	O OIL CONSI LLANEOUS R			$\frac{\partial \mathbf{N}}{\partial l}$	· ·	
(Submit to appropriate	District Offic	ce as per Cor	mmission	Rule 1106	)	•
OMPANY Market Make	ral Gas Campan		M 43 am 4			
		dress)	Midland,	A CONTRACTOR OF THE CONTRACTOR	<del></del>	
EASE ALLE	WELL NO.	2 UNIT	<b>**</b> C ***	- m	a R	
ATE WORK PERFORMED	<del></del> -		<b>N</b> S 19		<u></u>	_37
	<u> </u>	POOL	Langli	-Mattix		
his is a Report of: (Check	appropriate	block)	Results	of Test of	Casing S	hut-o
Beginning Drilling	O		<del></del>			
<del></del>	Operations	<u>  X</u>	Remedia 	ll Work		
Plugging			Other		- <del> </del>	
LL IN BELOW FOR REME	EDIAL WORK	REPORTS O	NLY			
F Elev. 3333 TD 3720	PBD _	Prod. Int.		Compl	Date	-K1
ong. Dia 20 Thng Depth		oil String Dia	54		Depth 3	
erf Interval (s) 3486-3695						
en Hole Interval	Produc	ing Formation	n (s)	Queens		
ESULTS OF WORKOVER:			BEFC	DRE	AFTER	·
te of Test					·	
l Production, bbls. per da	v		Vell d		2-19-56	
s Production, Mcf per day	-		·	<del></del>	68	<del>-</del>
ater Production, bbls. per					205	
s-Oil Ratio, cu. ft. per bl			<del></del>	<del></del>	207.5	·
s Well Potential, Mcf per					3015	· ·
tnessed by Dem Cillit	,	Vestern Nata			-	
				(Compar		
OIL CONSERVATION CO	MMISSION	I hereby ce above is try my knowled Name	e and con	the informable to the last the information of the last th	nation given the best of	en
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ate FFB A AGE		Company A		NATURAL	GAS CO.	

E23 Milland Tower MIDLAND, TEXAS

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