THANSPORTER GAS			ISCELLA	NEOU	S REP	ORTS O	N WELLS			
PROPATION OFFICE		(Submit to	o anneonelate	Dietrie	. 044.55	ii di Az naz Cuu	nmission Rul	- 1104	1	
						us per con	imission Nu	- 1100	/	
Name of Company					Address 104 South Pecos, Midland, Texas 79701					
BTA Oil Proc	lucers	W _o 1	l No. Uni	t Letter		Township	, Midland	Rang		
ANDERSON "A" 67	16 I t d	Mer	1	I	6	10-S		-	e 4-E	
Date Work Performed	Pool				- - 	County	·	1 -	7- 5	
10-31-67 Undesignated - Penn. Lea										
THIS IS A REPORT OF: (Check appropriate block)										
Beginning Drilling Operations X Casing Test and Cement Job Other (Explain):										
Plugging Remedial Work										
Detailed account of work	lone, nature and	quantity of n	aterials used	, and res	ults obta	ined.				
10-30-67 Drilled	l 11" hole	to 3992'.	Cemented	8 5/8	8" O.D.	, 24# &	28# casi	ng @	39921	
w/ 400 sx. cement. Plug Down @ 7/30PM.										
10-31-67 W. O. C		Tested ca	sing to 1	.200 P	SI - O	(. Stari	ted drill:	ing 7	7/8"	
hole @	11/30PM.			1			, , , , , , , , , , , , , , , , , , ,			
		•								
									•	
	•					•		·		
Witnessed by		11	Position	, <u>, , , , , , , , , , , , , , , , , , </u>		Company				
Bill Campbell Toolpusher										
	FIL	L IN BELOV	FOR REME	EDIAL Y	ORK R	PORTS OF	NLY			
			ORIGINAL	. WELL I	ATA					
D F Elev.	T D		PBTD		•	Producing	Interval	Co	mpletion Date	
Takina Diamana	Tubing	Darah		Oil Seci	ng Diame	<u> </u>	Oil Stri			
Tubing Diameter	Tubing	Depth		Oii Stri	ng Diame	ter	On Stri	ng Depi	;n	
Perforated Interval(s)	<u> </u>			1		 				
Open Hole Interval					Producing Formation(s)					
			RESULTS O							
Test Date o		Production BPD	Gas Produ MCFP			roduction PD	GOR Cubic feet/	Вы	Gas Well Potential MCFPD	
Before										
Workover	:			<u> </u>						
After Workover										
workeyer			<u> </u>	Lhee	hu cartif	u that the in	formation size	bor	a is two and complete	
					I hereby certify that the information given above is true and complete to the best of my knowledge.					
CRICAL COMMISSION										
Approved by SICA CA					Name (/ / /					
				Ponis	Position					
Title					Engineer					
Date		· · · · · · · · · · · · · · · · · · ·	····	Compa				 ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
ì			26.7	1	ВТ∆	OH 1 Dwg	d			