DISTRIBUTION						-		<u></u> .	
FILE           U.S.G.S.           LAND OFFICE           OIL	NEW MEXICO OIL CONSERVATION COMMISSION (Rev 3-55) MISCELLANEOUS REPORTS ON WELLS								
TRANSPORTER GAS									
	(Submit	to approp		Addres		as per Cor	nmission Rule	1106)	
Name of Company <b>BTA Oil Producers</b>				104	Sout	Pecos.	Midland, T	<u>eras</u>	
Lease	W	ell No. 2	Unit L	.etter A	Section	Township T-17-		Range <b>R-34-E</b>	
Date Work Performed Pool See Below	Vacu					County	Les		
		REPORT	OF: (0	Check a	ıppropria				
Beginning Drilling Operations Casing Test and Cement Job Other (Explain):									
Plugging Detailed account of work done, nature and		edial Work			lto abtai	land			
12-6-61: Spudded	ia quantity of	materials	usea, a	na rest	IIIS ODIA	inea.			
•						_			
12-7-61: 8-5/8" 20 <b>#</b> cs;	g. set @	400' w/	/150 g	<b>)X.</b> Ci	nt. ci	rculate	d to surfac	<b>e.</b>	
12-8-61: WOC 24 hrs. p	ressure t	ested o	esg. t	:0 50	0 pei.	Held	0. K. for 3	0 Min.	
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					Sterror	e sor in a	ş ·		
					·				
Witnessed by		Position					Company		
B. Norris		Drlg.	BUDE.			DIA	011 Produce		
Fil.	L IN DELU	W FOR R			ORK RE	PORTS OF	NLY		
		ORIG	REMED	AL W					
D F Elev. T D			REMED	IAL WO	ATA	Producing	Interval	Completion Date	
D F Elev. T D	3 Depth	ORIG	REMED	IAL WO		Producing		Completion Date	
D F Elev. T D		ORIG	REMED	IAL WO	ATA	Producing	Interval	Completion Date	
D F Elev. T D Tubing Diameter Tubing		ORIG		IAL WO	ATA	Producing	Interval	Completion Date	
D F Elev. T D Tubing Diameter Tubing Perforated Interval(s)		ORIG		IAL WO	g Diamer	Producing	Interval	Completion Date	
D F Elev. T D Tubing Diameter Tubing Perforated Interval(s) Open Hole Interval		ORIG PBTI RESUL Gas F		IAL WORK	g Diamer g Forma OVER Water P	Producing	Interval	Completion Date Depth Gas Well Potential	
D F Elev. T D Tubing Diameter Tubing Perforated Interval(s) Open Hole Interval Tast Date of Oil	3 Depth Production	ORIG PBTI RESUL Gas F	P P P P P P P P P P P P P P	IAL WORK	g Diamer g Forma OVER Water P	Producing er tion(s) roduction	Interval Oil String GOR	Completion Date Depth Gas Well Potential	
D F Elev. T D Tubing Diameter Tubing Perforated Interval(s) Open Hole Interval Test Date of Oil Test Oil Before	3 Depth Production	ORIG PBTI RESUL Gas F	P P P P P P P P P P P P P P	IAL WORK	g Diamer g Forma OVER Water P	Producing er tion(s) roduction	Interval Oil String GOR	Completion Date Depth Gas Well Potential	
D F Elev. T D Tubing Diameter Tubing Perforated Interval(s) Open Hole Interval Test Date of Oil Before Workover Oil After	g Depth Production BPD	ORIG PBTI RESUL Gas F	EMED INAL W O O O P O P O P O C F P D	IAL WORLD	g Diamet g Forma OVER Water P B	Producing er tion(s) roduction PD	Interval Oil String GOR Cubic feet/Bb	Completion Date Depth Gas Well Potential MCFPD	
D F Elev. T D Tubing Diameter Tubing Perforated Interval(s) Open Hole Interval Test Date of Oil Test Oil Before Workover After Workover OIL CONSERVATION C Approved by	g Depth Production B P D	ORIG PBTI RESUL Gas F	EMED INAL W D D O P TS OF C F P D	I hereb to the	g Diamer g Diamer g Forma OVER Water P B sy certify best of r	Producing er tion(s) roduction PD	Interval Oil String GOR Cubic feet/Bb	Completion Date Depth Gas Well Potential	
D F Elev. T D Tubing Diameter Tubing Perforated Interval(s) Open Hole Interval Test Date of Oil Test Date of Oil Before Workover OIL CONSERVATION C Approved by	g Depth Production B P D	ORIG PBTI RESUL Gas F	EMED INAL W D D O P TS OF C F P D	IAL WO ELL D il Strin roducin WORK on I hereb to the Name Positio	g Diamer g Diamer g Forma OVER Water P B by certify best of r	Producing er tion(s) roduction PD	Interval Oil String GOR Cubic feet/Bb	Completion Date Depth Gas Well Potential MCFPD	