Form C-103 (Revised 3-55)

NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

(Submit to appropriate District Office as per Commission Rule 1106)

COMPANY REPORT AND GAS CO)MFAN (. dress)	San Andri	Francisco .	·	
(
LEASE ABRANS GAS UNIT 'C' WELL NO.	1 UNIT	F S 25	T 29-N	R 10-W	
DATE WORK PERFORMED 11/30/56	POOL	Astee-	Pictured Clif	<u>f</u>	
This is a Report of: (Check appropriate	block)	Results	of Test of Ca	sing Shut-off	
	· •				
Beginning Drilling Operations		_Remedia			
Plugging	LX.	X Other Sand-Dil Frac			
Detailed account of work done, nature an	d quantity of	materials	used and res	sults obtained	
On Nevember 30, 1956, this well was perfe	rated with fo	er lek ehe	ts per feet f	rom 1 <i>876</i> ! to	
on movement you anyou will well will be the			por 1000 x	20,0 00	
1890' and with two jet shets per foet fro	m 1890' to 19	101. The	above perfora	tions were	
washed with 500 gallens acid prior to san	ideil frac ope	rations.	The well was	then fracked	
	, –				
through the washed perferations with 12,0	00 gallens of	l and 18,0	00 pounds san	d. The	
formation broke at 1900 pounds, treating	pressure 2100	pounds an	d injection r	ate Al	
		-			
barrels per minute. Preliminary test 360	W Mir per day	•			
FILL IN BELOW FOR REMEDIAL WORK	REPORTS C	NLY			
Original Well Data:					
DF Elev. TD PBD	Prod. Int.		Compl Date	ρ	
	Dil String Dia		Oil String De		
Perf Interval (s)	on ouring Dia		On String De	pen	
	. 5				
Open Hole Interval Produc	ing Formatio	n (s)			
RESULTS OF WORKOVER:		BEFC)DE	FTER	
THE OF THE WORLD VER.		DEFC		FIER	
Date of Test		<u> </u>			
Oil Production, bbls. per day		# #			
Gas Production, Mcf.per day		*		. 1	
Water Production, bbls. per day			DIST, 3	/	
Gas-Oil Ratio, cu. ft. per bbl.					
Gas Well Potential, Mcf per day					
					
Witnessed by		 	(Compose)		
	I hereby ce	rtify that	(Company) the informati	on given	
OIL CONSERVATION COMMISSION			mplete to the		
The second of the second	my knowled		ノノノ	 	
Name R. K. Kendinese	Name	4.0	Jour,	<u> </u>	
Title PETROLEUM ENGINEER DIST. NO. 3	Position	Mold Sup	perintendent	7	
Date	Company §	TANULIND	OIL AND GAS	SCUMPANT	

	OIL CONSERVATION COMMISSI AZTEC DISTRICT OFFICE
	No. Copies Received 3
	DISTRIBUTION
	FURRITIES
	Operator /
	Santa Fa
	Proration Office
•	State Land Office
	U. S. G. S.

·