				•					
NUMBER OF C	PIES RECEIVED	``							
SANTA FF	DISTRIBUTION								
FILE									
	U.S.G.S. (Rev 3-55)								
TRANSPORTER OIL MISCELLANEOUS REPORTS ON WELLS									
PHORATION OFFICE  PERATOR  (Submit to appropriate District Office as per Commission Rule 1406)									
OPERATOR		(Submit t	o appropr	iate Distric	t Office	as per Cui	amission Rule	1406)	
Name of Cor	npany			Addres	is				
Texas	Pacific Coal a	nd 011 Company	7	P.	0. Box	1688, 1	Hobbs, New	Mexico	
Lease <b>E. M.</b>	Elliott B-9	We	ll No. 2	Unit Letter <b>D</b>	Section 9		2 <b>2-5</b>	Range 37-E	
Date Work P 3/30/		Pool Paddock			1	County	Loa	L	
5/ 50/ 0			REPORT	OF: (Check	abhrohria				
Beging	ing Drilling Operation						Explain):		
	Plugging Remedial Work								
Detailed acc	ount of work done, na	ture and quantity of r	naterials u	ised, and res	ults obtai	ned.			
1. He	wed in pulling	unit, killed	well ar	nd pulled	2" tu	bing.			
		•		-		-			
2. R	m 2" tubing wi	th Baker full-	bore a	nd set at	5152*	. Acid	ized $w/5000$	) gals.	
2. Run 2" tubing with Baker full-bore and set at 5152'. Acidized w/5000 gals. non-emulsion acid. Acidize perforations from 5175'-5185'. Max. press. 2000#,									
	n. press. 1400					- /20/ •	- pro-		
~	nie hranne Tiloc				<i>▲ /~</i> ॥ ●				
0 D	ull tubing and	mm tubing w/2	2	ft volve	-				
3. Pi	AT ANDTHE BUR	TOUL COUNTING WY	600 **		94				
4. KI	cked well with	g <b>as.</b>							
								,	
Witnessed by			Position			`			
C. R. Tilley			District Engineer			Company			
Ve de		FILL IN BELO						& Oil Company	
		TILL IN BELO		AL WELL D		I OK IS O			
DF Elev. TD			PBTD			Producing Interval		Completion Date	
31.271	• [		5191			5175-51851		January 1946	
	bing Diameter Tubing Depth				ng Diamet		Oil String		
2		51.571			511		<b>-</b>	5314*	
Perforated In	iterval(s)			<b>I</b>	<i>L</i>		<u>I</u>		
5175-4									
Open Hole In				Producia	ng Format	tion(s)			
None Paddo ck									
			RESULT	S OF WORK	OVER				
	Date of	Oil Production	Gas Pr	oduction	Water Pr	oduction	GOR	Gas Well Potential	
Test	Test	BPD		FPD		PD	Cubic feet/B		
Before Workover	12/12/62	4.1		35		4.1	8537		
After	12/13/63	401	<b>_</b>	<u> </u>		4 <b>4</b> £	1000		
Workover	4/18/63 14		1 1	12			850		
	·	• • • • • • • •						above is true and complete	
	OIL CONSERVA	TION COMMISSION				ny knowled		•	
				<u>_</u>			- <b>\</b>		
Approved by				Name	11	P.7.	111		
					<u> </u>	$O_{\ell}$	clen_		
Title				Positio	n				
District Engineer									
Date				Compa	•				
				I Tav		afte An	al & 011 Co		

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