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)

	ration Box 48	/ Farming	ton, New Mexico
(Ac	ddress)		
LEASE State Gas Unit "T" WELL NO.	1 UNIT F	S 2	T 29N R 1.0W
DATE WORK PERFORMED 12/9/57	POOL	Asteo-Pieture	i ditte
This is a Report of: (Check appropriate	block)	Results of Te	st of Casing Shut-
Beginning Drilling Operations		Remedial Wo	rk
Plugging	1	Y Other Supplementary Well History	
etailed account of work done, nature as ate Gas Unit "T", Well No. 1, on December ots per foct 2420'-2435', and then sand- ,000 pounds sand, spearheaded by 110 gall wrage injection rate 53 barrels per minut mpleted as shut in Astee-Pistured Cliffs	r 5, 1957, this til fracked with lone MCA. Form to.	well was perfe 12,000 galler stion broke at	erated with four as diesel oil and 2050 pounds,
t 258 MCFFD, Pitot Tube Measurement.			
·			
		•	
ILL IN BELOW FOR REMEDIAL WORK	K REPORTS OF	NLY	
riginal Well Data:			
F Elev. TD PBD	Prod. Int.	Con	npl Date
	Oil String Dia	Oil St	ring Depth
erf Interval (s)			
pen Hole Interval Produc	cing Formation	(s)	
ESULTS OF WORKOVER:	· · · · · · · · · · · · · · · · · · ·	BEFORE	AFTER
ate of Test			
il Production, bbls. per day			<u>. 7.</u>
as Production, Mcf per day		1	
. 1		140	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~
ater Production, bbls: per day). '/O. —
		-	C 7 / SS
as-Oil Ratio, cu. ft. per bbl.			300
as Oil Ratio, cu. ft. per bbl. as Well Potential, Mcf per day			300
as Oil Ratio, cu. ft. per bbl. as Well Potential, Mcf per day	· 		300
Vater Production, bbls. per day Sas Oil Ratio, cu. ft. per bbl. Sas Well Potential, Mcf per day Vitnessed by OIL CONSERVATION COMMISSION		(Contify that the in	mpany) formation given
oas Oil Ratio, cu. ft. per bbl. ias Well Potential, Mcf per day Vitnessed by OIL CONSERVATION COMMISSION	above is true	(Contify that the interest and complete	mpany) formation given to the best of
ias Oil Ratio, cu. ft. per bbl. ias Well Potential, Mcf per day Vitnessed by	above is true	(Contify that the interpretation and complete the complet	mpany) formation given to the best of

Box 487, Farmington, New Mexico

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