N	RVATION (	VATION COMMISSION				Form C-103 (Revised 3-55)				
14		LANEOUS R								
(Submit to a	ppropriate D	4				le 1106	)			
COMPANY	Warren Petro	<b>leum CorpC</b> (Add	<b><u>Bil Div.</u> D</b> Iress)	rawer H	Semi	nole, T	exas			
LEASE M.M. Har	ris	WELL NO.	2 UNIT	DS	8	т <b>1</b>	. <b>2-</b> S	_ R	38 <b>-</b> E	
DATE WORK PE	RFORMED	August 6, 19	957 POO	່ບ	ndesi gn	ated				
This is a Report	of: (Check a	ppropriate	block)	X Rest	ults of	Test of	f Casi	ing S	hut-off	
Beginni	ng Drilling O	perations	ſ	Rem	edial V	Work				
Pluggin	[	Other								
Detailed account	•									
Halliburton Autor Commented with 25 Plug Down at 11:	) axs Longhorn	n Portland w						'2% g	<b>e</b> l.	
Temperature Surv	ey shows top o	of cement at	10,055.							
Nippled up and t	ested 5-1/2" (	Casing with	1000# pressu	re for	30 minu	ites wi	th no	decr	02 <b>50</b>	
in pressure.										
Drilled out plug pressure for 30	and baille p. minutes with 1	no decrease	in pressure.	Both	n Tests	0.K.	8-8-57	7.		
FILL IN BELOW		DIAL WORF	KREPORT\$	ONLY						
Driginal Well Data:			Prod I	Prod. Int. Compl Date						
DF Elev Tbng. Dia				 Dil String Dia						
Perf Interval (s)				····	Ŭ		-0 1			
Open Hole Inter		Produ	cing Forma	tion (s)		<u></u>				
RESULTS OF W	ORKOVER:				BEFOF	ξE	AF	TTE	R	
Date of Test				-		<u> </u>				
Oil Production,	bbls. per da	y		-				. <u></u>		
Gas Production,	Mcf per day	1		-						
Water Production	on, bbls. per	day		-						
Gas-Oil Ratio,	cu. ft. per bl	b1.		-	·					
Gas Well Potent	tial, Mcf per	day								
Witnessed by					<u> </u>	7				
			I hereby	certify	r that t	(Comp		ong	iven	
OIL CONSE	RVATION CO	OMMISSION	above is	true a	nd com					
Name	The second	n (	my know Name	reuge.	71/	0	10			
Title	· · · /		INGINE		/// 194/	HN	Lo.			
	<u>a se de la composition de la </u>		Position	Rent	onel M	mager/	p.	<u> </u>		
Date 😽					onal Mi ren Peti	/	Corp	-011	Div.	